Concrete-ML API Documentation

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Module src.concrete.ml

ML module.

Sub-modules

- $\bullet \ \ src.concrete.ml.common$
- $\bullet \ \ {\rm src.concrete.ml.deployment}$
- src.concrete.ml.onnx
- $\bullet \ \ {\rm src.concrete.ml.quantization}$
- src.concrete.ml.sklearn
- src.concrete.ml.torch
- src.concrete.ml.version

Module src.concrete.ml.common

Module for shared data structures and code.

Sub-modules

- src.concrete.ml.common.check_inputs
- src.concrete.ml.common.debugging
- src.concrete.ml.common.utils

Module src.concrete.ml.common.check_inputs

Check and conversion tools.

Utils that are used to check (including convert) some data types which are compatible with scikit-learn to numpy types.

Functions

Function check_X_y_and_assert

```
def check_X_y_and_assert(
    X,
    y,
    *args,
    **kwargs
)
```

sklearn.utils.check_X_y with an assert.

Equivalent of sklearn.utils.check_X_y, with a final assert that the type is one which is supported by Concrete-ML.

```
Args — X: ndarray, list, sparse matrix: Input data
```

```
y: ndarray, list, sparse matrix Labels
*args The arguments to pass to check_X_y
**kwargs The keyword arguments to pass to check_X_y
Returns —= The converted and validated arrays
```

Function check_array_and_assert

```
def check_array_and_assert(
    X
)
```

sklearn.utils.check_array with an assert.

Equivalent of sklearn.utils.check_array, with a final assert that the type is one which is supported by Concrete-ML.

```
\label{eq:args} \begin{array}{ll} \text{Args} & \longleftarrow = \textbf{X} : \text{object} : \text{Input object to check / convert} \\ \text{Returns} & \longleftarrow = \text{The converted and validated array} \end{array}
```

Module src.concrete.ml.common.debugging

Module for debugging.

Sub-modules

 $\bullet \ \ src.concrete.ml.common.debugging.custom_assert$

Module src.concrete.ml.common.debugging.custom_assert

Provide some variants of assert.

Functions

Function assert_false

```
def assert_false(
    condition: bool,
    on_error_msg: str = '',
    error_type: Type[Exception] = builtins.AssertionError)
```

Provide a custom assert to check that the condition is False.

Args —= condition(bool): the condition. If True, raise AssertionError on_error_msg(str): optional message for precising the error, in case of error error_type: Type[Exception]: the type of error to raise, if condition is not fulfilled. Default to AssertionError

Function assert_not_reached

```
def assert_not_reached(
    on_error_msg: str,
    error_type: Type[Exception] = builtins.AssertionError
)
```

Provide a custom assert to check that a piece of code is never reached.

Args — on_error_msg(str): message for precising the error error_type: Type[Exception]: the type of error to raise, if condition is not fulfilled. Default to AssertionError

Function assert_true

```
def assert_true(
    condition: bool,
    on_error_msg: str = '',
    error_type: Type[Exception] = builtins.AssertionError)
```

Provide a custom assert to check that the condition is True.

Args —= condition(bool): the condition. If False, raise AssertionError on_error_msg(str): optional message for precising the error, in case of error error_type: Type[Exception]: the type of error to raise, if condition is not fulfilled. Default to AssertionError

Module src.concrete.ml.common.utils

Utils that can be re-used by other pieces of code in the module.

Functions

Function generate_proxy_function

```
def generate_proxy_function(
   function_to_proxy: Callable,
   desired_functions_arg_names: Iterable[str]
) -> Tuple[Callable, Dict[str, str]]
```

Generate a proxy function for a function accepting only *args type arguments.

This returns a runtime compiled function with the sanitized argument names passed in desired_functions_arg_names as the arguments to the function.

```
Args —= function_to_proxy : Callable : the function defined like def f(*args) for which to return a function like f_proxy(arg_1, arg_2) for any number of arguments.
```

desired_functions_arg_names: Iterable[str] the argument names to use, these names are sanitized and the mapping between the original argument name to the sanitized one is returned in a dictionary. Only the sanitized names will work for a call to the proxy function.

Returns — Tuple[Callable, Dict[str, str]]: the proxy function and the mapping of the original arg name to the new and sanitized arg names.

```
Function get_onnx_opset_version
```

```
def get_onnx_opset_version(
    onnx_model: onnx.onnx_ml_pb2.ModelProto
) -> int
```

Return the ONNX opset_version.

Args —= onnx_model : onnx.ModelProto : the model.

Returns —= int : the version of the model

Function replace_invalid_arg_name_chars

```
def replace_invalid_arg_name_chars(
    arg_name: str
) -> str
```

Sanitize arg name, replacing invalid chars by .

This does not check that the starting character of arg_name is valid.

Args —= arg_name : str : the arg name to sanitize.

Returns ——= str: the sanitized arg name, with only chars in _VALID_ARG_CHARS.

Module src.concrete.ml.deployment

Module for deployment of the FHE model.

Sub-modules

 $\bullet \ \ src.concrete.ml.deployment.fhe_client_server$

Module src.concrete.ml.deployment.fhe_client_server

APIs for FHE deployment.

Classes

Class FHEModelClient

```
class FHEModelClient(
   path_dir: str,
   key_dir: str = None
)
```

Client API to encrypt and decrypt FHE data.

Initialize the FHE API.

Args —= path_dir: str: the path to the directory where the circuit is saved

key_dir: str the path to the directory where the keys are stored

```
Class variables
```

```
Variable client Type: concrete.numpy.compilation.client.Client
Methods
Method deserialize_decrypt_dequantize
     def deserialize_decrypt_dequantize(
         self,
         serialized_encrypted_quantized_result: concrete.compiler.public_arguments.PublicArguments
     ) -> numpy.ndarray
Deserialize, decrypt and dequantize the values.
Args —= serialized_encrypted_quantized_result : cnp.PublicArguments : the serialized,
encrypted and quantized result
Returns —= numpy.ndarray : the decrypted, dequantized values
Method generate_private_and_evaluation_keys
     def generate_private_and_evaluation_keys(
         self,
         force=False
     )
Generate the private and evaluation keys.
Args —= force: bool: if True, regenerate the keys even if they already exist
Method get_serialized_evaluation_keys
     def get_serialized_evaluation_keys(
         self
     ) -> concrete.compiler.evaluation_keys.EvaluationKeys
Get the serialized evaluation keys.
Returns —= cnp.EvaluationKeys: the evaluation keys
Method load
     def load(
         self
Load the quantizers along with the FHE specs.
Method\ quantize\_encrypt\_serialize
     def quantize_encrypt_serialize(
         self,
         x: numpy.ndarray
     ) -> concrete.compiler.public_arguments.PublicArguments
Quantize, encrypt and serialize the values.
```

Args —= x: numpy.ndarray: the values to quantize, encrypt and serialize

Returns —= cnp.PublicArguments : the quantized, encrypted and serialized values

```
Class FHEModelDev
```

```
class FHEModelDev(
   path_dir: str,
   model: Any = None
)
```

Dev API to save the model and then load and run the FHE circuit.

Initialize the FHE API.

```
Args —= path_dir: str: the path to the directory where the circuit is saved
```

model: Any the model to use for the FHE API

Class variables

```
Variable model Type: Any
```

Methods

Method save

```
def save(
    self
)
```

Export all needed artifacts for the client and server.

```
Raises —= Exception : path_dir is not empty
```

Class FHEModelServer

```
class FHEModelServer(
    path_dir: str
)
```

Server API to load and run the FHE circuit.

Initialize the FHE API.

```
Args —= path_dir: str: the path to the directory where the circuit is saved
```

Class variables

```
{\bf Variable \ server} \quad {\bf Type: \ concrete.numpy.compilation.server.Server}
```

Methods

Method load

```
def load(
    self
)
```

Load the circuit.

Method run

```
def run(
    self,
    serialized_encrypted_quantized_data: concrete.compiler.public_arguments.PublicArguments,
    serialized_evaluation_keys: concrete.compiler.evaluation_keys.EvaluationKeys
) -> concrete.compiler.public_result.PublicResult
```

Run the model on the server over encrypted data.

 $\label{eq:args} Args ---= {\tt serialized_encrypted_quantized_data}: \ cnp. Public Arguments: \ the \ encrypted, \ quantized \ and \ serialized \ data$

serialized_evaluation_keys: cnp.EvaluationKeys the serialized evaluation keys

Returns —= cnp.PublicResult : the result of the model

Module src.concrete.ml.onnx

ONNX module.

Sub-modules

- src.concrete.ml.onnx.convert
- $\bullet \ \, src.concrete.ml.onnx.onnx_model_manipulations$
- src.concrete.ml.onnx.onnx utils
- src.concrete.ml.onnx.ops impl

Module src.concrete.ml.onnx.convert

ONNX conversion related code.

Functions

Function get_equivalent_numpy_forward

```
def get_equivalent_numpy_forward(
    onnx_model: onnx.onnx_ml_pb2.ModelProto,
    check_model: bool = True
) -> Callable[..., Tuple[numpy.ndarray, ...]]
```

Get the numpy equivalent forward of the provided ONNX model.

Args —= onnx_model: onnx.ModelProto: the ONNX model for which to get the equivalent numpy forward.

check_model: bool set to True to run the onnx checker on the model. Defaults to True.

Raises —= ValueError : Raised if there is an unsupported ONNX operator required to convert the torch model to numpy.

Returns — Callable[..., Tuple[numpy.ndarray, ...]] : The function that will execute the equivalent numpy function.

Function get_equivalent_numpy_forward_and_onnx_model

```
def get_equivalent_numpy_forward_and_onnx_model(
    torch_module: torch.nn.modules.module.Module,
    dummy_input: Union[torch.Tensor, Tuple[torch.Tensor, ...]],
    output_onnx_file: Union[pathlib.Path, str, None] = None
) -> Tuple[Callable[..., Tuple[numpy.ndarray, ...]], onnx.onnx_ml_pb2.GraphProto]
```

Get the numpy equivalent forward of the provided torch Module.

Args —= torch_module: torch.nn.Module: the torch Module for which to get the equivalent numpy forward.

dummy_input : Union[torch.Tensor, Tuple[torch.Tensor, ...]] dummy inputs for ONNX export.
output_onnx_file : Optional[Union[Path, str]], optional Path to save the ONNX file to. Will use
a temp file if not provided. Defaults to None.

Returns — Tuple[Callable[..., Tuple[numpy.ndarray, ...]], onnx.GraphProto]: The function that will execute the equivalent numpy code to the passed torch_module and the generated ONNX model.

Module src.concrete.ml.onnx.onnx_model_manipulations

Some code to manipulate models.

Functions

```
Function clean_graph_after_sigmoid
     def clean_graph_after_sigmoid(
         onnx_model: onnx.onnx_ml_pb2.ModelProto
Clean the graph of the onnx model, by removing nodes after the sigmoid.
Args —= onnx_model : onnx.ModelProto : the onnx model
Returns —= onnx.ModelProto: the cleaned onnx model
Function cut onnx graph after node name
     def cut_onnx_graph_after_node_name(
         onnx_model: onnx.onnx_ml_pb2.ModelProto,
         node_name: str
     ) -> str
Cut the graph after the node with the given name.
Args — onnx model: onnx.ModelProto: the ONNX model to modify.
node_name: str the name of the node after which the graph will be cut. (node_name is included in
    the new graph)
Returns —= str: the name of the output to keep
Function keep_following_outputs_discard_others
    def keep_following_outputs_discard_others(
         onnx_model: onnx.onnx_ml_pb2.ModelProto,
         outputs_to_keep: Iterable[str]
Keep the outputs given in outputs_to_keep and remove the others from the model.
Args — onnx_model: onnx.ModelProto: the ONNX model to modify.
outputs_to_keep: Iterable[str] the outputs to keep by name.
Function remove identity nodes
    def remove_identity_nodes(
         onnx_model: onnx.onnx_ml_pb2.ModelProto
Remove identity nodes from a model.
Args —= onnx_model: onnx.ModelProto: the model for which we want to remove Identity nodes.
Function remove_unused_constant_nodes
     def remove_unused_constant_nodes(
         onnx_model: onnx.onnx_ml_pb2.ModelProto
```

Remove unused Constant nodes in the provided onnx model.

Args —= onnx_model: onnx.ModelProto: the model for which we want to remove unused Constant nodes.

Function replace_unnecessary_nodes_by_identity

```
def replace_unnecessary_nodes_by_identity(
    onnx_model: onnx.onnx_ml_pb2.ModelProto,
    op_type_to_replace: list
)
```

Replace unnecessary nodes by Identity nodes.

Args —= onnx_model: onnx.ModelProto: the ONNX model to modify.

op_type_to_replace: list the op_type of the nodes to be replaced by Identity nodes.

Raises — ValueError: Wrong replacement by an Identity node.

Function simplify_onnx_model

```
def simplify_onnx_model(
    onnx_model: onnx.onnx_ml_pb2.ModelProto
)
```

Simplify an ONNX model, removes unused Constant nodes and Identity nodes.

Args —= onnx_model: onnx.ModelProto: the model to simplify.

Module src.concrete.ml.onnx.onnx_utils

Utils to interpret an ONNX model with numpy.

Functions

Function execute_onnx_with_numpy

```
def execute_onnx_with_numpy(
    graph: onnx.onnx_ml_pb2.GraphProto,
    *inputs: numpy.ndarray
) -> Tuple[numpy.ndarray, ...]
```

Execute the provided ONNX graph on the given inputs.

Args —= graph: onnx.GraphProto: The ONNX graph to execute.

*inputs The inputs of the graph.

Returns — Tuple[numpy.ndarray]: The result of the graph's execution.

Function get_attribute

```
def get_attribute(
    attribute: onnx.onnx_ml_pb2.AttributeProto
) -> Any
```

Get the attribute from an ONNX AttributeProto.

Args —= attribute : onnx.AttributeProto : The attribute to retrieve the value from.

Returns —= Any: The stored attribute value.

```
Function get_op_name
     def get_op_name(
         node
Construct the qualified name of the ONNX operator.
Args —= node : Any : ONNX graph node
Returns —= result (str): qualified name
Module src.concrete.ml.onnx.ops_impl
ONNX ops implementation in python + numpy.
Functions
Function cast_to_float
     def cast_to_float(
         inputs
Cast values to floating points.
Args —= inputs : Tuple[numpy.ndarray] : The values to consider.
Returns —= Tuple[numpy.ndarray] : The float values.
Function numpy_abs
     def numpy_abs(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute abs in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Abs-13
Args \longrightarrow \mathbf{x} : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_acos
     def numpy_acos(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute acos in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Acos-7
Args —= x : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_acosh
     def numpy_acosh(
         x: numpy.ndarray,
```

) -> Tuple[numpy.ndarray]

```
Compute acosh in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Acosh-9
Args —= x : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_add
     def numpy_add(
         a: numpy.ndarray,
         b: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute add in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Add-13
Args —= a: numpy.ndarray: First operand.
b: numpy.ndarray Second operand.
Returns — Tuple[numpy.ndarray]: Result, has same element type as two inputs
Function numpy_asin
     def numpy_asin(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute asin in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Asin-7
Args — = x : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_asinh
     def numpy_asinh(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute sinh in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md\#Asinh-9
Args — = x : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
```

Function numpy atan

```
def numpy_atan(
    x: numpy.ndarray,
    /
) -> Tuple[numpy.ndarray]
```

Compute at n in numpy according to ONNX spec.

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Atan-7

```
\mathsf{Args} \mathrel{-\!\!\!\!-\!\!\!\!-}= \mathbf{x} : \mathsf{numpy}.\mathsf{ndarray} : \mathsf{Input} \ \mathsf{tensor}
```

Returns —= Tuple[numpy.ndarray] : Output tensor

```
Function numpy_atanh
```

```
def numpy_atanh(
    x: numpy.ndarray,
    /
) -> Tuple[numpy.ndarray]
```

Compute atanh in numpy according to ONNX spec.

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Atanh-9

```
\label{eq:args} \begin{split} \operatorname{Args} & \longrightarrow = \mathbf{x} : \operatorname{numpy.ndarray} : \operatorname{Input tensor} \\ \operatorname{Returns} & \longrightarrow = \operatorname{Tuple}[\operatorname{numpy.ndarray}] : \operatorname{Output tensor} \end{split}
```

Function numpy_batchnorm

```
def numpy_batchnorm(
    x: numpy.ndarray,
    scale: numpy.ndarray,
    bias: numpy.ndarray,
    input_mean: numpy.ndarray,
    input_var: numpy.ndarray,
    /,
    *,
    epsilon=1e-05,
    momentum=0.9,
    training_mode=0
) -> Tuple[numpy.ndarray]
```

Compute the batch normalization of the input tensor.

This can be expressed as:

```
Y = (X - input mean) / sqrt(input var + epsilon) * scale + B
```

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#BatchNormalization-14

Args — = x: numpy.ndarray: tensor to normalize, dimensions are in the form of (N,C,D1,D2,...,Dn), where N is the batch size, C is the number of channels.

```
scale : numpy.ndarray scale tensor of shape (C,)
bias : numpy.ndarray bias tensor of shape (C,)
input_mean : numpy.ndarray mean values to use for each input channel, shape (C,)
input_var : numpy.ndarray variance values to use for each input channel, shape (C,)
epsilon : float avoids division by zero
momentum : float momentum used during training of the mean/variance, not used in inference
training_mode : int if the model was exported in training mode this is set to 1, else 0
```

Returns —= numpy.ndarray : Normalized tensor

Function numpy_cast

```
def numpy_cast(
    data: numpy.ndarray,
    /,
    *,
    to: int
) -> Tuple[numpy.ndarray]
```

Execute ONNX cast in Numpy.

Supports only booleans for now, which are converted to integers.

 $See: \ https://github.com/onnx/onnx/blob/main/docs/Operators.md\#Cast$

```
Args —= data: numpy.ndarray: Input encrypted tensor
```

```
to: int integer value of the onnx.TensorProto DataType enum
Returns —= result (numpy.ndarray): a tensor with the required data type
Function numpy_celu
     def numpy_celu(
         x: numpy.ndarray,
         alpha: float = 1
     ) -> Tuple[numpy.ndarray]
Compute celu in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Celu-12
Args —= x : numpy.ndarray : Input tensor
alpha: float Coefficient
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_constant
     def numpy_constant(
         **kwargs
Return the constant passed as a kwarg.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Constant-13
Args —= **kwargs : keyword arguments
Returns —= Any: The stored constant.
Function numpy_cos
     def numpy_cos(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute cos in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Cos-7
Args —= x : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_cosh
     def numpy_cosh(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute cosh in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Cosh-9
Args \longrightarrow \mathbf{x} : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
```

```
Function numpy_div
     def numpy_div(
         a: numpy.ndarray,
         b: numpy.ndarray,
    ) -> Tuple[numpy.ndarray]
Compute div in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Div-14
Args —= a : numpy.ndarray : Input tensor
b: numpy.ndarray Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_elu
     def numpy_elu(
         x: numpy.ndarray,
         alpha: float = 1
     ) -> Tuple[numpy.ndarray]
Compute elu in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Elu-6
Args —= x : numpy.ndarray : Input tensor
alpha: float Coefficient
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_equal
     def numpy_equal(
         x: numpy.ndarray,
         y: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute equal in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Equal-11
Args — x : numpy.ndarray : Input tensor
y: numpy.ndarray Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_erf
     def numpy_erf(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute erf in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Erf-13
Args —= x : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
```

```
Function numpy_exp
     def numpy_exp(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute exponential in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Exp-13
Args —= x : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray]: The exponential of the input tensor computed element-wise
Function numpy_flatten
    def numpy_flatten(
         x: numpy.ndarray,
         /,
         axis: int = 1
     ) -> Tuple[numpy.ndarray]
Flatten a tensor into a 2d array.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Flatten-13.
Args \longrightarrow = x : numpy.ndarray : tensor to flatten
axis: int axis after which all dimensions will be flattened (axis=0 gives a 1D output)
Returns —= result : flattened tensor
Function numpy_greater
     def numpy_greater(
         x: numpy.ndarray,
         y: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute greater in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Greater-13
Args — = x : numpy.ndarray : Input tensor
y: numpy.ndarray Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_greater_float
    def numpy_greater_float(
         x: numpy.ndarray,
         y: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute greater in numpy according to ONNX spec and cast outputs to floats.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Greater-13
Args —= x : numpy.ndarray : Input tensor
y: numpy.ndarray Input tensor
```

```
Function numpy_greater_or_equal
     def numpy_greater_or_equal(
         x: numpy.ndarray,
         y: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute greater or equal in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#GreaterOrEqual-12
Args — = x : numpy.ndarray : Input tensor
y: numpy.ndarray Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy greater or equal float
     def numpy_greater_or_equal_float(
         x: numpy.ndarray,
         y: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute greater or equal in numpy according to ONNX specs and cast outputs to floats.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#GreaterOrEqual-12
Args —= x : numpy.ndarray : Input tensor
y: numpy.ndarray Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_hardsigmoid
     def numpy_hardsigmoid(
         x: numpy.ndarray,
         alpha: float = 0.2,
         beta: float = 0.5
     ) -> Tuple[numpy.ndarray]
Compute hardsigmoid in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#HardSigmoid-6
Args — x : numpy.ndarray : Input tensor
alpha: float Coefficient
beta: float Coefficient
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_hardswish
     def numpy_hardswish(
         x: numpy.ndarray,
         /
     ) -> Tuple[numpy.ndarray]
Compute hardswish in numpy according to ONNX spec.
```

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See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#hardswish-14

```
Args —= x : numpy.ndarray : Input tensor
\label{eq:Returns} \textbf{---} = \textbf{Tuple}[\textbf{numpy}.\textbf{ndarray}]: \textbf{Output tensor}
Function numpy_identity
     def numpy_identity(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute identity in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Identity-14
Args — = x : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_leakyrelu
     def numpy_leakyrelu(
         x: numpy.ndarray,
         alpha: float = 0.01
     ) -> Tuple[numpy.ndarray]
Compute leakyrelu in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#LeakyRelu-6
Args \longrightarrow \mathbf{x} : numpy.ndarray : Input tensor
alpha: float Coefficient
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy less
     def numpy_less(
         x: numpy.ndarray,
         y: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute less in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Less-13
Args — = x : numpy.ndarray : Input tensor
y: numpy.ndarray Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_less_float
     def numpy_less_float(
         x: numpy.ndarray,
         y: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
```

Compute less in numpy according to ONNX spec and cast outputs to floats.

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Less-13

```
Args —= x : numpy.ndarray : Input tensor
y: numpy.ndarray Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_less_or_equal
     def numpy_less_or_equal(
         x: numpy.ndarray,
         y: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute less or equal in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#LessOrEqual-12
Args —= x : numpy.ndarray : Input tensor
y: numpy.ndarray Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_less_or_equal_float
     def numpy_less_or_equal_float(
         x: numpy.ndarray,
         y: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute less or equal in numpy according to ONNX spec and cast outputs to floats.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#LessOrEqual-12
Args —= x : numpy.ndarray : Input tensor
y: numpy.ndarray Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_log
     def numpy_log(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute log in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Log-13
Args — = x : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_matmul
     def numpy_matmul(
         a: numpy.ndarray,
         b: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
```

Compute matmul in numpy according to ONNX spec.

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#MatMul-13

```
Args — a : numpy.ndarray : N-dimensional matrix A
b: numpy.ndarray N-dimensional matrix B
Returns —= Tuple[numpy.ndarray] : Matrix multiply results from A * B
Function numpy_mul
     def numpy_mul(
         a: numpy.ndarray,
         b: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute mul in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Mul-14
Args — a : numpy.ndarray : Input tensor
b: numpy.ndarray Input tensor
\label{eq:Returns} \textbf{---} = \textbf{Tuple}[\textbf{numpy}.\textbf{ndarray}]: \textbf{Output tensor}
Function numpy_not
     def numpy_not(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute not in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Not-1
Args —= x : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_not_float
     def numpy_not_float(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute not in numpy according to ONNX spec and cast outputs to floats.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Not-1
Args — = x : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_or
     def numpy_or(
         a: numpy.ndarray,
         b: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute or in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Or-7
Args —= a : numpy.ndarray : Input tensor
b: numpy.ndarray Input tensor
```

```
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy or float
     def numpy_or_float(
         a: numpy.ndarray,
         b: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute or in numpy according to ONNX spec and cast outputs to floats.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Or-7
Args —= a: numpy.ndarray: Input tensor
b: numpy.ndarray Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_pow
     def numpy_pow(
         a: numpy.ndarray,
         b: numpy.ndarray
     ) -> Tuple[numpy.ndarray]
Compute pow in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Pow-13
Args — a: numpy.ndarray: Input tensor whose elements to be raised.
b: numpy.ndarray The power to which we want to raise.
Returns —= Tuple[numpy.ndarray] : Output tensor.
Function numpy_relu
     def numpy_relu(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute relu in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Relu-14
Args — = x : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_round
     def numpy_round(
         a: numpy.ndarray
     ) -> Tuple[numpy.ndarray]
Compute round in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Round-11 Remark that ONNX
Round operator is actually a rint, since the number of decimals is forced to be 0
Args —= a: numpy.ndarray: Input tensor whose elements to be rounded.
```

Returns —= Tuple[numpy.ndarray] : Output tensor with rounded input elements.

```
Function numpy_selu
     def numpy_selu(
         x: numpy.ndarray,
         alpha: float = 1.6732632423543772,
         gamma: float = 1.0507009873554805
     ) -> Tuple[numpy.ndarray]
Compute selu in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Selu-6
Args \longrightarrow \mathbf{x} : numpy.ndarray : Input tensor
alpha: float Coefficient
gamma: float Coefficient
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_sigmoid
     def numpy_sigmoid(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute sigmoid in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Sigmoid-13
Args —= x : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_sin
     def numpy_sin(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute sin in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Sin-7
Args \longrightarrow \mathbf{x} : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy sinh
     def numpy_sinh(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute sinh in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Sinh-9
Args —= x : numpy.ndarray : Input tensor
```

Returns —= Tuple[numpy.ndarray] : Output tensor

```
Function numpy_softplus
     def numpy_softplus(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute softplus in numpy according to ONNX spec.
See \ https://github.com/onnx/onnx/blob/main/docs/Changelog.md\#Softplus-1
Args \longrightarrow = \mathbf{x} : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_sub
     def numpy_sub(
         a: numpy.ndarray,
         b: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute sub in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Sub-14
Args —= a: numpy.ndarray: Input tensor
b: numpy.ndarray Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_tan
     def numpy_tan(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute tan in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Tan-7
Args — x: numpy.ndarray: Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy tanh
     def numpy_tanh(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute tanh in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Tanh-13
Args \longrightarrow \mathbf{x} : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_thresholdedrelu
     def numpy_thresholdedrelu(
         x: numpy.ndarray,
         /,
```

```
alpha: float = 1
     ) -> Tuple[numpy.ndarray]
Compute thresholdedrelu in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#ThresholdedRelu-10
Args — = x : numpy.ndarray : Input tensor
alpha: float Coefficient
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy_transpose
     def numpy_transpose(
         x: numpy.ndarray,
         /,
         *,
         perm=None
     ) -> Tuple[numpy.ndarray]
Transpose in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Transpose-13
Args — = x : numpy.ndarray : Input tensor
perm: numpy.ndarray Permutation of the axes
Returns —= Tuple[numpy.ndarray] : Output tensor
Function numpy where
     def numpy_where(
         c: numpy.ndarray,
         t: numpy.ndarray,
         f: numpy.ndarray,
         /
     ) -> Tuple[numpy.ndarray]
Compute the equivalent of numpy.where.
Args —= c: numpy.ndarray: Condition operand.
t: numpy.ndarray True operand.
f: numpy.ndarray False operand.
Returns —= numpy.ndarray : numpy.where(c, t, f)
Function numpy_where_body
     def numpy_where_body(
         c: numpy.ndarray,
         t: numpy.ndarray,
         f: Union[numpy.ndarray, int],
     ) -> numpy.ndarray
Compute the equivalent of numpy where.
This function is not mapped to any ONNX operator (as opposed to numpy_where). It is usable by
functions which are mapped to ONNX operators, e.g. numpy_div or numpy_where.
```

Args — c: numpy.ndarray: Condition operand.

t: numpy.ndarray True operand.

```
f: numpy.ndarray False operand.
```

```
Returns —= numpy.ndarray : numpy.where(c, t, f)
```

FIXME: can it be improved with a native numpy.where in Concrete Numpy?

https://github.com/zama-ai/concrete-numpy-internal/issues/1429

Decorate a numpy onnx function to flag the raw/non quantized inputs.

```
Args —= *args : tuple[Any] : function argument names
```

Returns —= result (ONNXMixedFunction): wrapped numpy function with a list of mixed arguments

Function torch_avgpool

```
def torch_avgpool(
    x: numpy.ndarray,
    /,
    *,
    ceil_mode: int,
    kernel_shape: Tuple[int, ...],
    pads: Tuple[int, ...],
    strides: Tuple[int, ...]
```

Compute Average Pooling using Torch.

Currently supports 2d average pooling with torch semantics. This function is ONNX compatible.

See: https://github.com/onnx/onnx/blob/main/docs/Operators.md#AveragePool

Args — = x: numpy.ndarray: input data (many dtypes are supported). Shape is N x C x H x W for 2d

```
ceil_mode : int ONNX rounding parameter, expected 0 (torch style dimension computation)
kernel_shape : Tuple[int] shape of the kernel. Should have 2 elements for 2d conv
pads : Tuple[int] padding in ONNX format (begin, end) on each axis
strides : Tuple[int] stride of the convolution on each axis
```

Returns —= res (numpy.ndarray): a tensor of size (N x InChannels x OutHeight x OutWidth). See https://pytorch.org/docs/stable/generated/torch.nn.AvgPool2d.html

Raises — = AssertionError : if the pooling arguments are wrong

Classes

${\bf Class} \,\, {\tt ONNXMixedFunction} \,\,$

```
class ONNXMixedFunction(
    function,
    non_quant_params: Set[str]
)
```

A mixed quantized-raw valued onnx function.

ONNX functions will take inputs which can be either quantized or float. Some functions only take quantized inputs, but some functions take both types. For mixed functions we need to tag the parameters

that do not need quantization. Thus quantized ops can know which inputs are not QuantizedArray and we avoid unnecessary wrapping of float values as QuantizedArrays.

Create the mixed function and raw parameter list.

```
Args —= function: Any: function to be decorated
non_quant_params Set[str]: set of parameters that will not be quantized (stored as numpy.ndarray)
```

Module src.concrete.ml.quantization

Modules for quantization.

Sub-modules

- $\bullet \ \ src.concrete.ml.quantization.base_quantized_op$
- src.concrete.ml.quantization.post_training
- src.concrete.ml.quantization.quantized module
- src.concrete.ml.quantization.quantized ops
- $\bullet \ \ {\rm src.concrete.ml.quantization.quantizers}$

Module src.concrete.ml.quantization.base_quantized_op

Base Quantized Op class that implements quantization for a float numpy op.

Classes

Class QuantizedOp

```
class QuantizedOp(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Base class for quantized ONNX ops implemented in numpy.

```
Args — n_bits_output: int: The number of bits to use for the quantization of the output
```

int_input_names : Set[str] The set of names of integer tensors that are inputs to this op
constant_inputs : Optional[Union[Dict[str, Any], Dict[int, Any]]] The constant tensors that
are inputs to this op

input_quant_opts : QuantizationOptions Input quantizer options, determine the quantization that
 is applied to input tensors (that are not constants)

Descendants

- $\bullet \ \, {\rm src.concrete.ml.quantization.quantized_ops.QuantizedAbs} \\$
- src.concrete.ml.quantization.quantized ops.QuantizedAdd
- src.concrete.ml.quantization.quantized_ops.QuantizedAvgPool
- src.concrete.ml.quantization.quantized ops.QuantizedBatchNormalization
- $\bullet \ \ src.concrete.ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized Brevitas Quant$
- $\bullet \ \ src.concrete.ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized Cast$
- $\bullet \ \ src. concrete.ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized Celu$
- $\bullet \ \ src.concrete.ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized Clip$
- $\bullet \ \ src.concrete.ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized Conv$
- src.concrete.ml.quantization.quantized_ops.QuantizedDiv
 src.concrete.ml.quantization.quantized_ops.QuantizedElu
- src.concrete.ml.quantization.quantized ops.QuantizedErf

- $\bullet \ \ src.concrete.ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized Exp$
- $\bullet \ \ src.concrete.ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized Flatten$
- $\bullet \ \ src.concrete.ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized Gemm$
- $\bullet \ \ src. concrete. ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized Greater$
- $\bullet \ \ src.concrete.ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized Greater Or Equal$
- $\bullet \ \ src. concrete. ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized Hard Sigmoid$
- $\bullet \ \ src.concrete.ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized Hard Swish$
- src.concrete.ml.quantization.quantized_ops.QuantizedIdentity
- $\bullet \ \, src.concrete.ml.quantization.quantized_ops.QuantizedLeakyRelu \\$
- $\bullet \ \, src.concrete.ml.quantization.quantized_ops.QuantizedLess$
- $\bullet \ \ src. concrete.ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized Less Or Equal$
- src.concrete.ml.quantization.quantized ops.QuantizedLog
- src.concrete.ml.quantization.quantized ops.QuantizedMul
- $\bullet \ \ src.concrete.ml.quantization.quantized_ops.QuantizedNot$
- $\bullet \ \ src.concrete.ml.quantization.quantized_ops.QuantizedOr$
- src.concrete.ml.quantization.quantized ops.QuantizedPRelu
- $\bullet \ \ src.concrete.ml.quantization.quantized_ops.QuantizedPad$
- $\bullet \ \ src. concrete.ml. quantization. quantized_ops. Quantized Pow$
- $\bullet \ \ src.concrete.ml. quantization. quantized_ops. Quantized Reduce Sum$
- src.concrete.ml.quantization.quantized ops.QuantizedRelu
- src.concrete.ml.quantization.quantized ops.QuantizedReshape
- $\bullet \ \ src.concrete.ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized Round$
- $\bullet \ \, src.concrete.ml.quantization.quantized_ops.QuantizedSelu$
- $\bullet \ \ src.concrete.ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized Sigmoid$
- $\bullet \ \ src.concrete.ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized Softplus$
- $\bullet \ \ src.concrete.ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized Tanh$
- $\bullet \ \ src.concrete.ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized \underline{\hspace{0.3cm}} Transpose$
- src.concrete.ml.quantization.quantized ops.QuantizedWhere

Class variables

```
Variable POSITIONAL_ARGUMENTS_KINDS
```

```
Variable attrs Type: Dict[str, Any]
```

Variable constant_inputs Type: Dict[int, Any]

Variable impl Type: Optional[Callable[..., Tuple[numpy.ndarray, ...]]]

Variable input_quant_opts Type: src.concrete.ml.quantization.quantizers.QuantizationOptions

Variable n_bits Type: int

Variable output_quant_params Type: Optional[src.concrete.ml.quantization.quantizers.UniformQuantizat

 $\textbf{Variable output_quant_stats} \quad \textbf{Type: Optional[src.concrete.ml.quantization.quantizers.MinMaxQuantization]} \\$

Variable quantize_inputs_with_net_outputs_precision Type: bool

Static methods

Method must_quantize_input

```
def must_quantize_input(
    input_name_or_idx: int
) -> bool
```

Determine if an input must be quantized.

Quantized ops and numpy onnx ops take inputs and attributes. Inputs can be either constant or variable (encrypted). Note that this does not handle attributes, which are handled by QuantizedOp classes separately in their constructor.

```
Args —= input_name_or_idx : int : Index of the input to check.
```

Returns — = result (bool): Whether the input must be quantized (must be a QuantizedArray) or if it stays as a raw numpy.array read from ONNX.

Methods

Method calibrate

```
def calibrate(
    self,
    *inputs: numpy.ndarray
) -> numpy.ndarray
```

Create corresponding QuantizedArray for the output of the activation function.

```
Args —= *inputs : numpy.ndarray : Calibration sample inputs.
```

Returns — numpy.ndarray: the output values for the provided calibration samples.

Method call_impl

```
def call_impl(
    self,
    *inputs: numpy.ndarray,
    **attrs
) -> numpy.ndarray
```

Call self.impl to centralize mypy bug workaround.

```
Args —= *inputs : numpy.ndarray : real valued inputs.
```

**attrs the QuantizedOp attributes.

Method can_fuse

```
def can_fuse(
    self
) -> bool
```

Determine if the operator impedes graph fusion.

This function shall be overloaded by inheriting classes to test self._int_input_names, to determine whether the operation can be fused to a TLU or not. For example an operation that takes inputs produced by a unique integer tensor can be fused to a TLU. Example: f(x) = x * (x + 1) can be fused. A function that does f(x) = x * (x @ w + 1) can't be fused.

Returns — = bool : whether this instance of the QuantizedOp produces Concrete Numpy code that can be fused to TLUs

Method prepare_output

```
def prepare_output(
    self,
    qoutput_activation: numpy.ndarray
) -> src.concrete.ml.quantization.quantizers.QuantizedArray
```

Quantize the output of the activation function.

The calibrate method needs to be called with sample data before using this function.

Returns —= QuantizedArray: Quantized output.

Method q_impl

```
def q_impl(
    self,
    *q_inputs: src.concrete.ml.quantization.quantizers.QuantizedArray,
    **attrs
) -> src.concrete.ml.quantization.quantizers.QuantizedArray
```

Execute the quantized forward.

```
Args —= *q_inputs : QuantizedArray : Quantized inputs.

**attrs the QuantizedOp attributes.

Returns —= QuantizedArray : The returned quantized value.
```

Module src.concrete.ml.quantization.post_training

Post Training Quantization methods.

Classes

Class ONNXConverter

```
class ONNXConverter(
   n_bits: Union[int, Dict[~KT, ~VT]],
   numpy_model: src.concrete.ml.torch.numpy_module.NumpyModule,
   is_signed: bool = False
)
```

Base ONNX to Concrete ML computation graph conversion class.

This class provides a method to parse an ONNX graph and apply several transformations. First, it creates QuantizedOps for each ONNX graph op. These quantized ops have calibrated quantizers that are useful when the operators work on integer data or when the output of the ops is the output of the encrypted program. For operators that compute in float and will be merged to TLUs, these quantizers are not used. Second, this converter creates quantized tensors for initializer and weights stored in the graph.

This class should be sub-classed to provide specific calibration and quantization options depending on the usage (Post-training quantization vs Quantization Aware training).

Arguments — = n_bits (int, Dict[str, int]): number of bits for quantization, can be a single value or a dictionary with "net_inputs", "op_inputs", "op_weights", "net_outputs" keys, with a bitwidth for each of these elements. When using a single value for n_bits, it is assigned to "op_inputs" and "op_weights" bits and a default value is assigned to the number of output bits. This default is a compromise between model accuracy and runtime performance in FHE. Output bits give the precision of the final network output, while "net_input" bits give the precision of quantization of network inputs. "op_inputs" and "op_weights" control the quantization for the inputs and weights of all layers. numpy_model (Numpy-Module): Model in numpy. is_signed (bool): Whether the weights of the layers can be signed. Currently, only the weights can be signed.

Descendants

- src.concrete.ml.quantization.post_training.PostTrainingAffineQuantization
- $\bullet \ \ src.concrete.ml.quantization.post_training.PostTrainingQATImporter$

Class variables

```
Variable is_signed Type: bool

Variable n_bits Type: Union[int, Dict[~KT, ~VT]]

Variable numpy_model Type: src.concrete.ml.torch.numpy_module.NumpyModule

Variable quant_ops_dict Type: Dict[str, Tuple[Tuple[str, ...], src.concrete.ml.quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantization.base_quantizatio
```

Variable quant_params Type: Dict[str, src.concrete.ml.quantization.quantizers.QuantizedArray]

Instance variables

Variable n_bits_net_inputs Get the number of bits to use for the quantization of the first layer's output.

Returns — n_bits (int): number of bits for input quantization

Variable n_bits_net_outputs Get the number of bits to use for the quantization of the last layer's output.

Returns — n bits (int): number of bits for output quantization

Variable n_bits_op_inputs Get the number of bits to use for the quantization of any operators' inputs.

Returns — n bits (int): number of bits for the quantization of the operators' inputs

Variable n_bits_op_weights Get the number of bits to use for the quantization of any constants (usually weights).

Returns — n bits (int): number of bits for quantizing constants used by operators

Methods

Method quantize_module

```
def quantize_module(
    self,
    *calibration_data: numpy.ndarray
) -> src.concrete.ml.quantization.quantized_module.QuantizedModule
```

Quantize numpy module.

Following https://arxiv.org/abs/1712.05877 guidelines.

Args —= *calibration_data: numpy.ndarray: Data that will be used to compute the bounds, scales and zero point values for every quantized object.

Returns —= QuantizedModule : Quantized numpy module

${\bf Class} \ {\tt PostTrainingAffineQuantization}$

```
class PostTrainingAffineQuantization(
   n_bits: Union[int, Dict[~KT, ~VT]],
   numpy_model: src.concrete.ml.torch.numpy_module.NumpyModule,
   is_signed: bool = False
)
```

Post-training Affine Quantization.

Create the quantized version of the passed numpy module.

Args —= n_bits: int, Dict: Number of bits to quantize the model. If an int is passed for n_bits, the value will be used for activation, inputs and weights. If a dict is passed, then it should contain "net_inputs", "op_inputs", "op_weights" and "net_outputs" keys with corresponding number of quantization bits for: - net_inputs: number of bits for model input - op_inputs: number of bits to quantize layer input values - op_weights: learned parameters or constants in the network - net_outputs: final model output quantization bits

```
numpy_model: NumpyModule
```

Model in numpy.

is_signed

Whether the weights of the layers can be signed.

Currently, only the weights can be signed.

Returns ——= QuantizedModule : A quantized version of the numpy model.

Ancestors (in MRO)

 $\bullet \ \ src.concrete.ml.quantization.post_training.ONNXConverter$

Class variables

```
Variable is_signed Type: bool
```

Variable n_bits Type: Union[int, Dict[~KT, ~VT]]

Variable numpy_model Type: src.concrete.ml.torch.numpy_module.NumpyModule

Variable quant_ops_dict Type: Dict[str, Tuple[Tuple[str, ...], src.concrete.ml.quantization.base_qua

 $\textbf{Variable quant_params} \quad \text{Type: Dict[str, src.concrete.ml.quantization.quantizers.QuantizedArray]}$

${\bf Class} \ {\tt PostTrainingQATImporter}$

```
class PostTrainingQATImporter(
   n_bits: Union[int, Dict[~KT, ~VT]],
   numpy_model: src.concrete.ml.torch.numpy_module.NumpyModule,
   is_signed: bool = False
)
```

Converter of Quantization Aware Training networks.

This class provides specific configuration for QAT networks during ONNX network conversion to Concrete ML computation graphs.

Ancestors (in MRO)

 $\bullet \ \ src.concrete.ml.quantization.post_training.ONNXConverter$

Class variables

```
Variable is_signed Type: bool
```

```
Variable n_bits Type: Union[int, Dict[~KT, ~VT]]
```

Variable numpy_model Type: src.concrete.ml.torch.numpy_module.NumpyModule

```
 \textbf{Variable quant\_ops\_dict} \quad \textbf{Type: Dict[str, Tuple[Tuple[str, \dots], src.concrete.ml.quantization.base\_quantary of the concrete of the concr
```

Variable quant_params Type: Dict[str, src.concrete.ml.quantization.quantizers.QuantizedArray]

Module src.concrete.ml.quantization.quantized_module

QuantizedModule API.

Classes

```
Class QuantizedModule
```

```
class QuantizedModule(
    ordered_module_input_names: Iterable[str] = None,
    ordered_module_output_names: Iterable[str] = None,
    quant_layers_dict: Dict[str, Tuple[Tuple[str, ...], src.concrete.ml.quantization.base_quant)
```

Inference for a quantized model.

Class variables

```
Variable forward_fhe Type: Optional[None]
```

Variable input_quantizers Type: List[src.concrete.ml.quantization.quantizers.UniformQuantizer]

```
Variable ordered_module_input_names Type: Tuple[str, ...]
```

```
Variable ordered_module_output_names Type: Tuple[str, ...]
```

Variable output_quantizers Type: List[src.concrete.ml.quantization.quantizers.UniformQuantizer]

Variable quant_layers_dict Type: Dict[str, Tuple[Tuple[str, ...], src.concrete.ml.quantization.base_

Instance variables

```
Variable fhe_circuit Type: concrete.numpy.compilation.circuit.Circuit
```

Get the FHE circuit.

Returns — = Circuit : the FHE circuit

Variable is_compiled Type: bool

Return the compiled status of the module.

Returns —= bool : the compiled status of the module.

Variable onnx_model Get the ONNX model.

```
.. # noqa: DAR201
```

 $Returns ---= _onnx_model \ (onnx.ModelProto): \ the \ ONNX \ model$

Variable post_processing_params Type: Dict[str, Any]

Get the post-processing parameters.

Returns — Dict[str, Any]: the post-processing parameters

Methods

```
Method compile
```

```
def compile(
    self,
    q_inputs: Union[Tuple[numpy.ndarray, ...], numpy.ndarray],
    configuration: Optional[concrete.numpy.compilation.configuration.Configuration] = None,
    compilation_artifacts: Optional[concrete.numpy.compilation.artifacts.DebugArtifacts] = None
    show_mlir: bool = False,
    use_virtual_lib: bool = False,
    p_error: Optional[float] = 6.3342483999973e-05
) -> concrete.numpy.compilation.circuit.Circuit
```

Compile the forward function of the module.

 $Args \longrightarrow = q_{inputs} : Union[Tuple[numpy.ndarray, ...], numpy.ndarray] : Needed for tracing and building the boundaries.$

configuration : Optional[Configuration] Configuration object to use during compilation
compilation_artifacts : Optional[DebugArtifacts] Artifacts object to fill during

show_mlir: bool if set, the MLIR produced by the converter and which is going to be sent to the compiler backend is shown on the screen, e.g., for debugging or demo. Defaults to False.

use_virtual_lib: bool set to use the so called virtual lib simulating FHE computation. Defaults to False.

p_error : Optional[float] probability of error of a PBS.

Returns — = Circuit : the compiled Circuit.

Method dequantize_output

```
def dequantize_output(
    self,
    qvalues: numpy.ndarray
) -> numpy.ndarray
```

Take the last layer q out and use its dequant function.

Args —= qvalues: numpy.ndarray: Quantized values of the last layer.

Returns —= numpy.ndarray : Dequantized values of the last layer.

Method forward

```
def forward(
    self,
    *qvalues: numpy.ndarray
) -> numpy.ndarray
```

Forward pass with numpy function only.

Args —= *qvalues: numpy.ndarray: numpy.array containing the quantized values.

Returns — (numpy.ndarray): Predictions of the quantized model

Method forward_and_dequant

```
def forward_and_dequant(
    self,
    *q_x: numpy.ndarray
) -> numpy.ndarray
```

Forward pass with numpy function only plus dequantization.

Args —= $*q_x$: numpy.ndarray : numpy.ndarray containing the quantized input values. Requires the input dtype to be uint8.

Returns —= (numpy.ndarray): Predictions of the quantized model

```
Method post_processing
```

```
def post_processing(
    self,
    qvalues: numpy.ndarray
) -> numpy.ndarray
```

Post-processing of the quantized output.

Args —= qvalues: numpy.ndarray: numpy.ndarray containing the quantized input values.

Returns — (numpy.ndarray): Predictions of the quantized model

Method quantize_input

```
def quantize_input(
    self,
    *values: numpy.ndarray
) -> Union[Tuple[numpy.ndarray, ...], numpy.ndarray]
```

Take the inputs in fp32 and quantize it using the learned quantization parameters.

```
Args —= *values : numpy.ndarray : Floating point values.
```

Returns — Union[numpy.ndarray, Tuple[numpy.ndarray, ...]]: Quantized (numpy.uint32) values.

Method set_inputs_quantization_parameters

```
def set_inputs_quantization_parameters(
    self,
    *input_q_params: src.concrete.ml.quantization.quantizers.UniformQuantizer
)
```

Set the quantization parameters for the module's inputs.

Args —= *input q params: UniformQuantizer: The quantizer(s) for the module.

Module src.concrete.ml.quantization.quantized_ops

Quantized versions of the ONNX operators for post training quantization.

Classes

Class QuantizedAbs

```
class QuantizedAbs(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Quantized Abs op.

Ancestors (in MRO)

 $\bullet \ \ src.concrete.ml. quantization. base_quantized_op. QuantizedOp$

Methods

Method impl

```
def impl(
    x: numpy.ndarray,
    /
) -> Tuple[numpy.ndarray]
```

Compute abs in numpy according to ONNX spec.

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Abs-13

```
\label{eq:args} \begin{array}{l} \text{Args} & \longrightarrow = \mathbf{x} : \text{numpy.ndarray} : \text{Input tensor} \\ \text{Returns} & \longrightarrow = \text{Tuple}[\text{numpy.ndarray}] : \text{Output tensor} \end{array}
```

Class QuantizedAdd

```
class QuantizedAdd(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Quantized Addition operator.

Can add either two variables (both encrypted) or a variable and a constant

Ancestors (in MRO)

• src.concrete.ml.quantization.base quantized op.QuantizedOp

Descendants

• src.concrete.ml.quantization.quantized ops.QuantizedSub

Class variables

```
Variable b_sign Type: int
```

Methods

$Method can_fuse$

```
def can_fuse(
    self
) -> bool
```

Determine if this op can be fused.

Add operation can be computed in float and fused if it operates over inputs produced by a single integer tensor. For example the expression x + x * 1.75, where x is an encrypted tensor, can be computed with a single TLU.

Returns ——= bool: Whether the number of integer input tensors allows computing this op as a TLU

Method impl

```
def impl(
    a: numpy.ndarray,
    b: numpy.ndarray,
    /
) -> Tuple[numpy.ndarray]
```

Compute add in numpy according to ONNX spec.

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Add-13

```
Args — a : numpy.ndarray : First operand.
```

b: numpy.ndarray Second operand.

Returns — Tuple [numpy.ndarray]: Result, has same element type as two inputs

Class QuantizedAvgPool

```
class QuantizedAvgPool(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Quantized Average Pooling op.

Ancestors (in MRO)

• src.concrete.ml.quantization.base_quantized_op.QuantizedOp

Methods

Method can_fuse

```
def can_fuse(
     self
) -> bool
```

Determine if this op can be fused.

Avg Pooling operation can not be fused since it must be performed over integer tensors and it combines different elements of the input tensors.

Returns —= bool: False, this operation can not be fused as it adds different encrypted integers

Method impl

```
def impl(
    x: numpy.ndarray,
    /,
    *,
    ceil_mode: int,
    kernel_shape: Tuple[int, ...],
    pads: Tuple[int, ...],
    strides: Tuple[int, ...]
) -> Tuple[numpy.ndarray]
```

Compute Average Pooling using Torch.

Currently supports 2d average pooling with torch semantics. This function is ONNX compatible.

See: https://github.com/onnx/onnx/blob/main/docs/Operators.md#AveragePool

Args — = \mathbf{x} : numpy.ndarray: input data (many dtypes are supported). Shape is N x C x H x W for 2d

```
ceil_mode: int ONNX rounding parameter, expected 0 (torch style dimension computation)
kernel_shape: Tuple[int] shape of the kernel. Should have 2 elements for 2d conv
pads: Tuple[int] padding in ONNX format (begin, end) on each axis
strides: Tuple[int] stride of the convolution on each axis
```

```
Returns —= res (numpy.ndarray): a tensor of size (N x InChannels x OutHeight x OutWidth). See https://pytorch.org/docs/stable/generated/torch.nn.AvgPool2d.html
```

```
Raises ——= AssertionError: if the pooling arguments are wrong
```

Class QuantizedBatchNormalization

```
class QuantizedBatchNormalization(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Quantized Batch normalization with encrypted input and in-the-clear normalization params.

Ancestors (in MRO)

• src.concrete.ml.quantization.base quantized op.QuantizedOp

Methods

```
Method impl
```

```
def impl(
    x: numpy.ndarray,
    scale: numpy.ndarray,
    bias: numpy.ndarray,
    input_mean: numpy.ndarray,
    input_var: numpy.ndarray,
    /,
    *,
    epsilon=1e-05,
    momentum=0.9,
    training_mode=0
) -> Tuple[numpy.ndarray]
```

Compute the batch normalization of the input tensor.

This can be expressed as:

```
Y = (X - input mean) / sqrt(input var + epsilon) * scale + B
```

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#BatchNormalization-14

Args — = x: numpy.ndarray: tensor to normalize, dimensions are in the form of (N,C,D1,D2,...,Dn), where N is the batch size, C is the number of channels.

```
scale : numpy.ndarray scale tensor of shape (C,)
bias : numpy.ndarray bias tensor of shape (C,)
input_mean : numpy.ndarray mean values to use for each input channel, shape (C,)
input_var : numpy.ndarray variance values to use for each input channel, shape (C,)
epsilon : float avoids division by zero
momentum : float momentum used during training of the mean/variance, not used in inference
training_mode : int if the model was exported in training mode this is set to 1, else 0
Returns —= numpy.ndarray : Normalized tensor
```

${\bf Class}~{\tt QuantizedBrevitasQuant}$

```
class QuantizedBrevitasQuant(
    n_bits_output: int,
    int_input_names: Set[str] = None,
```

```
constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
         input_quant_opts: Optional[src.concrete.ml.quantization.quantizers.QuantizationOptions] = N
         **attrs
     )
Brevitas uniform quantization with encrypted input.
Construct the Brevitas quantization operator.
Args — n_bits_output: int: Number of bits for the operator's quantization of outputs. Not used,
will be overridden by the bit_width in ONNX
int_input_names: Optional[Set[str]] Names of input integer tensors. Default to None.
constant_inputs: Optional[Dict] Input constant tensor. scale (float): Quantizer scale zero point
     (float): Quantizer zero-point bit width (int): Number of bits of the integer representation
input_quant_opts: Optional[QuantizationOptions] Options for the input quantizer. Default to
     None.
attrs (dict): rounding mode (str): Rounding mode (default and only accepted option is "ROUND")
signed (int): Whether this op quantizes to signed integers (default 1), narrow (int): Whether this op
quantizes to a narrow range of integers e.g. [-2n_bits-1 .. 2n_bits-1] (default 0),
Ancestors (in MRO)
  • src.concrete.ml.quantization.base_quantized_op.QuantizedOp
Class variables
Variable impl Type: Optional[Callable[..., Tuple[numpy.ndarray, ...]]]
Methods
Method q_impl
     def q_impl(
         self,
         *q_inputs: src.concrete.ml.quantization.quantizers.QuantizedArray,
         **attrs
     ) -> src.concrete.ml.quantization.quantizers.QuantizedArray
Quantize values.
Args —= q_inputs: an encrypted integer tensor at index 0 and one constant shape at index 1
attrs additional optional reshape options
Returns —= result (QuantizedArray): reshaped encrypted integer tensor
Class QuantizedCast
     class QuantizedCast(
         n_bits_output: int,
         int_input_names: Set[str] = None,
```

Cast the input to the required data type.

In FHE we only support a limited number of output types. Booleans are cast to integers.

Ancestors (in MRO)

**attrs

 $\bullet \ \, src.concrete.ml.quantization.base_quantized_op.QuantizedOp$

constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,

input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,

Methods

```
Method impl
     def impl(
         data: numpy.ndarray,
         /,
         *,
         to: int
     ) -> Tuple[numpy.ndarray]
Execute ONNX cast in Numpy.
Supports only booleans for now, which are converted to integers.
See: https://github.com/onnx/onnx/blob/main/docs/Operators.md#Cast
Args —= data: numpy.ndarray: Input encrypted tensor
to: int integer value of the onnx.TensorProto DataType enum
Returns —= result (numpy.ndarray): a tensor with the required data type
Class QuantizedCelu
     class QuantizedCelu(
         n_bits_output: int,
         int_input_names: Set[str] = None,
         constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
         input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
         **attrs
     )
Quantized Celu op.
Ancestors (in MRO)
  • src.concrete.ml.quantization.base_quantized_op.QuantizedOp
Methods
Method impl
     def impl(
         x: numpy.ndarray,
         /,
         alpha: float = 1
     ) -> Tuple[numpy.ndarray]
Compute celu in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Celu-12
Args \longrightarrow \mathbf{x} : numpy.ndarray : Input tensor
alpha: float Coefficient
Returns —= Tuple[numpy.ndarray] : Output tensor
Class QuantizedClip
     class QuantizedClip(
         n_bits_output: int,
         int_input_names: Set[str] = None,
         constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
```

```
input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
   **attrs
)
```

Quantized clip op.

Ancestors (in MRO)

• src.concrete.ml.quantization.base quantized op.QuantizedOp

Class variables

```
Variable impl Type: Optional[Callable[..., Tuple[numpy.ndarray, ...]]]
```

Class QuantizedConv

```
class QuantizedConv(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Quantized Conv op.

Construct the quantized convolution operator and retrieve parameters.

```
Args — n_bits_output: number of bits for the quantization of the outputs of this operator
```

int_input_names names of integer tensors that are taken as input for this operation
constant_inputs the weights and activations

input_quant_opts options for the input quantizer

attrs convolution options dilations (Tuple[int]): dilation of the kernel, default 1 on all dimensions. group (int): number of convolution groups, default 1 kernel_shape (Tuple[int]): shape of the kernel. Should have 2 elements for 2d conv pads (Tuple[int]): padding in ONNX format (begin, end) on each axis strides (Tuple[int]): stride of the convolution on each axis

Ancestors (in MRO)

 $\bullet \ \ src.concrete.ml.quantization.base_quantized_op.QuantizedOp\\$

Class variables

```
Variable impl Type: Optional[Callable[..., Tuple[numpy.ndarray, ...]]]
```

Methods

Method can_fuse

```
def can_fuse(
    self
) -> bool
```

Determine if this op can be fused.

Conv operation can not be fused since it must be performed over integer tensors and it combines different elements of the input tensors.

Returns ——= bool: False, this operation can not be fused as it adds different encrypted integers

```
Method q_impl
```

```
def q_impl(
    self,
    *q_inputs: src.concrete.ml.quantization.quantizers.QuantizedArray,
    **attrs
) -> src.concrete.ml.quantization.quantizers.QuantizedArray
```

Compute the quantized convolution between two quantized tensors.

Allows an optional quantized bias.

Args — $= q_{inputs}$: input tuple, contains x (numpy.ndarray): input data. Shape is N x C x H x W for 2d w (numpy.ndarray): weights tensor. Shape is (O x I x Kh x Kw) for 2d b (numpy.ndarray, Optional): bias tensor, Shape is (O,)

attrs convolution options handled in constructor

Returns — eres (QuantizedArray): result of the quantized integer convolution

Class QuantizedDiv

```
class QuantizedDiv(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Div operator /.

This operation is not really working as a quantized operation. It just works when things got fused, as in e.g. Act(x) = 1000 / (x + 42)

Ancestors (in MRO)

 $\bullet \ \ src.concrete.ml.quantization.base_quantized_op.QuantizedOp\\$

Methods

Method can_fuse

```
def can_fuse(
    self
) -> bool
```

Determine if this op can be fused.

Div can be fused and computed in float when a single integer tensor generates both the operands. For example in the formula: f(x) = x / (x + 1) where x is an integer tensor.

```
Returns —= bool : Can fuse
```

Method impl

```
def impl(
    a: numpy.ndarray,
    b: numpy.ndarray,
    /
) -> Tuple[numpy.ndarray]
```

Compute div in numpy according to ONNX spec.

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Div-14

```
Args —= a : numpy.ndarray : Input tensor
b: numpy.ndarray Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Class QuantizedElu
     class QuantizedElu(
         n bits output: int,
         int_input_names: Set[str] = None,
         constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
         input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
         **attrs
     )
Quantized Elu op.
Ancestors (in MRO)
  \bullet \ \ src.concrete.ml.quantization.base\_quantized\_op.QuantizedOp\\
Methods
Method impl
     def impl(
         x: numpy.ndarray,
         /,
         alpha: float = 1
     ) -> Tuple[numpy.ndarray]
Compute elu in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Elu-6
Args \longrightarrow = x : numpy.ndarray : Input tensor
alpha: float Coefficient
Returns —= Tuple[numpy.ndarray] : Output tensor
{\bf Class} \ {\tt QuantizedErf}
     class QuantizedErf(
         n_bits_output: int,
         int_input_names: Set[str] = None,
         constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
         input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
         **attrs
     )
Quantized erf op.
Ancestors (in MRO)
```

Methods

• src.concrete.ml.quantization.base_quantized_op.QuantizedOp

```
Method impl
     def impl(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute erf in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Erf-13
Args —= x : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Class QuantizedExp
     class QuantizedExp(
         n bits output: int,
         int_input_names: Set[str] = None,
         constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
         input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
         **attrs
     )
Quantized Exp op.
Ancestors (in MRO)
  • src.concrete.ml.quantization.base_quantized_op.QuantizedOp
Methods
Method impl
     def impl(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute exponential in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Exp-13
Args \longrightarrow \mathbf{x} : numpy.ndarray : Input tensor
Returns — Tuple [numpy.ndarray]: The exponential of the input tensor computed element-wise
{\bf Class} \ {\tt QuantizedFlatten}
     class QuantizedFlatten(
         n_bits_output: int,
         int_input_names: Set[str] = None,
         constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
         input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
         **attrs
     )
Quantized flatten for encrypted inputs.
```

Ancestors (in MRO)

• src.concrete.ml.quantization.base_quantized_op.QuantizedOp

Class variables

```
Variable quantize_inputs_with_net_outputs_precision Type: bool
```

```
Methods
```

```
Method can_fuse
     def can_fuse(
         self
     ) -> bool
Determine if this op can be fused.
Flatten operation can not be fused since it must be performed over integer tensors.
Returns ——= bool: False, this operation can not be fused as it is manipulates integer tensors.
Method impl
     def impl(
         x: numpy.ndarray,
         /,
         *,
         axis: int = 1
     ) -> Tuple[numpy.ndarray]
Flatten a tensor into a 2d array.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Flatten-13.
Args \longrightarrow \mathbf{x} : numpy.ndarray : tensor to flatten
axis: int axis after which all dimensions will be flattened (axis=0 gives a 1D output)
Returns —= result : flattened tensor
Method q_impl
     def q_impl(
         self,
         *q_inputs: src.concrete.ml.quantization.quantizers.QuantizedArray,
     ) -> src.concrete.ml.quantization.quantizers.QuantizedArray
Flatten the input integer encrypted tensor.
Args \longrightarrow q_{inputs}: an encrypted integer tensor at index 0
attrs contains axis attribute
Returns —= result (QuantizedArray): reshaped encrypted integer tensor
Class QuantizedGemm
     class QuantizedGemm(
         n_bits_output: int,
         int_input_names: Set[str] = None,
         constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
         input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
         **attrs
Quantized Gemm op.
```

Ancestors (in MRO)

• src.concrete.ml.quantization.base quantized op.QuantizedOp

Descendants

• src.concrete.ml.quantization.quantized ops.QuantizedMatMul

Class variables

```
Variable impl Type: Optional[Callable[..., Tuple[numpy.ndarray, ...]]]
```

Methods

```
Method can_fuse
def can_fuse(
    self
```

Determine if this op can be fused.

Gemm operation can not be fused since it must be performed over integer tensors and it combines different values of the input tensors.

Returns ——= bool: False, this operation can not be fused as it adds different encrypted integers

Class QuantizedGreater

```
class QuantizedGreater(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Comparison operator >.

Only supports comparison with a constant.

Ancestors (in MRO)

• src.concrete.ml.quantization.base_quantized_op.QuantizedOp

Methods

```
Method impl
```

```
def impl(
    x: numpy.ndarray,
    y: numpy.ndarray,
    /
) -> Tuple[numpy.ndarray]
```

Compute greater in numpy according to ONNX spec and cast outputs to floats.

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Greater-13

```
Args —= x : numpy.ndarray : Input tensor
y : numpy.ndarray Input tensor
```

Returns —= Tuple[numpy.ndarray] : Output tensor

```
Class QuantizedGreaterOrEqual
```

```
class QuantizedGreaterOrEqual(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Comparison operator >=.

Only supports comparison with a constant.

Ancestors (in MRO)

• src.concrete.ml.quantization.base_quantized_op.QuantizedOp

Methods

Method impl

```
def impl(
    x: numpy.ndarray,
    y: numpy.ndarray,
    /
) -> Tuple[numpy.ndarray]
```

Compute greater or equal in numpy according to ONNX specs and cast outputs to floats.

 $See \ https://github.com/onnx/onnx/blob/main/docs/Changelog.md\#GreaterOrEqual-12$

```
\operatorname{Args} \longrightarrow = \mathbf{x} : \operatorname{numpy.ndarray} : \operatorname{Input tensor}
```

y: numpy.ndarray Input tensor

Class QuantizedHardSigmoid

```
class QuantizedHardSigmoid(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Quantized HardSigmoid op.

Ancestors (in MRO)

 $\bullet \ \ src.concrete.ml.quantization.base_quantized_op.QuantizedOp\\$

Methods

Method impl

```
def impl(
    x: numpy.ndarray,
    /,
    *,
    alpha: float = 0.2,
    beta: float = 0.5
```

```
) -> Tuple[numpy.ndarray]
Compute hardsigmoid in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#HardSigmoid-6
Args —= x : numpy.ndarray : Input tensor
alpha: float Coefficient
beta: float Coefficient
Returns —= Tuple[numpy.ndarray] : Output tensor
Class QuantizedHardSwish
     class QuantizedHardSwish(
         n_bits_output: int,
         int input names: Set[str] = None,
         constant inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
         input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
         **attrs
     )
Quantized Hardswish op.
Ancestors (in MRO)
  • src.concrete.ml.quantization.base_quantized_op.QuantizedOp
Methods
Method impl
     def impl(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute hardswish in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#hardswish-14
Args \longrightarrow \mathbf{x} : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Class QuantizedIdentity
     class QuantizedIdentity(
         n_bits_output: int,
         int_input_names: Set[str] = None,
         constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
         input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
         **attrs
     )
Quantized Identity op.
Ancestors (in MRO)
```

Methods

• src.concrete.ml.quantization.base_quantized_op.QuantizedOp

```
Method impl
     def impl(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute identity in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Identity-14
Args —= x : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Class QuantizedLeakyRelu
     class QuantizedLeakyRelu(
         n bits output: int,
         int_input_names: Set[str] = None,
         constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
         input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
         **attrs
     )
Quantized LeakyRelu op.
Ancestors (in MRO)
  • src.concrete.ml.quantization.base_quantized_op.QuantizedOp
Methods
Method impl
     def impl(
         x: numpy.ndarray,
         /,
         alpha: float = 0.01
     ) -> Tuple[numpy.ndarray]
Compute leakyrelu in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#LeakyRelu-6
Args — x : numpy.ndarray : Input tensor
alpha: float Coefficient
Returns \longrightarrow Tuple[numpy.ndarray] : Output tensor
Class QuantizedLess
     class QuantizedLess(
         n_bits_output: int,
         int_input_names: Set[str] = None,
         constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
         input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
         **attrs
     )
```

Comparison operator <.

Only supports comparison with a constant.

Ancestors (in MRO)

• src.concrete.ml.quantization.base quantized op.QuantizedOp

Methods

```
Method impl
     def impl(
         x: numpy.ndarray,
         y: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute less in numpy according to ONNX spec and cast outputs to floats.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Less-13
Args — = x : numpy.ndarray : Input tensor
y: numpy.ndarray Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Class QuantizedLessOrEqual
     class QuantizedLessOrEqual(
         n_bits_output: int,
         int_input_names: Set[str] = None,
         constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
         input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
         **attrs
Comparison operator \leq =.
Only supports comparison with a constant.
Ancestors (in MRO)
  • src.concrete.ml.quantization.base quantized op.QuantizedOp
Methods
Method impl
     def impl(
         x: numpy.ndarray,
         y: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute less or equal in numpy according to ONNX spec and cast outputs to floats.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#LessOrEqual-12
Args \longrightarrow \mathbf{x} : numpy.ndarray : Input tensor
y: numpy.ndarray Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
```

```
Class QuantizedLog
```

```
class QuantizedLog(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Ancestors (in MRO)

Quantized Log op.

• src.concrete.ml.quantization.base_quantized_op.QuantizedOp

Methods

```
Method impl
```

```
def impl(
    x: numpy.ndarray,
    /
) -> Tuple[numpy.ndarray]
```

Compute log in numpy according to ONNX spec.

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Log-13

```
 \begin{aligned} & \text{Args} = \mathbf{x} : \text{numpy.ndarray} : \text{Input tensor} \\ & \text{Returns} = \text{Tuple}[\text{numpy.ndarray}] : \text{Output tensor} \end{aligned}
```

Class QuantizedMatMul

```
class QuantizedMatMul(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Quantized MatMul op.

Ancestors (in MRO)

- $\bullet \ \ src.concrete.ml. quantization. quantized \underline{\hspace{0.3cm}} ops. Quantized Gemm$
- $\bullet \ \ src.concrete.ml.quantization.base_quantized_op.QuantizedOp\\$

Methods

Method impl

```
def impl(
    a: numpy.ndarray,
    b: numpy.ndarray,
    /
) -> Tuple[numpy.ndarray]
```

Compute matmul in numpy according to ONNX spec.

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#MatMul-13

```
Args — a : numpy.ndarray : N-dimensional matrix A
```

```
b: numpy.ndarray N-dimensional matrix B
```

Returns —= Tuple[numpy.ndarray] : Matrix multiply results from A * B

Class QuantizedMul

```
class QuantizedMul(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Multiplication operator.

Only multiplies an encrypted tensor with a float constant for now. This operation will be fused to a (potentially larger) TLU.

Ancestors (in MRO)

• src.concrete.ml.quantization.base quantized op.QuantizedOp

Methods

Method can_fuse

```
def can_fuse(
     self
) -> bool
```

Determine if this op can be fused.

Multiplication can be fused and computed in float when a single integer tensor generates both the operands. For example in the formula: f(x) = x * (x + 1) where x is an integer tensor.

Returns —= bool : Can fuse

Method impl

```
def impl(
    a: numpy.ndarray,
    b: numpy.ndarray,
    /
) -> Tuple[numpy.ndarray]
```

Compute mul in numpy according to ONNX spec.

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Mul-14

```
Args — a : numpy.ndarray : Input tensor
```

b: numpy.ndarray Input tensor

Returns —= Tuple[numpy.ndarray] : Output tensor

Class QuantizedNot

```
class QuantizedNot(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Quantized Not op.

Ancestors (in MRO)

• src.concrete.ml.quantization.base_quantized_op.QuantizedOp

Methods

```
Method impl
```

```
def impl(
    x: numpy.ndarray,
    /
) -> Tuple[numpy.ndarray]
```

Compute not in numpy according to ONNX spec and cast outputs to floats.

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Not-1

```
\label{eq:args} \begin{split} \operatorname{Args} & \longrightarrow = \mathbf{x} : \text{numpy.ndarray} : \operatorname{Input tensor} \\ \operatorname{Returns} & \longrightarrow = \operatorname{Tuple}[\operatorname{numpy.ndarray}] : \operatorname{Output tensor} \end{split}
```

Class QuantizedOr

```
class QuantizedOr(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Or operator ||.

This operation is not really working as a quantized operation. It just works when things got fused, as in e.g. $Act(x) = x \mid\mid (x + 42))$

Ancestors (in MRO)

 $\bullet \ \ src.concrete.ml.quantization.base_quantized_op.QuantizedOp\\$

Methods

Method can_fuse

```
def can_fuse(
     self
) -> bool
```

Determine if this op can be fused.

Or can be fused and computed in float when a single integer tensor generates both the operands. For example in the formula: $f(x) = x \mid\mid (x+1)$ where x is an integer tensor.

```
Returns —= bool : Can fuse
```

Method impl

```
def impl(
    a: numpy.ndarray,
    b: numpy.ndarray,
    /
) -> Tuple[numpy.ndarray]
```

```
Compute or in numpy according to ONNX spec and cast outputs to floats.
```

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Or-7

```
Args \longrightarrow = a : numpy.ndarray : Input tensor
```

b: numpy.ndarray Input tensor

```
Returns —= Tuple[numpy.ndarray] : Output tensor
```

Class QuantizedPRelu

```
class QuantizedPRelu(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Quantized PRelu op.

Ancestors (in MRO)

• src.concrete.ml.quantization.base_quantized_op.QuantizedOp

Class variables

```
Variable impl Type: Optional[Callable[..., Tuple[numpy.ndarray, ...]]]
```

Class QuantizedPad

```
class QuantizedPad(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Quantized Padding op.

Ancestors (in MRO)

 $\bullet \ \, src.concrete.ml. quantization. base_quantized_op. QuantizedOp$

Class variables

```
Variable impl Type: Optional[Callable[..., Tuple[numpy.ndarray, ...]]]
```

Methods

Method can_fuse

```
def can_fuse(
     self
) -> bool
```

Determine if this op can be fused.

Pad operation can not be fused since it must be performed over integer tensors.

Returns — = bool : False, this operation can not be fused as it is manipulates integer tensors

Class QuantizedPow

```
class QuantizedPow(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Quantized pow op.

Only works for a float constant power. This operation will be fused to a (potentially larger) TLU.

Ancestors (in MRO)

 $\bullet \ \ src.concrete.ml.quantization.base_quantized_op.QuantizedOp\\$

Methods

Method can_fuse

```
def can_fuse(
     self
) -> bool
```

Determine if this op can be fused.

Power raising can be fused and computed in float when a single integer tensor generates both the operands. For example in the formula: $f(x) = x^{**} (x + 1)$ where x is an integer tensor.

```
Returns —= bool : Can fuse
```

Method impl

```
def impl(
    a: numpy.ndarray,
    b: numpy.ndarray
) -> Tuple[numpy.ndarray]
```

Compute pow in numpy according to ONNX spec.

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Pow-13

Args —= a: numpy.ndarray: Input tensor whose elements to be raised.

b: numpy.ndarray The power to which we want to raise.

Returns —= Tuple[numpy.ndarray] : Output tensor.

Class QuantizedReduceSum

```
class QuantizedReduceSum(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: Optional[src.concrete.ml.quantization.quantizers.QuantizationOptions] = None
    **attrs
```

ReduceSum with encrypted input.

This operator is currently an experimental feature.

Construct the quantized ReduceSum operator and retrieve parameters.

Args —= n_bits_output: int: Number of bits for the operator's quantization of outputs.

```
int_input_names : Optional[Set[str]] Names of input integer tensors. Default to None.
constant_inputs : Optional[Dict] Input constant tensor. axes (Optional[numpy.ndarray]): Array of
```

integers along which to reduce. The default is to reduce over all the dimensions of the input tensor if 'noop_with_empty_axes' is false, else act as an Identity op when 'noop_with_empty_axes' is true. Accepted range is [-r, r-1] where r = rank(data). Default to None.

input_quant_opts : Optional[QuantizationOptions] Options for the input quantizer. Default to None.

attrs: dict RecuseSum options. keepdims (int): Keep the reduced dimension or not, 1 means keeping the input dimension, 0 will reduce it along the given axis. Default to 1. noop_with_empty_axes (int): Defines behavior if 'axes' is empty or set to None. Default behavior with 0 is to reduce all axes. When axes is empty and this attribute is set to true 1, input tensor will not be reduced, and the output tensor would be equivalent to input tensor. Default to 0.

Ancestors (in MRO)

 $\bullet \ \ src.concrete.ml. quantization. base_quantized_op. QuantizedOp$

Class variables

```
Variable impl Type: Optional[Callable[..., Tuple[numpy.ndarray, ...]]]
```

Variable quantize_inputs_with_net_outputs_precision Type: bool

Methods

```
Method q_impl
```

```
def q_impl(
    self,
    *q_inputs: src.concrete.ml.quantization.quantizers.QuantizedArray,
    **attrs
) -> src.concrete.ml.quantization.quantizers.QuantizedArray
```

Sum the encrypted tensor's values over axis 1.

```
Args —= q_inputs : QuantizedArray : An encrypted integer tensor at index 0.
```

attrs: Dict Contains axis attribute.

Returns —= (QuantizedArray): The sum of all values along axis 1 as an encrypted integer tensor.

Class QuantizedRelu

```
class QuantizedRelu(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Quantized Relu op.

Ancestors (in MRO)

• src.concrete.ml.quantization.base quantized op.QuantizedOp

Methods

```
Method impl
     def impl(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute relu in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Relu-14
Args —= x : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Class QuantizedReshape
     class QuantizedReshape(
         n bits output: int,
         int_input_names: Set[str] = None,
         constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
         input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
         **attrs
     )
Quantized Reshape op.
Ancestors (in MRO)
  • src.concrete.ml.quantization.base_quantized_op.QuantizedOp
Class variables
Variable impl Type: Optional[Callable[..., Tuple[numpy.ndarray, ...]]]
Variable quantize_inputs_with_net_outputs_precision Type: bool
Methods
Method q_impl
    def q_impl(
         self,
         *q_inputs: src.concrete.ml.quantization.quantizers.QuantizedArray,
     ) -> src.concrete.ml.quantization.quantizers.QuantizedArray
Reshape the input integer encrypted tensor.
Args —= q_inputs: an encrypted integer tensor at index 0 and one constant shape at index 1
attrs additional optional reshape options
Returns —= result (QuantizedArray): reshaped encrypted integer tensor
Class QuantizedRound
     class QuantizedRound(
         n_bits_output: int,
         int_input_names: Set[str] = None,
         constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
         input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
         **attrs
     )
```

Quantized round op.

Ancestors (in MRO)

• src.concrete.ml.quantization.base_quantized_op.QuantizedOp

Methods

```
Method impl

def impl(
    a: numpy.ndarray
) -> Tuple[numpy.ndarray]
```

Compute round in numpy according to ONNX spec.

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Round-11 Remark that ONNX Round operator is actually a rint, since the number of decimals is forced to be 0

```
Args — a : numpy.ndarray : Input tensor whose elements to be rounded.
```

Returns —= Tuple[numpy.ndarray] : Output tensor with rounded input elements.

Class QuantizedSelu

```
class QuantizedSelu(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Quantized Selu op.

Ancestors (in MRO)

• src.concrete.ml.quantization.base quantized op.QuantizedOp

Methods

Method impl

```
def impl(
    x: numpy.ndarray,
    /,
    *,
    alpha: float = 1.6732632423543772,
    gamma: float = 1.0507009873554805
) -> Tuple[numpy.ndarray]
```

Compute selu in numpy according to ONNX spec.

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Selu-6

```
Args —= x : numpy.ndarray : Input tensor

alpha : float Coefficient
gamma : float Coefficient
Returns —= Tuple[numpy.ndarray] : Output tensor
```

```
Class QuantizedSigmoid
```

```
class QuantizedSigmoid(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Quantized sigmoid op.

Ancestors (in MRO)

• src.concrete.ml.quantization.base_quantized_op.QuantizedOp

Methods

```
Method impl
```

```
def impl(
    x: numpy.ndarray,
    /
) -> Tuple[numpy.ndarray]
```

Compute sigmoid in numpy according to ONNX spec.

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Sigmoid-13

```
Args \longrightarrow \mathbf{x} : numpy.ndarray : Input tensor
```

${\bf Class} \ {\tt QuantizedSoftplus}$

```
class QuantizedSoftplus(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Quantized Softplus op.

Ancestors (in MRO)

• src.concrete.ml.quantization.base quantized op.QuantizedOp

Methods

Method impl

```
def impl(
    x: numpy.ndarray,
    /
) -> Tuple[numpy.ndarray]
```

Compute softplus in numpy according to ONNX spec.

 $See \ https://github.com/onnx/onnx/blob/main/docs/Changelog.md\#Softplus-1$

```
Args \longrightarrow = \mathbf{x}: numpy.ndarray : Input tensor
Returns \longrightarrow = Tuple[numpy.ndarray] : Output tensor
```

```
Class QuantizedSub
```

```
class QuantizedSub(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Subtraction operator.

This works the same as addition on both encrypted - encrypted and on encrypted - constant.

Ancestors (in MRO)

- $\bullet \ \, src.concrete.ml. quantization. quantized \underline{\hspace{0.5cm}} ops. Quantized Add \\$
- src.concrete.ml.quantization.base_quantized_op.QuantizedOp

Class variables

```
Variable b_sign Type: int
```

Methods

Method impl

```
def impl(
    a: numpy.ndarray,
    b: numpy.ndarray,
    /
) -> Tuple[numpy.ndarray]
```

Compute sub in numpy according to ONNX spec.

See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Sub-14

```
Args —= a : numpy.ndarray : Input tensor
```

b: numpy.ndarray Input tensor

Returns —= Tuple[numpy.ndarray] : Output tensor

Class QuantizedTanh

```
class QuantizedTanh(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Quantized Tanh op.

Ancestors (in MRO)

 $\bullet \ \ src.concrete.ml. quantization. base_quantized_op. QuantizedOp$

Methods

```
Method impl
     def impl(
         x: numpy.ndarray,
     ) -> Tuple[numpy.ndarray]
Compute tanh in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Tanh-13
Args —= x : numpy.ndarray : Input tensor
Returns —= Tuple[numpy.ndarray] : Output tensor
Class QuantizedTranspose
     class QuantizedTranspose(
         n bits output: int,
         int_input_names: Set[str] = None,
         constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
         input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
         **attrs
Transpose operator for quantized inputs.
This operator performs quantization, transposes the encrypted data, then dequantizes again.
Ancestors (in MRO)
  • src.concrete.ml.quantization.base quantized op.QuantizedOp
Class variables
Variable quantize_inputs_with_net_outputs_precision Type: bool
Methods
Method impl
     def impl(
         x: numpy.ndarray,
         /,
         perm=None
     ) -> Tuple[numpy.ndarray]
Transpose in numpy according to ONNX spec.
See https://github.com/onnx/onnx/blob/main/docs/Changelog.md#Transpose-13
Args \longrightarrow \mathbf{x} : numpy.ndarray : Input tensor
perm: numpy.ndarray Permutation of the axes
Returns —= Tuple[numpy.ndarray] : Output tensor
Method q_impl
     def q_impl(
         self,
```

*q_inputs: src.concrete.ml.quantization.quantizers.QuantizedArray,

) -> src.concrete.ml.quantization.quantizers.QuantizedArray

Reshape the input integer encrypted tensor.

Args —= q_inputs : an encrypted integer tensor at index 0 and one constant shape at index 1 attrs additional optional reshape options

Returns —= result (QuantizedArray): reshaped encrypted integer tensor

Class QuantizedWhere

```
class QuantizedWhere(
    n_bits_output: int,
    int_input_names: Set[str] = None,
    constant_inputs: Union[Dict[str, Any], Dict[int, Any], None] = None,
    input_quant_opts: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    **attrs
)
```

Where operator on quantized arrays.

Supports only constants for the results produced on the True/False branches.

Ancestors (in MRO)

 $\bullet \ \ src.concrete.ml.quantization.base_quantized_op.QuantizedOp\\$

Methods

```
Method impl
```

```
def impl(
    c: numpy.ndarray,
    t: numpy.ndarray,
    f: numpy.ndarray,
    /
) -> Tuple[numpy.ndarray]
```

Compute the equivalent of numpy.where.

```
Args —= c : numpy.ndarray : Condition operand.
t : numpy.ndarray True operand.
f : numpy.ndarray False operand.
Returns —= numpy.ndarray : numpy.where(c, t, f)
```

Module src.concrete.ml.quantization.quantizers

Quantization utilities for a numpy array/tensor.

Functions

Function fill_from_kwargs

```
def fill_from_kwargs(
   obj,
   klass,
   **kwargs
)
```

Fill a parameter set structure from kwargs parameters.

 $Args \longrightarrow = obj$: an object of type klass, if None the object is created if any of the type's members appear in the kwargs

klass the type of object to fill

kwargs parameter names and values to fill into an instance of the klass type

Returns — obj : an object of type klass

kwargs remaining parameter names and values that were not filled into obj

Raises ——= TypeError : if the types of the parameters in kwargs could not be converted to the corresponding types of members of klass

Classes

Class MinMaxQuantizationStats

```
class MinMaxQuantizationStats
```

Calibration set statistics.

This class stores the statistics for the calibration set or for a calibration data batch. Currently we only store min/max to determine the quantization range. The min/max are computed from the calibration set.

Descendants

• src.concrete.ml.quantization.quantizers.UniformQuantizer

Class variables

```
Variable rmax Type: Optional[float]

Variable rmin Type: Optional[float]

Variable uvalues Type: Optional[numpy.ndarray]
```

Instance variables

Variable quant_stats Get a copy of the calibration set statistics.

Returns — = MinMaxQuantizationStats : a copy of the current quantization stats

Methods

Method compute_quantization_stats

```
def compute_quantization_stats(
    self,
    values: numpy.ndarray
) -> None
```

Compute the calibration set quantization statistics.

Args —= values: numpy.ndarray: Calibration set on which to compute statistics.

Method copy_stats

```
def copy_stats(
    self,
    stats
) -> None
```

Copy the statistics from a different structure.

Args —= stats: MinMaxQuantizationStats: structure to copy statistics from.

Class QuantizationOptions

```
class QuantizationOptions(
    n_bits,
    is_signed: bool = False,
    is_symmetric: bool = False,
    is_qat: bool = False
)
```

Options for quantization.

Determines the number of bits for quantization and the method of quantization of the values. Signed quantization allows negative quantized values. Symmetric quantization assumes the float values are distributed symmetrically around x=0 and assigns signed values around 0 to the float values. QAT (quantization aware training) quantization assumes the values are already quantized, taking a discrete set of values, and assigns these values to integers, computing only the scale.

Descendants

• src.concrete.ml.quantization.quantizers.UniformQuantizer

Class variables

```
Variable is_qat Type: bool

Variable is_signed Type: bool

Variable is_symmetric Type: bool

Variable n_bits Type: int
```

Instance variables

Variable quant_options Get a copy of the quantization parameters.

Returns ——= UniformQuantizationParameters: a copy of the current quantization parameters

Methods

```
Method copy_opts

def copy_opts(
    self,
    opts
```

Copy the options from a different structure.

Args — opts: QuantizationOptions: structure to copy parameters from.

Class QuantizedArray

```
class QuantizedArray(
    n_bits,
    values: Optional[numpy.ndarray],
    value_is_float: bool = True,
    options: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
    stats: Optional[src.concrete.ml.quantization.quantizers.MinMaxQuantizationStats] = None,
    params: Optional[src.concrete.ml.quantization.quantizers.UniformQuantizationParameters] = N
    **kwargs
)
```

Abstraction of quantized array.

Contains float values and their quantized integer counter-parts. Quantization is performed by the quantizer member object. Float and int values are kept in sync. Having both types of values is useful since quantized operators in Concrete ML graphs might need one or the other depending on how the operator works (in float or in int). Moreover, when the encrypted function needs to return a value, it must return integer values.

```
See https://arxiv.org/abs/1712.05877.
Args — values : numpy.ndarray : Values to be quantized.
n_bits: int The number of bits to use for quantization.
value_is_float: bool, optional Whether the passed values are real (float) values or not. If False,
     the values will be quantized according to the passed scale and zero point. Defaults to True.
options: QuantizationOptions Quantization options set
stats: Optional[MinMaxQuantizationStats] Quantization batch statistics set
params: Optional[UniformQuantizationParameters] Quantization parameters set (scale, zero-
     point)
kwargs Any member of the options, stats, params sets as a key-value pair. The parameter sets need to
     be completely parametrized if their members appear in kwargs.
Class variables
Variable STABILITY CONST
Variable quantizer Type: src.concrete.ml.quantization.quantizers.UniformQuantizer
Variable qvalues Type: numpy.ndarray
Variable values Type: numpy.ndarray
Methods
Method dequant
     def dequant(
         self
     ) -> numpy.ndarray
Dequantize self.qvalues.
Returns —= numpy.ndarray : Dequantized values.
Method quant
     def quant(
     ) -> Optional[numpy.ndarray]
Quantize self.values.
Returns — numpy.ndarray : Quantized values.
Method update_quantized_values
     def update_quantized_values(
```

qvalues: numpy.ndarray

) -> numpy.ndarray

Update qualues to get their corresponding values using the related quantized parameters.

```
Args —= qvalues : numpy.ndarray : Values to replace self.qvalues
Returns —= values (numpy.ndarray): Corresponding values
```

Method update_values

```
def update_values(
    self,
    values: numpy.ndarray
) -> numpy.ndarray
```

Update values to get their corresponding qualues using the related quantized parameters.

```
Args —= values : numpy.ndarray : Values to replace self.values

Returns —= qvalues (numpy.ndarray): Corresponding qvalues
```

${\bf Class} \ {\tt UniformQuantizationParameters}$

```
class UniformQuantizationParameters
```

Quantization parameters for uniform quantization.

This class stores the parameters used for quantizing real values to discrete integer values. The parameters are computed from quantization options and quantization statistics.

Descendants

• src.concrete.ml.quantization.quantizers.UniformQuantizer

Class variables

```
Variable offset Type: Optional[int]

Variable scale Type: Optional[float]

Variable zero_point Type: Optional[int]
```

Instance variables

Variable quant_params Get a copy of the quantization parameters.

Returns ——= UniformQuantizationParameters : a copy of the current quantization parameters

Methods

${\bf Method\ compute_quantization_parameters}$

```
def compute_quantization_parameters(
    self,
    options: src.concrete.ml.quantization.quantizers.QuantizationOptions,
    stats: src.concrete.ml.quantization.quantizers.MinMaxQuantizationStats
) -> None
```

Compute the quantization parameters.

```
Args —= options : QuantizationOptions : quantization options set
stats : MinMaxQuantizationStats calibrated statistics for quantization
```

```
Method copy_params
```

```
def copy_params(
    self,
    params
) -> None
```

Copy the parameters from a different structure.

```
Args —= params: UniformQuantizationParameters: parameter structure to copy
```

Class UniformQuantizer

```
class UniformQuantizer(
   options: src.concrete.ml.quantization.quantizers.QuantizationOptions = None,
   stats: Optional[src.concrete.ml.quantization.quantizers.MinMaxQuantizationStats] = None,
   params: Optional[src.concrete.ml.quantization.quantizers.UniformQuantizationParameters] = N
   **kwargs
)
```

Uniform quantizer.

Contains all information necessary for uniform quantization and provides quantization/dequantization functionality on numpy arrays.

```
Args —= options : QuantizationOptions : Quantization options set
```

```
stats : Optional[MinMaxQuantizationStats] Quantization batch statistics set
params : Optional[UniformQuantizationParameters] Quantization parameters set (scale, zero-
point)
```

Ancestors (in MRO)

- $\bullet \ \ src. concrete. ml. quantization. quantizers. Uniform Quantization Parameters$
- $\bullet \ \ src. concrete. ml. quantization. quantizers. Quantization Options$
- $\bullet \ \ src. concrete.ml. quantization. quantizers. Min Max Quantization Stats$

Class variables

```
Variable offset Type: Optional[int]

Variable scale Type: Optional[float]

Variable zero_point Type: Optional[int]
```

Methods

Method dequant

```
def dequant(
    self,
    qvalues: numpy.ndarray
) -> numpy.ndarray
```

Dequantize values.

```
Args —= qvalues : numpy.ndarray : integer values to dequantize
```

Returns — = numpy.ndarray : Dequantized float values.

Method quant

Args —= values : numpy.ndarray : float values to quantize

 $\label{eq:Returns} \textbf{---} = \textbf{numpy}. \textbf{ndarray} : \textbf{Integer quantized values}.$

Module src.concrete.ml.sklearn

Import sklearn models.

Sub-modules

- src.concrete.ml.sklearn.base
- src.concrete.ml.sklearn.glm
- src.concrete.ml.sklearn.linear model
- src.concrete.ml.sklearn.protocols
- src.concrete.ml.sklearn.qnn
- src.concrete.ml.sklearn.rf
- src.concrete.ml.sklearn.svm
- $\bullet \ \ src.concrete.ml.sklearn.torch_module$
- $\bullet \ \, src.concrete.ml.sklearn.tree$
- src.concrete.ml.sklearn.tree_to_numpy
- src.concrete.ml.sklearn.xgb

Module src.concrete.ml.sklearn.base

Module that contains base classes for our libraries estimators.

Classes

Class BaseTreeClassifierMixin

```
class BaseTreeClassifierMixin(
    n_bits: int
)
```

Mixin class for tree-based classifiers.

A place to share methods that are used on all tree-based classifiers.

 ${\bf Initialize\ the\ TreeBasedEstimator Mixin.}$

Args — = n_bits: int: number of bits used for quantization

Ancestors (in MRO)

- src.concrete.ml.sklearn.base.BaseTreeEstimatorMixin
- sklearn.base.BaseEstimator
- sklearn.base.ClassifierMixin

Descendants

- src.concrete.ml.sklearn.rf.RandomForestClassifier
- src.concrete.ml.sklearn.tree.DecisionTreeClassifier
- $\bullet \ \ src. concrete.ml. sklearn. xgb. XGBC lassifier$

```
Class variables
```

```
Variable class_mapping_ Type: Optional[Dict[int, int]]
Variable classes_ Type: numpy.ndarray
Variable n_classes_ Type: int
Methods
Method fit
     def fit(
         self,
         y: numpy.ndarray,
         **kwargs
     ) -> Any
Fit the tree-based estimator.
Args —= X: training data By default, you should be able to pass: * numpy arrays * torch tensors *
pandas Data<br/>Frame or Series {\tt y} : numpy.ndarray : The target data.
**kwargs args for super().fit
Returns —= Any: The fitted model.
Method post_processing
     def post_processing(
         self,
         y_preds: numpy.ndarray
     ) -> numpy.ndarray
Apply post-processing to the predictions.
Args — y_preds: numpy.ndarray: The predictions.
Returns —= numpy.ndarray : The post-processed predictions.
Method predict
     def predict(
         self,
         X: numpy.ndarray,
         execute_in_fhe: bool = False
     ) -> numpy.ndarray
Predict the class with highest probability.
Args — X: numpy.ndarray: The input data.
execute_in_fhe: bool Whether to execute in FHE. Defaults to False.
Returns —= numpy.ndarray : The predicted target values.
Method predict_proba
     def predict_proba(
         self,
         X: numpy.ndarray,
         execute_in_fhe: bool = False
```

) -> numpy.ndarray

```
Predict the probability.
```

 $Args \longrightarrow = X : numpy.ndarray : The input data.$

execute_in_fhe: bool Whether to execute in FHE. Defaults to False.

Returns —= numpy.ndarray : The predicted probabilities.

Class BaseTreeEstimatorMixin

```
class BaseTreeEstimatorMixin(
    n_bits: int
)
```

Mixin class for tree-based estimators.

A place to share methods that are used on all tree-based estimators.

Initialize the TreeBasedEstimatorMixin.

Args — = n_bits: int: number of bits used for quantization

Ancestors (in MRO)

 \bullet sklearn.base.BaseEstimator

Descendants

- $\bullet \ \ src. concrete.ml. sklearn. base. Base Tree Classifier Mixin$
- $\bullet \ \ src. concrete.ml. sklearn. base. Base Tree Regressor Mixin$

Variable onnx_model Type: onnx.onnx_ml_pb2.ModelProto

 $\label{eq:Returns} \textbf{---= onnx.} \textbf{ModelProto}: \textbf{the ONNX model}$

Class variables

```
Variable fne_circuit Type: Optional[None]

Variable framework Type: str

Variable init_args Type: Dict[str, Any]

Variable input_quantizers Type: List[concrete.ml.quantization.quantizers.UniformQuantizer]

Variable n_bits Type: int

Variable output_quantizers Type: List[concrete.ml.quantization.quantizers.UniformQuantizer]

Variable random_state Type: Union[numpy.random.mtrand.RandomState, int, None]

Variable sklearn_alg Type: Callable[..., sklearn.base.BaseEstimator]

Variable sklearn_model Type: sklearn.base.BaseEstimator

Instance variables
```

Methods

Get the ONNX model.
.. # noqa: DAR201

```
Method compile
     def compile(
         self,
         X: numpy.ndarray,
         configuration: Optional[concrete.numpy.compilation.configuration.Configuration] = None,
         compilation_artifacts: Optional[concrete.numpy.compilation.artifacts.DebugArtifacts] = None
         show_mlir: bool = False,
         use_virtual_lib: bool = False,
         p_error: Optional[float] = 6.3342483999973e-05
     ) -> concrete.numpy.compilation.circuit.Circuit
Compile the model.
Args —= X: numpy.ndarray: the dequantized dataset
configuration : Optional[Configuration] the options for compilation
compilation_artifacts: Optional[DebugArtifacts] artifacts object to fill during compilation
show_mlir: bool whether or not to show MLIR during the compilation
use_virtual_lib: bool set to True to use the so called virtual lib simulating FHE computation. De-
     faults to False
p_error : Optional[float] probability of error of a PBS
Returns — = Circuit : the compiled Circuit.
Method fit_benchmark
     def fit benchmark(
         self.
         X: numpy.ndarray,
         y: numpy.ndarray,
         *args.
         random_state: Optional[int] = None,
         **kwargs
     ) -> Tuple[Any, Any]
Fit the sklearn tree-based model and the FHE tree-based model.
Args —= X: numpy.ndarray: The input data.
y: numpy.ndarray The target data.
random_state (Optional[Union[int, numpy.random.RandomState, None]]): The random state. Defaults
to None. *args : args for super().fit
**kwargs kwargs for super().fit
Returns ——= Tuple[ConcreteEstimators, SklearnEstimators]: The FHE and sklearn tree-based models.
Method quantize_input
     def quantize_input(
         self,
         X: numpy.ndarray
Quantize the input.
Args —= X: numpy.ndarray: the input
Returns —= the quantized input
Class BaseTreeRegressorMixin
     class BaseTreeRegressorMixin(
```

n bits: int

)

Mixin class for tree-based regressors.

A place to share methods that are used on all tree-based regressors.

Initialize the TreeBasedEstimatorMixin.

Args — = n_bits: int: number of bits used for quantization

Ancestors (in MRO)

- src.concrete.ml.sklearn.base.BaseTreeEstimatorMixin
- sklearn.base.BaseEstimator
- sklearn.base.RegressorMixin

Descendants

- $\bullet \ \ src. concrete. ml. sklearn. tree. Decision Tree Regressor$
- $\bullet \ \ src. concrete.ml. sklearn.xgb. XGBR egressor$

Class variables

```
Variable fne_circuit Type: Optional[None]

Variable framework Type: str

Variable init_args Type: Dict[str, Any]

Variable input_quantizers Type: List[concrete.ml.quantization.quantizers.UniformQuantizer]

Variable n_bits Type: int

Variable output_quantizers Type: List[concrete.ml.quantization.quantizers.UniformQuantizer]

Variable random_state Type: Union[numpy.random.mtrand.RandomState, int, None]

Variable sklearn_alg Type: Callable[..., sklearn.base.BaseEstimator]

Variable sklearn_model Type: sklearn.base.BaseEstimator
```

Methods

Method fit

```
def fit(
    self,
    X,
    y: numpy.ndarray,
    **kwargs
) -> Any
```

Fit the tree-based estimator.

Args — = X : training data By default, you should be able to pass: * numpy arrays * torch tensors * pandas DataFrame or Series y: numpy.ndarray : The target data.

```
**kwargs args for super().fit
```

Returns — = Any : The fitted model.

Method post_processing

```
def post_processing(
    self,
    y_preds: numpy.ndarray
) -> numpy.ndarray
```

Apply post-processing to the predictions.

Args —= y_preds: numpy.ndarray: The predictions.

Returns —= numpy.ndarray : The post-processed predictions.

Method predict

```
def predict(
    self,
    X: numpy.ndarray,
    execute_in_fhe: bool = False
) -> numpy.ndarray
```

Predict the probability.

Args — X: numpy.ndarray: The input data.

execute_in_fhe: bool Whether to execute in FHE. Defaults to False.

Returns —= numpy.ndarray : The predicted probabilities.

Class QuantizedTorchEstimatorMixin

```
class QuantizedTorchEstimatorMixin
```

Mixin that provides quantization for a torch module and follows the Estimator API.

This class should be mixed in with another that provides the full Estimator API. This class only provides modifiers for .fit() (with quantization) and .predict() (optionally in FHE)

Descendants

 $\bullet \ \ src. concrete.ml. sklearn.qnn. Quantized Skorch Estimator Mixin$

Class variables

```
Variable post_processing_params Type: Dict[str, Any]
```

Instance variables

Variable base_estimator_type Get the sklearn estimator that should be trained by the child class.

Variable base_module_to_compile Get the Torch module that should be compiled to FHE.

```
Variable fhe_circuit Type: concrete.numpy.compilation.circuit.Circuit
```

Get the FHE circuit.

Returns — = Circuit : the FHE circuit

Variable input_quantizers Type: List[src.concrete.ml.sklearn.protocols.Quantizer]

Get the input quantizers.

Returns \longrightarrow List[Quantizer] : the input quantizers

 ${\bf Variable} \ {\tt n_bits_quant} \quad {\rm Get} \ {\rm the} \ {\rm number} \ {\rm of} \ {\rm quantization} \ {\rm bits}.$

```
Variable onnx_model Get the ONNX model.
.. # noqa: DAR201
Returns —= onnx_model (onnx.ModelProto): the ONNX model
Variable output_quantizers Type: List[src.concrete.ml.quantization.quantizers.QuantizedArray]
Get the input quantizers.
Returns —= List[QuantizedArray]: the input quantizers
Variable quantize_input Type: Callable
Get the input quantization function.
Returns — = Callable: function that quantizes the input
Methods
Method compile
     def compile(
         self,
         X: numpy.ndarray,
         configuration: Optional[concrete.numpy.compilation.configuration.Configuration] = None,
         compilation_artifacts: Optional[concrete.numpy.compilation.artifacts.DebugArtifacts] = None
         show mlir: bool = False,
         use_virtual_lib: bool = False,
         p_error: Optional[float] = 6.3342483999973e-05
     ) -> concrete.numpy.compilation.circuit.Circuit
Compile the model.
Args — X: numpy.ndarray: the dequantized dataset
configuration: Optional[Configuration] the options for compilation
compilation_artifacts: Optional[DebugArtifacts] artifacts object to fill during compilation
show_mlir : bool whether or not to show MLIR during the compilation
use_virtual_lib: bool whether to compile using the virtual library that allows higher bitwidths
p_error : Optional[float] probability of error of a PBS
Returns — = Circuit : the compiled Circuit.
Raises — ValueError: if called before the model is trained
Method fit
     def fit(
         self,
         Х,
         **fit_params
```

Initialize and fit the module.

If the module was already initialized, by calling fit, the module will be re-initialized (unless warm_start is True). In addition to the torch training step, this method performs quantization of the trained torch model.

Args — = X : training data By default, you should be able to pass: * numpy arrays * torch tensors * pandas DataFrame or Series y: numpy.ndarray : labels associated with training data

**fit_params additional parameters that can be used during training, these are passed to the torch training interface

Returns —= self: the trained quantized estimator

Method fit_benchmark

```
def fit_benchmark(
    self,
    X: numpy.ndarray,
    y: numpy.ndarray,
    *args,
    **kwargs
) -> Tuple[Any, Any]
```

Fit the quantized estimator and return reference estimator.

This function returns both the quantized estimator (itself), but also a wrapper around the non-quantized trained NN. This is useful in order to compare performance between the quantized and fp32 versions of the classifier

Args — = X : training data By default, you should be able to pass: * numpy arrays * torch tensors * pandas DataFrame or Series y: numpy.ndarray : labels associated with training data

```
*args The arguments to pass to the sklearn linear model.
```

**kwargs The keyword arguments to pass to the sklearn linear model.

Returns —= self: the trained quantized estimator

fp32_model trained raw (fp32) wrapped NN estimator

Method get_params_for_benchmark

```
def get_params_for_benchmark(
    self
)
```

Get the parameters to instantiate the sklearn estimator trained by the child class.

Returns — params (dict): dictionary with parameters that will initialize a new Estimator

Method post_processing

```
def post_processing(
    self,
    y_preds: numpy.ndarray
) -> numpy.ndarray
```

Post-processing the output.

```
Args —= y_preds: numpy.ndarray: the output to post-process
```

Raises — ValueError: if unknown post-processing function

Returns —= numpy.ndarray : the post-processed output

Method predict

```
def predict(
    self,
    X,
    execute_in_fhe=False
)
```

Predict on user provided data.

Predicts using the quantized clear or FHE classifier

 $Args \longrightarrow X : input data$, a numpy array of raw values (non quantized) execute_in_fhe : whether to execute the inference in FHE or in the clear

Returns —= y_pred : numpy ndarray with predictions

Method predict_proba

```
def predict_proba(
    self,
    X,
    execute_in_fhe=False
)
```

Predict on user provided data, returning probabilities.

Predicts using the quantized clear or FHE classifier

Args —= X : input data, a numpy array of raw values (non quantized) execute_in_fhe : whether to execute the inference in FHE or in the clear

Returns — y_pred: numpy ndarray with probabilities (if applicable)

Raises — ValueError: if the estimator was not yet trained or compiled

Class SklearnLinearModelMixin

```
class SklearnLinearModelMixin(
    *args,
    n_bits: Union[int, Dict[~KT, ~VT]] = 2,
    **kwargs
)
```

A Mixin class for sklearn linear models with FHE.

Initialize the FHE linear model.

Args —= n_bits: int, Dict: Number of bits to quantize the model. If an int is passed for n_bits, the value will be used for activation, inputs and weights. If a dict is passed, then it should contain "net_inputs", "op_inputs", "op_weights" and "net_outputs" keys with corresponding number of quantization bits for: - net_inputs: number of bits for model input - op_inputs: number of bits to quantize layer input values - op_weights: learned parameters or constants in the network - net_outputs: final model output quantization bits Default to 2.

*args The arguments to pass to the sklearn linear model.

**kwargs The keyword arguments to pass to the sklearn linear model.

Ancestors (in MRO)

• sklearn.base.BaseEstimator

Descendants

- $\bullet \ \ src.concrete.ml.sklearn.glm._Generalized Linear Regressor$
- $\bullet \ \ src.concrete.ml.sklearn.linear_model.ElasticNet$
- src.concrete.ml.sklearn.linear model.Lasso
- src.concrete.ml.sklearn.linear model.LinearRegression
- src.concrete.ml.sklearn.linear model.LogisticRegression
- $\bullet \ \ src.concrete.ml.sklearn.linear_model.Ridge$
- src.concrete.ml.sklearn.svm.LinearSVC
- src.concrete.ml.sklearn.svm.LinearSVR

Class variables

```
Variable random_state Type: Union[numpy.random.mtrand.RandomState, int, None]
```

```
Variable sklearn_alg Type: Callable[..., sklearn.base.BaseEstimator]
```

Instance variables

```
Variable fhe_circuit Type: concrete.numpy.compilation.circuit.Circuit
Get the FHE circuit.
Returns —= Circuit : the FHE circuit
Variable input_quantizers Type: List[src.concrete.ml.quantization.quantizers.QuantizedArray]
Get the input quantizers.
Returns —= List[QuantizedArray] : the input quantizers
Variable onnx_model Type: onnx.onnx_ml_pb2.ModelProto
Get the ONNX model.
.. # noqa: DAR201
Returns —= onnx.ModelProto : the ONNX model
Variable output_quantizers Type: List[src.concrete.ml.quantization.quantizers.QuantizedArray]
Get the input quantizers.
Returns —= List[QuantizedArray] : the input quantizers
Variable quantize_input Type: Callable
Get the input quantization function.
Returns —= Callable : function that quantizes the input
Methods
Method clean_graph
    def clean_graph(
         self,
         onnx model: onnx.onnx ml pb2.ModelProto
Clean the graph of the onnx model.
This will remove the Cast node in the onnx.graph since they have no use in the quantized/FHE model.
Args —= onnx_model : onnx.ModelProto : the onnx model
Returns —= onnx.ModelProto : the cleaned onnx model
Method compile
    def compile(
         self,
         X: numpy.ndarray,
         configuration: Optional[concrete.numpy.compilation.configuration.Configuration] = None,
         compilation_artifacts: Optional[concrete.numpy.compilation.artifacts.DebugArtifacts] = None
         show_mlir: bool = False,
         use_virtual_lib: bool = False,
         p_error: Optional[float] = 6.3342483999973e-05
    ) -> concrete.numpy.compilation.circuit.Circuit
Compile the FHE linear model.
Args —= X: numpy.ndarray: The input data.
```

configuration : Optional[Configuration] Configuration object to use during compilation
compilation_artifacts : Optional[DebugArtifacts] Artifacts object to fill during compilation
show_mlir : bool if set, the MLIR produced by the converter and which is going to be sent to the
compiler backend is shown on the screen, e.g., for debugging or demo. Defaults to False.

use_virtual_lib: bool whether to compile using the virtual library that allows higher bitwidths with simulated FHE computation. Defaults to False

p_error : Optional[float] probability of error of a PBS

Returns — = Circuit : the compiled Circuit.

Method fit

```
def fit(
    self,
    X,
    y: numpy.ndarray,
    *args,
    **kwargs
) -> Any
```

Fit the FHE linear model.

Args —= X : training data By default, you should be able to pass: * numpy arrays * torch tensors * pandas DataFrame or Series y : numpy.ndarray : The target data.

- *args The arguments to pass to the sklearn linear model.
- **kwargs The keyword arguments to pass to the sklearn linear model.

Returns —= Anv

Method fit_benchmark

```
def fit_benchmark(
    self,
    X: numpy.ndarray,
    y: numpy.ndarray,
    *args,
    random_state: Optional[int] = None,
    **kwargs
) -> Tuple[Any, Any]
```

Fit the sklearn linear model and the FHE linear model.

Args — X: numpy.ndarray: The input data.

y: numpy.ndarray The target data.

random_state (Optional[Union[int, numpy.random.RandomState, None]]): The random state. Defaults to None. *args: The arguments to pass to the sklearn linear model. or not (False). Default to False.

```
*args args for super().fit
**kwargs kwargs for super().fit
```

 $\label{linear-model} Returns — = Tuple [SklearnLinearModelMixin, sklearn.linear_model.LinearRegression]: The FHE and sklearn LinearRegression.$

Method post_processing

```
def post_processing(
    self,
    y_preds: numpy.ndarray
) -> numpy.ndarray
```

Post-processing the output.

Args — y_preds: numpy.ndarray: the output to post-process

Returns — numpy.ndarray: the post-processed output

Method predict

```
def predict(
    self,
    X: numpy.ndarray,
    execute_in_fhe: bool = False
) -> numpy.ndarray
```

Predict on user data.

Predict on user data using either the quantized clear model, implemented with tensors, or, if execute in fhe is set, using the compiled FHE circuit

```
Args —= X: numpy.ndarray: the input data

execute_in_fhe: bool whether to execute the inference in FHE
```

Returns — numpy.ndarray: the prediction as ordinals

Module src.concrete.ml.sklearn.glm

Implement sklearn's Generalized Linear Models (GLM).

Classes

Class GammaRegressor

```
class GammaRegressor(
    *,
    n_bits: Union[int, dict] = 2,
    alpha: float = 1.0,
    fit_intercept: bool = True,
    max_iter: int = 100,
    tol: float = 0.0001,
    warm_start: bool = False,
    verbose: int = 0
)
```

A Gamma regression model with FHE.

Initialize the FHE linear model.

Args —= n_bits: int, Dict: Number of bits to quantize the model. If an int is passed for n_bits, the value will be used for activation, inputs and weights. If a dict is passed, then it should contain "net_inputs", "op_inputs", "op_weights" and "net_outputs" keys with corresponding number of quantization bits for: - net_inputs: number of bits for model input - op_inputs: number of bits to quantize layer input values - op_weights: learned parameters or constants in the network - net_outputs: final model output quantization bits Default to 2.

*args The arguments to pass to the sklearn linear model.

**kwargs The keyword arguments to pass to the sklearn linear model.

Ancestors (in MRO)

- $\bullet \ \ src.concrete.ml.sklearn.glm._Generalized Linear Regressor$
- $\bullet \ \ src. concrete.ml. sklearn. base. Sklearn Linear Model Mixin$
- \bullet sklearn.base.BaseEstimator
- sklearn.base.RegressorMixin

Class variables

Variable random_state Type: Union[numpy.random.mtrand.RandomState, int, None]

Variable sklearn alg Type: Callable[..., sklearn.base.BaseEstimator]

Generalized Linear Model with a Gamma distribution.

This regressor uses the 'log' link function.

Read more in the :ref:User Guide <Generalized_linear_regression>.

Added in version: 0.23:

Parameters

- alpha: float, default=1 Constant that multiplies the penalty term and thus determines the regularization strength. alpha = 0 is equivalent to unpenalized GLMs. In this case, the design matrix X must have full column rank (no collinearities). Values must be in the range [0.0, inf).
- fit_intercept: bool, default=True Specifies if a constant (a.k.a. bias or intercept) should be added to the linear predictor (X @ coef + intercept).
- max_iter: int, default=100 The maximal number of iterations for the solver. Values must be in the range [1, inf).
- tol : float, default=1e-4 Stopping criterion. For the lbfgs solver, the iteration will stop when
 max{|g_j|, j = 1, ..., d} <= tol where g_j is the j-th component of the gradient (derivative) of the objective function. Values must be in the range (0.0, inf).</pre>
- warm_start : bool, default=False If set to True, reuse the solution of the previous call to fit as
 initialization for coef_ and intercept_ .
- **verbose:** int, default=0 For the lbfgs solver set verbose to any positive number for verbosity. Values must be in the range [0, inf).

Attributes

- coef_: array of shape (n_features,) Estimated coefficients for the linear predictor (X * coef_ +
 intercept_) in the GLM.
- intercept_: float Intercept (a.k.a. bias) added to linear predictor.
- n_features_in_: int Number of features seen during :term:fit.

Added in version: 0.24:

- n_iter_: int Actual number of iterations used in the solver.
- feature_names_in_: ndarray of shape (n_features_in_,) Names of features seen during :term:fit. Defined only when X has feature names that are all strings.

Added in version: 1.0:

See Also

PoissonRegressor Generalized Linear Model with a Poisson distribution.

TweedieRegressor Generalized Linear Model with a Tweedie distribution.

Examples

```
>>> from sklearn import linear_model
>>> clf = linear_model.GammaRegressor()
>>> X = [[1, 2], [2, 3], [3, 4], [4, 3]]
>>> y = [19, 26, 33, 30]
>>> clf.fit(X, y)
GammaRegressor()
>>> clf.score(X, y)
0.773...
>>> clf.coef_
array([0.072..., 0.066...])
>>> clf.intercept_
2.896...
```

```
>>> clf.predict([[1, 0], [2, 8]]) array([19.483..., 35.795...])
```

Class PoissonRegressor

```
class PoissonRegressor(
    *,
    n_bits: Union[int, dict] = 2,
    alpha: float = 1.0,
    fit_intercept: bool = True,
    max_iter: int = 100,
    tol: float = 0.0001,
    warm_start: bool = False,
    verbose: int = 0
)
```

A Poisson regression model with FHE.

Initialize the FHE linear model.

Args —= n_bits: int, Dict: Number of bits to quantize the model. If an int is passed for n_bits, the value will be used for activation, inputs and weights. If a dict is passed, then it should contain "net_inputs", "op_inputs", "op_weights" and "net_outputs" keys with corresponding number of quantization bits for: - net_inputs: number of bits for model input - op_inputs: number of bits to quantize layer input values - op_weights: learned parameters or constants in the network - net_outputs: final model output quantization bits Default to 2.

*args The arguments to pass to the sklearn linear model.

**kwargs The keyword arguments to pass to the sklearn linear model.

Ancestors (in MRO)

- $\bullet \ \ src.concrete.ml.sklearn.glm._Generalized Linear Regressor$
- $\bullet \ \ src.concrete.ml.sklearn.base.SklearnLinearModelMixin$
- \bullet sklearn.base.BaseEstimator
- sklearn.base.RegressorMixin

Class variables

Variable random_state Type: Union[numpy.random.mtrand.RandomState, int, None]

Variable sklearn_alg Type: Callable[..., sklearn.base.BaseEstimator]

Generalized Linear Model with a Poisson distribution.

This regressor uses the 'log' link function.

Read more in the :ref:User Guide <Generalized_linear_regression>.

Added in version: 0.23:

Parameters

alpha: float, default=1 Constant that multiplies the penalty term and thus determines the regularization strength. alpha = 0 is equivalent to unpenalized GLMs. In this case, the design matrix X must have full column rank (no collinearities). Values must be in the range $[0.0, \inf)$.

fit_intercept: bool, default=True Specifies if a constant (a.k.a. bias or intercept) should be added to the linear predictor (X @ coef + intercept).

max_iter: int, default=100 The maximal number of iterations for the solver. Values must be in the range [1, inf).

tol : float, default=1e-4 Stopping criterion. For the lbfgs solver, the iteration will stop when
 max{|g_j|, j = 1, ..., d} <= tol where g_j is the j-th component of the gradient (derivative) of the objective function. Values must be in the range (0.0, inf).</pre>

warm_start : bool, default=False If set to True, reuse the solution of the previous call to fit as
initialization for coef_ and intercept_ .

verbose: int, default=0 For the lbfgs solver set verbose to any positive number for verbosity. Values must be in the range [0, inf).

Attributes

coef_: array of shape (n_features,) Estimated coefficients for the linear predictor (X @ coef_ +
 intercept_) in the GLM.

intercept_: float Intercept (a.k.a. bias) added to linear predictor.

n_features_in_: int Number of features seen during :term:fit.

Added in version: 0.24:

feature_names_in_: ndarray of shape (n_features_in_,) Names of features seen during :term:fit. Defined only when X has feature names that are all strings.

Added in version: 1.0:

n_iter_: int Actual number of iterations used in the solver.

See Also

Tweedie Regressor Generalized Linear Model with a Tweedie distribution.

Examples

```
>>> from sklearn import linear_model
>>> clf = linear_model.PoissonRegressor()
>>> X = [[1, 2], [2, 3], [3, 4], [4, 3]]
>>> y = [12, 17, 22, 21]
>>> clf.fit(X, y)
PoissonRegressor()
>>> clf.score(X, y)
0.990...
>>> clf.coef_
array([0.121..., 0.158...])
>>> clf.intercept_
2.088...
>>> clf.predict([[1, 1], [3, 4]])
array([10.676..., 21.875...])
```

Class TweedieRegressor

```
class TweedieRegressor(
    *,
    n_bits: Union[int, dict] = 2,
    power: float = 0.0,
    alpha: float = 1.0,
    fit_intercept: bool = True,
    link: str = 'auto',
    max_iter: int = 100,
    tol: float = 0.0001,
    warm_start: bool = False,
    verbose: int = 0
)
```

A Tweedie regression model with FHE.

Initialize the FHE linear model.

Args —= n_bits: int, Dict: Number of bits to quantize the model. If an int is passed for n_bits, the value will be used for activation, inputs and weights. If a dict is passed, then it should contain

"net_inputs", "op_inputs", "op_weights" and "net_outputs" keys with corresponding number of quantization bits for: - net_inputs: number of bits for model input - op_inputs: number of bits to quantize layer input values - op_weights: learned parameters or constants in the network - net_outputs: final model output quantization bits Default to 2.

*args The arguments to pass to the sklearn linear model.

**kwargs The keyword arguments to pass to the sklearn linear model.

Ancestors (in MRO)

- src.concrete.ml.sklearn.glm. GeneralizedLinearRegressor
- src.concrete.ml.sklearn.base.SklearnLinearModelMixin
- sklearn.base.BaseEstimator
- sklearn.base.RegressorMixin

Class variables

Variable random_state Type: Union[numpy.random.mtrand.RandomState, int, None]

Variable sklearn alg Type: Callable[..., sklearn.base.BaseEstimator]

Generalized Linear Model with a Tweedie distribution.

This estimator can be used to model different GLMs depending on the power parameter, which determines the underlying distribution.

Read more in the :ref:User Guide <Generalized_linear_regression>.

Added in version: 0.23:

Parameters

power : float, default=0 The power determines the underlying target distribution according to the
 following table:

+	++
Power	Distribution
1 0	Normal
1 1	Poisson
(1,2)	Compound Poisson Gamma
1 2	Gamma
3	Inverse Gaussian
+	++

For ``0 < power < 1``, no distribution exists.

alpha: float, default=1 Constant that multiplies the penalty term and thus determines the regularization strength. alpha = 0 is equivalent to unpenalized GLMs. In this case, the design matrix X must have full column rank (no collinearities). Values must be in the range [0.0, inf).

fit_intercept: bool, default=True Specifies if a constant (a.k.a. bias or intercept) should be added to the linear predictor (X @ coef + intercept).

link : {'auto', 'identity', 'log'}, default='auto' The link function of the GLM, i.e. mapping
from linear predictor X @ coeff + intercept to prediction y_pred. Option 'auto' sets the link
depending on the chosen power parameter as follows:

- 'identity' for power <= 0, e.g. for the Normal distribution
- 'log' for power > 0, e.g. for Poisson, Gamma and Inverse Gaussian distributions

- max_iter: int, default=100 The maximal number of iterations for the solver. Values must be in the range [1, inf).
- tol: float, default=1e-4 Stopping criterion. For the lbfgs solver, the iteration will stop when max{|g_j|, j = 1, ..., d} <= tol where g_j is the j-th component of the gradient (derivative) of the objective function. Values must be in the range (0.0, inf).
- warm_start : bool, default=False If set to True, reuse the solution of the previous call to fit as
 initialization for coef_ and intercept_ .
- verbose: int, default=0 For the lbfgs solver set verbose to any positive number for verbosity. Values must be in the range [0, inf).

Attributes

coef_: array of shape (n_features,) Estimated coefficients for the linear predictor (X @ coef_ +
 intercept_) in the GLM.

intercept_: float Intercept (a.k.a. bias) added to linear predictor.

n_iter_: int Actual number of iterations used in the solver.

n_features_in_: int Number of features seen during :term:fit.

Added in version: 0.24:

feature_names_in_: ndarray of shape (n_features_in_,) Names of features seen during :term:fit. Defined only when X has feature names that are all strings.

Added in version: 1.0:

See Also

PoissonRegressor Generalized Linear Model with a Poisson distribution. **GammaRegressor** Generalized Linear Model with a Gamma distribution.

Examples

```
>>> from sklearn import linear_model
>>> clf = linear_model.TweedieRegressor()
>>> X = [[1, 2], [2, 3], [3, 4], [4, 3]]
>>> y = [2, 3.5, 5, 5.5]
>>> clf.fit(X, y)
TweedieRegressor()
>>> clf.score(X, y)
0.839...
>>> clf.coef_
array([0.599..., 0.299...])
>>> clf.intercept_
1.600...
>>> clf.predict([[1, 1], [3, 4]])
array([2.500..., 4.599...])
```

Module src.concrete.ml.sklearn.linear_model

Implement sklearn linear model.

Classes

Class ElasticNet

```
class ElasticNet(
    n_bits=2,
    alpha=1.0,
    l1_ratio=0.5,
    fit_intercept=True,
```

```
normalize='deprecated',
copy_X=True,
positive=False
)
```

An ElasticNet regression model with FHE.

```
Arguments —= n_bits(int): default is 2.
```

For more details on ElasticNet please refer to the scikit-learn documentation: https://scikit-learn.org/stable/modules/generated/sklearn.linear_model.ElasticNet.html

Initialize the FHE linear model.

Args —= n_bits: int, Dict: Number of bits to quantize the model. If an int is passed for n_bits, the value will be used for activation, inputs and weights. If a dict is passed, then it should contain "net_inputs", "op_inputs", "op_weights" and "net_outputs" keys with corresponding number of quantization bits for: - net_inputs: number of bits for model input - op_inputs: number of bits to quantize layer input values - op_weights: learned parameters or constants in the network - net_outputs: final model output quantization bits Default to 2.

*args The arguments to pass to the sklearn linear model.

**kwargs The keyword arguments to pass to the sklearn linear model.

Ancestors (in MRO)

- $\bullet \ \ src.concrete.ml.sklearn.base.SklearnLinearModelMixin$
- sklearn.base.BaseEstimator
- sklearn.base.RegressorMixin

Class variables

Variable random_state Type: Union[numpy.random.mtrand.RandomState, int, None]

Variable sklearn_alg Type: Callable[..., sklearn.base.BaseEstimator]

Linear regression with combined L1 and L2 priors as regularizer.

Minimizes the objective function::

```
1 / (2 * n_samples) * ||y - Xw||^2_2
+ alpha * 11_ratio * ||w||_1
+ 0.5 * alpha * (1 - 11_ratio) * ||w||^2_2
```

If you are interested in controlling the L1 and L2 penalty separately, keep in mind that this is equivalent to::

```
a * ||w||_1 + 0.5 * b * ||w||_2^2
```

where::

```
alpha = a + b and l1\_ratio = a / (a + b)
```

The parameter l1_ratio corresponds to alpha in the glmnet R package while alpha corresponds to the lambda parameter in glmnet. Specifically, l1_ratio = 1 is the lasso penalty. Currently, l1_ratio <= 0.01 is not reliable, unless you supply your own sequence of alpha.

Read more in the :ref:User Guide <elastic_net>.

Parameters

alpha : float, default=1.0 Constant that multiplies the penalty terms. Defaults to 1.0. See the notes
for the exact mathematical meaning of this parameter. alpha = 0 is equivalent to an ordinary
least square, solved by the :class:LinearRegression object. For numerical reasons, using alpha = 0
with the Lasso object is not advised. Given this, you should use the :class:LinearRegression object.

- 11_ratio : float, default=0.5 The ElasticNet mixing parameter, with 0 <= 11_ratio <= 1. For
 11_ratio = 0 the penalty is an L2 penalty. For 11_ratio = 1 it is an L1 penalty. For 0 <
 11_ratio < 1, the penalty is a combination of L1 and L2.</pre>
- fit_intercept: bool, default=True Whether the intercept should be estimated or not. If False, the data is assumed to be already centered.
- normalize: bool, default=False This parameter is ignored when fit_intercept is set to False. If True, the regressors X will be normalized before regression by subtracting the mean and dividing by the l2-norm. If you wish to standardize, please use :class:~sklearn.preprocessing.StandardScaler before calling fit on an estimator with normalize=False.
 - **Deprecated since version: 1.0:** normalize was deprecated in version 1.0 and will be removed in 1.2.
- precompute: bool or array-like of shape (n_features, n_features), default=False Whether to use a precomputed Gram matrix to speed up calculations. The Gram matrix can also be passed as argument. For sparse input this option is always False to preserve sparsity.
- max_iter: int, default=1000 The maximum number of iterations.
- copy_X: bool, default=True If True, X will be copied; else, it may be overwritten.
- tol: float, default=1e-4 The tolerance for the optimization: if the updates are smaller than tol, the optimization code checks the dual gap for optimality and continues until it is smaller than tol, see Notes below.
- warm_start: bool, default=False When set to True, reuse the solution of the previous call to fit as initialization, otherwise, just erase the previous solution. See :term:the Glossary <warm_start>.
- positive: bool, default=False When set to True, forces the coefficients to be positive.
- random_state: int, RandomState instance, default=None The seed of the pseudo random number generator that selects a random feature to update. Used when selection == 'random'. Pass an int for reproducible output across multiple function calls. See :term:Glossary <random_state>.
- selection: {'cyclic', 'random'}, default='cyclic' If set to 'random', a random coefficient is updated every iteration rather than looping over features sequentially by default. This (setting to 'random') often leads to significantly faster convergence especially when tol is higher than 1e-4.

Attributes

- coef_: ndarray of shape (n_features,) or (n_targets, n_features) Parameter vector (w in the cost function formula).
- sparse_coef_: sparse matrix of shape (n_features,) or (n_targets, n_features) Sparse representation of the coef .
- intercept_: float or ndarray of shape (n_targets,) Independent term in decision function.
- n_iter_: list of int Number of iterations run by the coordinate descent solver to reach the specified
 tolerance.
- dual_gap_: float or ndarray of shape (n_targets,) Given param alpha, the dual gaps at the end of the optimization, same shape as each observation of y.
- n_features_in_: int Number of features seen during :term:fit.

Added in version: 0.24:

feature_names_in_: ndarray of shape (n_features_in_,) Names of features seen during :term:fit. Defined only when X has feature names that are all strings.

Added in version: 1.0:

See Also

ElasticNetCV Elastic net model with best model selection by cross-validation. **SGDRegressor** Implements elastic net regression with incremental training.

SGDClassifier Implements logistic regression with elastic net penalty (SGDClassifier(loss="log_loss", penalty="elasticnet")).

Notes

To avoid unnecessary memory duplication the X argument of the fit method should be directly passed as a Fortran-contiguous numpy array.

The precise stopping criteria based on tol are the following: First, check that that maximum coordinate update, i.e. :math:\max_j |w_j^{new} - w_j^{old}| is smaller than tol times the maximum absolute coefficient, :math:\max_j |w_j|. If so, then additionally check whether the dual gap is smaller than tol times :math:||y||_2^2 / n_{ ext{samples}}.

Examples

```
>>> from sklearn.linear_model import ElasticNet
>>> from sklearn.datasets import make_regression
>>> X, y = make_regression(n_features=2, random_state=0)
>>> regr = ElasticNet(random_state=0)
>>> regr.fit(X, y)
ElasticNet(random_state=0)
>>> print(regr.coef_)
[18.83816048 64.55968825]
>>> print(regr.intercept_)
1.451...
>>> print(regr.predict([[0, 0]]))
[1.451...]
Class Lasso
     class Lasso(
        n_bits=2,
        alpha: float = 1.0,
        fit intercept=True,
        normalize='deprecated',
        copy_X=True,
        positive=False
```

A Lasso regression model with FHE.

Arguments \longrightarrow n bits(int): default is 2.

For more details on Lasso please refer to the scikit-learn documentation: https://scikit-learn.org/stable/modules/generated/sklearn.linear_model.Lasso.html

Initialize the FHE linear model.

Args —= n_bits: int, Dict: Number of bits to quantize the model. If an int is passed for n_bits, the value will be used for activation, inputs and weights. If a dict is passed, then it should contain "net_inputs", "op_inputs", "op_weights" and "net_outputs" keys with corresponding number of quantization bits for: - net_inputs: number of bits for model input - op_inputs: number of bits to quantize layer input values - op_weights: learned parameters or constants in the network - net_outputs: final model output quantization bits Default to 2.

*args The arguments to pass to the sklearn linear model.

**kwargs The keyword arguments to pass to the sklearn linear model.

Ancestors (in MRO)

- $\bullet \ \ src. concrete. ml. sklearn. base. Sklearn Linear Model Mixin$
- sklearn.base.BaseEstimator
- sklearn.base.RegressorMixin

Class variables

Variable random_state Type: Union[numpy.random.mtrand.RandomState, int, None]

Variable sklearn_alg Type: Callable[..., sklearn.base.BaseEstimator]

Linear Model trained with L1 prior as regularizer (aka the Lasso).

The optimization objective for Lasso is::

```
(1 / (2 * n_samples)) * ||y - Xw||^2_2 + alpha * ||w||_1
```

Technically the Lasso model is optimizing the same objective function as the Elastic Net with 11 ratio=1.0 (no L2 penalty).

Read more in the :ref:User Guide <lasso>.

Parameters

alpha: float, default=1.0 Constant that multiplies the L1 term, controlling regularization strength. alpha must be a non-negative float i.e. in [0, inf).

When alpha = 0, the objective is equivalent to ordinary least squares, solved by the :class:LinearRegression object. For numerical reasons, using alpha = 0 with the Lasso object is not advised. Instead, you should use the :class:LinearRegression object.

- fit_intercept: bool, default=True Whether to calculate the intercept for this model. If set to False, no intercept will be used in calculations (i.e. data is expected to be centered).
- normalize: bool, default=False This parameter is ignored when fit_intercept is set to False. If True,
 the regressors X will be normalized before regression by subtracting the mean and dividing by the
 l2-norm. If you wish to standardize, please use :class:~sklearn.preprocessing.StandardScaler
 before calling fit on an estimator with normalize=False.

Deprecated since version: 1.0: normalize was deprecated in version 1.0 and will be removed in 1.2.

- precompute: bool or array-like of shape (n_features, n_features), default=False Whether to use a precomputed Gram matrix to speed up calculations. The Gram matrix can also be passed as argument. For sparse input this option is always False to preserve sparsity.
- copy_X: bool, default=True If True, X will be copied; else, it may be overwritten.
- max_iter: int, default=1000 The maximum number of iterations.
- tol: float, default=1e-4 The tolerance for the optimization: if the updates are smaller than tol, the optimization code checks the dual gap for optimality and continues until it is smaller than tol, see Notes below.
- warm_start : bool, default=False When set to True, reuse the solution of the previous call to fit as
 initialization, otherwise, just erase the previous solution. See :term:the Glossary <warm_start>.
- positive: bool, default=False When set to True, forces the coefficients to be positive.
- random_state : int, RandomState instance, default=None The seed of the pseudo random number generator that selects a random feature to update. Used when selection == 'random'. Pass an int for reproducible output across multiple function calls. See :term:Glossary <random_state>.
- selection: {'cyclic', 'random'}, default='cyclic' If set to 'random', a random coefficient is updated every iteration rather than looping over features sequentially by default. This (setting to 'random') often leads to significantly faster convergence especially when tol is higher than 1e-4.

Attributes

- coef_: ndarray of shape (n_features,) or (n_targets, n_features) Parameter vector (w in the
 cost function formula).
- dual_gap_: float or ndarray of shape (n_targets,) Given param alpha, the dual gaps at the end of the optimization, same shape as each observation of y.

```
sparse_coef_: sparse matrix of shape (n_features, 1) or (n_targets, n_features) Readonly property derived from coef_.
```

intercept_: float or ndarray of shape (n_targets,) Independent term in decision function.

n_iter_: int or list of int Number of iterations run by the coordinate descent solver to reach the
 specified tolerance.

n_features_in_: int Number of features seen during :term:fit.

Added in version: 0.24:

feature_names_in_: ndarray of shape (n_features_in_,) Names of features seen during :term:fit. Defined only when X has feature names that are all strings.

Added in version: 1.0:

See Also

lars_path Regularization path using LARS.

lasso_path Regularization path using Lasso.

LassoLars Lasso Path along the regularization parameter usingLARS algorithm.

LassoCV Lasso alpha parameter by cross-validation.

LassoLarsCV Lasso least angle parameter algorithm by cross-validation.

sklearn.decomposition.sparse_encode Sparse coding array estimator.

Notes

The algorithm used to fit the model is coordinate descent.

To avoid unnecessary memory duplication the X argument of the fit method should be directly passed as a Fortran-contiguous numpy array.

Regularization improves the conditioning of the problem and reduces the variance of the estimates. Larger values specify stronger regularization. Alpha corresponds to 1 / (2C) in other linear models such as :class:~sklearn.linear_model.LogisticRegression or :class:~sklearn.svm.LinearSVC. If an array is passed, penalties are assumed to be specific to the targets. Hence they must correspond in number.

The precise stopping criteria based on tol are the following: First, check that that maximum coordinate update, i.e. :math:\max_j |w_j^{new} - w_j^{old}| is smaller than tol times the maximum absolute coefficient, :math:\max_j |w_j|. If so, then additionally check whether the dual gap is smaller than tol times :math:||y||_2^2 / n_{ ext{samples}}.

Examples

```
>>> from sklearn import linear_model
>>> clf = linear_model.Lasso(alpha=0.1)
>>> clf.fit([[0,0], [1, 1], [2, 2]], [0, 1, 2])
Lasso(alpha=0.1)
>>> print(clf.coef_)
[0.85 0. ]
>>> print(clf.intercept_)
0.15...
```

Class LinearRegression

```
class LinearRegression(
    n_bits=2,
    use_sum_workaround=False,
    fit_intercept=True,
    normalize='deprecated',
    copy_X=True,
    n_jobs=None,
    positive=False
)
```

A linear regression model with FHE.

Arguments — = n_bits(int): default is 2. use_sum_workaround (bool): indicate if the sum workaround should be used or not. This feature is experimental and should be used carefully. Important note: it only works for a LinearRegression model with N features, N a power of 2, for now. More information available in the QuantizedReduceSum operator. Default to False.

For more details on LinearRegression please refer to the scikit-learn documentation: https://scikit-learn.org/stable/modules/generated/sklearn.linear model.LinearRegression.html

Initialize the FHE linear model.

Args —= n_bits: int, Dict: Number of bits to quantize the model. If an int is passed for n_bits, the value will be used for activation, inputs and weights. If a dict is passed, then it should contain "net_inputs", "op_inputs", "op_weights" and "net_outputs" keys with corresponding number of quantization bits for: - net_inputs: number of bits for model input - op_inputs: number of bits to quantize layer input values - op_weights: learned parameters or constants in the network - net_outputs: final model output quantization bits Default to 2.

- *args The arguments to pass to the sklearn linear model.
- **kwargs The keyword arguments to pass to the sklearn linear model.

Ancestors (in MRO)

- $\bullet \ \ src.concrete.ml.sklearn.base.SklearnLinearModelMixin$
- sklearn.base.BaseEstimator
- sklearn.base.RegressorMixin

Class variables

Variable random_state Type: Union[numpy.random.mtrand.RandomState, int, None]

Variable sklearn_alg Type: Callable[..., sklearn.base.BaseEstimator]

Ordinary least squares Linear Regression.

Linear Regression fits a linear model with coefficients w = (w1, ..., wp) to minimize the residual sum of squares between the observed targets in the dataset, and the targets predicted by the linear approximation.

Parameters

fit_intercept: bool, default=True Whether to calculate the intercept for this model. If set to False, no intercept will be used in calculations (i.e. data is expected to be centered).

normalize: bool, default=False This parameter is ignored when fit_intercept is set to False. If True, the regressors X will be normalized before regression by subtracting the mean and dividing by the l2-norm. If you wish to standardize, please use:class:~sklearn.preprocessing.StandardScaler before calling fit on an estimator with normalize=False.

Deprecated since version: 1.0: normalize was deprecated in version 1.0 and will be removed in 1.2.

- copy_X: bool, default=True If True, X will be copied; else, it may be overwritten.
- n_jobs: int, default=None The number of jobs to use for the computation. This will only provide
 speedup in case of sufficiently large problems, that is if firstly n_targets > 1 and secondly X is
 sparse or if positive is set to True. None means 1 unless in a :obj:joblib.parallel_backend context.
 -1 means using all processors. See :term:Glossary <n_jobs> for more details.
- positive: bool, default=False When set to True, forces the coefficients to be positive. This option is only supported for dense arrays.

Added in version: 0.24:

Attributes

coef_: array of shape (n_features,) or (n_targets, n_features) Estimated coefficients for the linear regression problem. If multiple targets are passed during the fit (y 2D), this is a 2D array of shape (n_targets, n_features), while if only one target is passed, this is a 1D array of length n_features.

rank_: int Rank of matrix X. Only available when X is dense.

singular_: array of shape (min(X, y),) Singular values of X. Only available when X is dense.

intercept_: float or array of shape (n_targets,) Independent term in the linear model. Set to
 0.0 if fit_intercept = False.

n_features_in_: int Number of features seen during :term:fit.

Added in version: 0.24:

feature_names_in_: ndarray of shape (n_features_in_,) Names of features seen during :term:fit. Defined only when X has feature names that are all strings.

Added in version: 1.0:

See Also

Ridge Ridge regression addresses some of the problems of Ordinary Least Squares by imposing a penalty on the size of the coefficients with 12 regularization.

Lasso The Lasso is a linear model that estimates sparse coefficients with 11 regularization.

ElasticNet Elastic-Net is a linear regression model trained with both l1 and l2 -norm regularization of the coefficients.

Notes

From the implementation point of view, this is just plain Ordinary Least Squares (scipy.linalg.lstsq) or Non Negative Least Squares (scipy.optimize.nnls) wrapped as a predictor object.

Examples

```
>>> import numpy as np
>>> from sklearn.linear_model import LinearRegression
>>> X = np.array([[1, 1], [1, 2], [2, 2], [2, 3]])
>>> # y = 1 * x_0 + 2 * x_1 + 3
>>> y = np.dot(X, np.array([1, 2])) + 3
>>> reg = LinearRegression().fit(X, y)
>>> reg.score(X, y)
1.0
>>> reg.coef_
array([1., 2.])
>>> reg.intercept_
3.0...
>>> reg.predict(np.array([[3, 5]]))
array([16.])
```

${\bf Class} \ {\tt LogisticRegression}$

```
class LogisticRegression(
    n_bits=2,
    penalty='l2',
    dual=False,
    tol=0.0001,
    C=1.0,
    fit_intercept=True,
    intercept_scaling=1,
    class_weight=None,
    random_state=None,
    solver='lbfgs',
    max_iter=100,
```

```
multi_class='auto',
  verbose=0,
  warm_start=False,
  n_jobs=None,
  l1_ratio=None
)
```

A logistic regression model with FHE.

```
Arguments \longrightarrow n bits(int): default is 2.
```

For more details on LogisticRegression please refer to the scikit-learn documentation: https://scikit-learn.org/stable/modules/generated/sklearn.linear_model.LogisticRegression.html

Initialize the FHE linear model.

Args —= n_bits: int, Dict: Number of bits to quantize the model. If an int is passed for n_bits, the value will be used for activation, inputs and weights. If a dict is passed, then it should contain "net_inputs", "op_inputs", "op_weights" and "net_outputs" keys with corresponding number of quantization bits for: - net_inputs: number of bits for model input - op_inputs: number of bits to quantize layer input values - op_weights: learned parameters or constants in the network - net_outputs: final model output quantization bits Default to 2.

```
\boldsymbol{*} \boldsymbol{\mathsf{args}} The arguments to pass to the sklearn linear model.
```

**kwargs The keyword arguments to pass to the sklearn linear model.

Ancestors (in MRO)

- src.concrete.ml.sklearn.base.SklearnLinearModelMixin
- sklearn.base.BaseEstimator
- sklearn.base.ClassifierMixin

Class variables

Variable random_state Type: Union[numpy.random.mtrand.RandomState, int, None]

```
Variable sklearn_alg Type: Callable[..., sklearn.base.BaseEstimator]
```

Logistic Regression (aka logit, MaxEnt) classifier.

In the multiclass case, the training algorithm uses the one-vs-rest (OvR) scheme if the 'multi_class' option is set to 'ovr', and uses the cross-entropy loss if the 'multi_class' option is set to 'multinomial'. (Currently the 'multinomial' option is supported only by the 'lbfgs', 'sag', 'saga' and 'newton-cg' solvers.)

This class implements regularized logistic regression using the 'liblinear' library, 'newton-cg', 'sag', 'saga' and 'lbfgs' solvers. **Note that regularization is applied by default**. It can handle both dense and sparse input. Use C-ordered arrays or CSR matrices containing 64-bit floats for optimal performance; any other input format will be converted (and copied).

The 'newton-cg', 'sag', and 'lbfgs' solvers support only L2 regularization with primal formulation, or no regularization. The 'liblinear' solver supports both L1 and L2 regularization, with a dual formulation only for the L2 penalty. The Elastic-Net regularization is only supported by the 'saga' solver.

Read more in the :ref:User Guide <logistic_regression>.

Parameters

penalty: {'11', '12', 'elasticnet', 'none'}, default='12' Specify the norm of the penalty:

- 'none': no penalty is added;
- '12': add a L2 penalty term and it is the default choice;
- '11': add a L1 penalty term;
- 'elasticnet': both L1 and L2 penalty terms are added.

Warning: Some penalties may not work with some solvers. See the parameter solver below, to know the compatibility between the penalty and solver.

Added in version: 0.19: 11 penalty with SAGA solver (allowing 'multinomial' + L1)

- dual: bool, default=False Dual or primal formulation. Dual formulation is only implemented for l2 penalty with liblinear solver. Prefer dual=False when n_samples > n_features.
- tol: float, default=1e-4 Tolerance for stopping criteria.
- C: float, default=1.0 Inverse of regularization strength; must be a positive float. Like in support vector machines, smaller values specify stronger regularization.
- fit_intercept: bool, default=True Specifies if a constant (a.k.a. bias or intercept) should be added to the decision function.
- intercept_scaling : float, default=1 Useful only when the solver 'liblinear' is used and
 self.fit_intercept is set to True. In this case, x becomes [x, self.intercept_scaling], i.e. a
 "synthetic" feature with constant value equal to intercept_scaling is appended to the instance
 vector. The intercept becomes intercept_scaling * synthetic_feature_weight.

Note! the synthetic feature weight is subject to 11/12 regularization as all other features. To lessen the effect of regularization on synthetic feature weight (and therefore on the intercept) intercept_scaling has to be increased.

class_weight : dict or 'balanced', default=None Weights associated with classes in the form
{class_label: weight}. If not given, all classes are supposed to have weight one.

The "balanced" mode uses the values of y to automatically adjust weights inversely proportional to class frequencies in the input data as n_samples / (n_classes * np.bincount(y)).

Note that these weights will be multiplied with sample_weight (passed through the fit method) if sample_weight is specified.

Added in version: 0.17: class_weight='balanced'

- random_state: int, RandomState instance, default=None Used when solver == 'sag', 'saga' or 'liblinear' to shuffle the data. See:term:Glossary <random_state> for details.
- solver : {'newton-cg', 'lbfgs', 'liblinear', 'sag', 'saga'}, default='lbfgs' Algorithm
 to use in the optimization problem. Default is 'lbfgs'. To choose a solver, you might want to
 consider the following aspects:
 - For small datasets, 'liblinear' is a good choice, whereas 'sag' and 'saga' are faster for large ones;
 - For multiclass problems, only 'newton-cg', 'sag', 'saga' and
 'lbfgs' handle multinomial loss;
 - 'liblinear' is limited to one-versus-rest schemes.

Warning: The choice of the algorithm depends on the penalty chosen: Supported penalties by solver:

- 'newton-cg' ['l2', 'none']
- 'lbfgs' ['l2', 'none']
- 'liblinear' ['l1', 'l2']
- 'sag' ['l2', 'none']
- 'saga' ['elasticnet', 'l1', 'l2', 'none']

Note: 'sag' and 'saga' fast convergence is only guaranteed on features with approximately the same scale. You can preprocess the data with a scaler from :mod:sklearn.preprocessing.

Seealso: Refer to the User Guide for more information regarding :class:LogisticRegression and more specifically the :ref:Table <Logistic_regression> summarizing solver/penalty supports.

Added in version: 0.17: Stochastic Average Gradient descent solver.

Added in version: 0.19: SAGA solver.

Changed in version: 0.22: The default solver changed from 'liblinear' to 'lbfgs' in 0.22.

- max_iter: int, default=100 Maximum number of iterations taken for the solvers to converge.
- multi_class: {'auto', 'ovr', 'multinomial'}, default='auto' If the option chosen is 'ovr', then a binary problem is fit for each label. For 'multinomial' the loss minimised is the multinomial loss fit across the entire probability distribution, even when the data is binary. 'multinomial' is unavailable when solver='liblinear'. 'auto' selects 'ovr' if the data is binary, or if solver='liblinear', and otherwise selects 'multinomial'.
 - Added in version: 0.18: Stochastic Average Gradient descent solver for 'multinomial' case.
 - Changed in version: 0.22: Default changed from 'ovr' to 'auto' in 0.22.
- verbose: int, default=0 For the liblinear and lbfgs solvers set verbose to any positive number for verbosity.
- warm_start : bool, default=False When set to True, reuse the solution of the previous call to fit as
 initialization, otherwise, just erase the previous solution. Useless for liblinear solver. See :term:the
 Glossary <warm_start>.
 - Added in version: 0.17: warm_start to support lbfqs, newton-cq, saq, saqa solvers.
- n_jobs: int, default=None Number of CPU cores used when parallelizing over classes if
 multi_class='ovr'". This parameter is ignored when the solver is set to 'liblinear' regardless of
 whether 'multi_class' is specified or not. None means 1 unless in a :obj:joblib.parallel_backend
 context. -1 means using all processors. See :term:Glossary <n_jobs> for more details.
- 11_ratio: float, default=None The Elastic-Net mixing parameter, with 0 <= 11_ratio <= 1.
 Only used if penalty='elasticnet'. Setting l1_ratio=0 is equivalent to using penalty='l2',
 while setting l1_ratio=1 is equivalent to using penalty='l1'. For 0 < l1_ratio <1, the penalty
 is a combination of L1 and L2.</pre>

Attributes

- classes_: ndarray of shape (n_classes,) A list of class labels known to the classifier.
- coef_: ndarray of shape (1, n_features) or (n_classes, n_features) Coefficient of the features in the decision function.
 - coef_ is of shape (1, n_features) when the given problem is binary. In particular, when multi_class='multinomial', coef_ corresponds to outcome 1 (True) and -coef_ corresponds to outcome 0 (False).
- intercept_: ndarray of shape (1,) or (n_classes,) Intercept (a.k.a. bias) added to the decision
 function.
 - If fit_intercept is set to False, the intercept is set to zero. intercept_ is of shape (1,) when the given problem is binary. In particular, when multi_class='multinomial', intercept_ corresponds to outcome 1 (True) and -intercept_ corresponds to outcome 0 (False).
- n_features_in_: int Number of features seen during :term:fit.

Added in version: 0.24:

feature_names_in_: ndarray of shape (n_features_in_,) Names of features seen during :term:fit. Defined only when X has feature names that are all strings.

Added in version: 1.0:

n_iter_: ndarray of shape (n_classes,) or (1,) Actual number of iterations for all classes. If binary or multinomial, it returns only 1 element. For liblinear solver, only the maximum number of iteration across all classes is given.

Changed in version: 0.20: In SciPy <= 1.0.0 the number of lbfgs iterations may exceed max_iter. n_iter_ will now report at most max_iter.

See Also

SGDClassifier Incrementally trained logistic regression (when given the parameter loss="log"). LogisticRegressionCV Logistic regression with built-in cross validation.

Notes

The underlying C implementation uses a random number generator to select features when fitting the model. It is thus not uncommon, to have slightly different results for the same input data. If that happens, try with a smaller tol parameter.

Predict output may not match that of standalone liblinear in certain cases. See :ref:differences from liblinear_differences> in the narrative documentation.

References

 $L-BFGS-B-Software for Large-scale \ Bound-constrained \ Optimization \ Ciyou \ Zhu, \ Richard \ Byrd, \ Jorge \ Nocedal \ and \ Jose \ Luis \ Morales. \ http://users.iems.northwestern.edu/~nocedal/lbfgsb.html$

LIBLINEAR - A Library for Large Linear Classification https://www.csie.ntu.edu.tw/~cjlin/liblinear/

SAG – Mark Schmidt, Nicolas Le Roux, and Francis Bach Minimizing Finite Sums with the Stochastic Average Gradient https://hal.inria.fr/hal-00860051/document

SAGA - Defazio, A., Bach F. & Lacoste-Julien S. (2014). :arxiv: "SAGA: A Fast Incremental Gradient Method With Support for Non-Strongly Convex Composite Objectives" <1407.0202>

Hsiang-Fu Yu, Fang-Lan Huang, Chih-Jen Lin (2011). Dual coordinate descent methods for logistic regression and maximum entropy models. Machine Learning 85(1-2):41-75. https://www.csie.ntu.edu.tw/~cjlin/papers/maxent_dual.pdf

Examples

Methods

Method clean_graph

```
def clean_graph(
    self,
    onnx_model: onnx.onnx_ml_pb2.ModelProto
)
```

Clean the graph of the onnx model.

```
Args —= onnx_model : onnx.ModelProto : the onnx model
Returns —= onnx.ModelProto : the cleaned onnx model
```

Method decision_function

```
def decision_function(
    self,
    X: numpy.ndarray,
    execute_in_fhe: bool = False
) -> numpy.ndarray
```

Predict confidence scores for samples.

```
Args \longrightarrow X : samples to predict
```

```
execute_in_fhe if True, the model will be executed in FHE mode
Returns —= numpy.ndarray : confidence scores for samples
```

Method predict_proba

```
def predict_proba(
    self,
    X: numpy.ndarray,
    execute_in_fhe: bool = False
) -> numpy.ndarray
```

Predict class probabilities for samples.

 $Args \longrightarrow X : samples to predict$

execute_in_fhe if True, the model will be executed in FHE mode

Returns —= numpy.ndarray : class probabilities for samples

Class Ridge

```
class Ridge(
    n_bits=2,
    alpha: float = 1.0,
    fit_intercept=True,
    normalize='deprecated',
    copy_X=True,
    positive=False
)
```

A Ridge regression model with FHE.

Arguments \longrightarrow n bits(int): default is 2.

For more details on Ridge please refer to the scikit-learn documentation: https://scikit-learn.org/stable/modules/generated/sklearn.linear_model.Ridge.html

Initialize the FHE linear model.

Args —= n_bits: int, Dict: Number of bits to quantize the model. If an int is passed for n_bits, the value will be used for activation, inputs and weights. If a dict is passed, then it should contain "net_inputs", "op_inputs", "op_weights" and "net_outputs" keys with corresponding number of quantization bits for: - net_inputs: number of bits for model input - op_inputs: number of bits to quantize layer input values - op_weights: learned parameters or constants in the network - net_outputs: final model output quantization bits Default to 2.

*args The arguments to pass to the sklearn linear model.

**kwargs The keyword arguments to pass to the sklearn linear model.

Ancestors (in MRO)

- src.concrete.ml.sklearn.base.SklearnLinearModelMixin
- sklearn.base.BaseEstimator
- $\bullet \quad {\rm sklearn.base.RegressorMixin}$

Class variables

Variable random_state Type: Union[numpy.random.mtrand.RandomState, int, None]

Variable sklearn_alg Type: Callable[..., sklearn.base.BaseEstimator]

Linear least squares with 12 regularization.

Minimizes the objective function::

$$||y - Xw||^2 = 2 + alpha * ||w||^2 = 2$$

This model solves a regression model where the loss function is the linear least squares function and regularization is given by the l2-norm. Also known as Ridge Regression or Tikhonov regularization. This estimator has built-in support for multi-variate regression (i.e., when y is a 2d-array of shape (n_samples, n_targets)).

Read more in the :ref:User Guide <ridge regression>.

Parameters

alpha: {float, ndarray of shape (n_targets,)}, default=1.0 Constant that multiplies the L2 term, controlling regularization strength. alpha must be a non-negative float i.e. in [0, inf).

When alpha = 0, the objective is equivalent to ordinary least squares, solved by the :class:LinearRegression object. For numerical reasons, using alpha = 0 with the Ridge object is not advised. Instead, you should use the :class:LinearRegression object.

If an array is passed, penalties are assumed to be specific to the targets. Hence they must correspond in number.

- fit_intercept: bool, default=True Whether to fit the intercept for this model. If set to false, no intercept will be used in calculations (i.e. X and y are expected to be centered).
- normalize: bool, default=False This parameter is ignored when fit_intercept is set to False. If True,
 the regressors X will be normalized before regression by subtracting the mean and dividing by the
 l2-norm. If you wish to standardize, please use :class:~sklearn.preprocessing.StandardScaler
 before calling fit on an estimator with normalize=False.

Deprecated since version: 1.0: normalize was deprecated in version 1.0 and will be removed in 1.2.

- copy_X: bool, default=True If True, X will be copied; else, it may be overwritten.
- max_iter: int, default=None Maximum number of iterations for conjugate gradient solver. For 'sparse_cg' and 'lsqr' solvers, the default value is determined by scipy.sparse.linalg. For 'sag' solver, the default value is 1000. For 'lbfgs' solver, the default value is 15000.
- tol: float, default=1e-3 Precision of the solution.
- solver: {'auto', 'svd', 'cholesky', 'lsqr', 'sparse_cg', 'sag', 'saga', 'lbfgs'}, default Solver to use in the computational routines:
 - 'auto' chooses the solver automatically based on the type of data.
 - 'svd' uses a Singular Value Decomposition of X to compute the Ridge coefficients. It is the most stable solver, in particular more stable for singular matrices than 'cholesky' at the cost of being slower.
 - 'cholesky' uses the standard scipy.linalg.solve function to obtain a closed-form solution.
 - 'sparse_cg' uses the conjugate gradient solver as found in scipy.sparse.linalg.cg. As an iterative algorithm, this solver is more appropriate than 'cholesky' for large-scale data (possibility to set tol and max_iter).
 - 'lsqr' uses the dedicated regularized least-squares routine scipy.sparse.linalg.lsqr. It is the fastest and uses an iterative procedure.
 - 'sag' uses a Stochastic Average Gradient descent, and 'saga' uses its improved, unbiased version named SAGA. Both methods also use an iterative procedure, and are often faster than other solvers when both n_samples and n_features are large. Note that 'sag' and 'saga' fast convergence is only guaranteed on features with approximately the same scale. You can preprocess the data with a scaler from sklearn.preprocessing.

• 'lbfgs' uses L-BFGS-B algorithm implemented in scipy.optimize.minimize. It can be used only when positive is True.

All solvers except 'svd' support both dense and sparse data. However, only 'lsqr', 'sag', 'sparse_cg', and 'lbfgs' support sparse input when fit intercept is True.

Added in version: 0.17: Stochastic Average Gradient descent solver.

Added in version: 0.19: SAGA solver.

positive: bool, default=False When set to True, forces the coefficients to be positive. Only 'lbfgs' solver is supported in this case.

random_state: int, RandomState instance, default=None Used when solver == 'sag' or 'saga' to shuffle the data. See :term:Glossary <random_state> for details.

Added in version: 0.17: random_state to support Stochastic Average Gradient.

Attributes

coef_: ndarray of shape (n_features,) or (n_targets, n_features) Weight vector(s).

intercept_: float or ndarray of shape (n_targets,) Independent term in decision function. Set
to 0.0 if fit_intercept = False.

n_iter_: None or ndarray of shape (n_targets,) Actual number of iterations for each target. Available only for sag and lsqr solvers. Other solvers will return None.

Added in version: 0.17:

n_features_in_: int Number of features seen during :term:fit.

Added in version: 0.24:

feature_names_in_: ndarray of shape (n_features_in_,) Names of features seen during :term:fit. Defined only when X has feature names that are all strings.

Added in version: 1.0:

See Also

RidgeClassifier Ridge classifier.

RidgeCV Ridge regression with built-in cross validation. :class:~sklearn.kernel_ridge.KernelRidge: Kernel ridge regression combines ridge regression with the kernel trick.

Notes

Regularization improves the conditioning of the problem and reduces the variance of the estimates. Larger values specify stronger regularization. Alpha corresponds to 1 / (2C) in other linear models such as :class:~sklearn.linear_model.LogisticRegression or :class:~sklearn.svm.LinearSVC.

Examples

```
>>> from sklearn.linear_model import Ridge
>>> import numpy as np
>>> n_samples, n_features = 10, 5
>>> rng = np.random.RandomState(0)
>>> y = rng.randn(n_samples)
>>> X = rng.randn(n_samples, n_features)
>>> clf = Ridge(alpha=1.0)
>>> clf.fit(X, y)
Ridge()
```

Module src.concrete.ml.sklearn.protocols

Protocols.

Protocols are used to mix type hinting with duck-typing. Indeed we don't always want to have an abstract parent class between all objects. We are more interested in the behavior of such objects. Implementing a Protocol is a way to specify the behavior of objects.

To read more about Protocol please read: https://peps.python.org/pep-0544

Classes

```
Class ConcreteBaseClassifierProtocol
```

Args —= X: numpy.ndarray: Features

Returns: # noga: DAR202 numpy.ndarray

```
class ConcreteBaseClassifierProtocol(
    *args,
    **kwargs
)
```

Concrete classifier protocol.

Ancestors (in MRO)

- $\bullet \ \ src. concrete.ml. sklearn. protocols. Concrete Base Estimator Protocol$
- typing.Protocol
- typing.Generic

Class variables

```
Variable base_estimator_type Type: Callable
Variable fhe_circuit Type: Optional[None]
Variable input_quantizers Type: List[src.concrete.ml.sklearn.protocols.Quantizer]
Variable n_bits Type: int
Variable output_quantizer Type: List[src.concrete.ml.sklearn.protocols.Quantizer]
Variable post_processing_params Type: Dict[str, Any]
Variable sklearn_alg Type: Callable[..., sklearn.base.BaseEstimator]
Variable sklearn_model Type: sklearn.base.BaseEstimator
Methods
Method predict
    def predict(
        self,
        X: numpy.ndarray,
        execute_in_fhe: bool
     ) -> numpy.ndarray
Predicts for each sample the class with highest probability.
```

execute_in_fhe: bool Whether the inference should be done in fhe or not.

```
Method predict_proba
```

```
def predict_proba(
    self,
    X: numpy.ndarray,
    execute_in_fhe: bool
) -> numpy.ndarray
```

Predicts for each sample the probability of each class.

```
Args — X: numpy.ndarray: Features
```

execute_in_fhe: bool Whether the inference should be done in fhe or not.

Returns: # noqa: DAR202 numpy.ndarray

Class ConcreteBaseEstimatorProtocol

```
class ConcreteBaseEstimatorProtocol(
    *args,
    **kwargs
)
```

A Concrete Estimator Protocol.

Ancestors (in MRO)

- typing.Protocol
- typing.Generic

Descendants

- $\bullet \ \ src. concrete.ml. sklearn. protocols. Concrete Base Classifier Protocol$
- $\bullet \ \ src. concrete.ml. sklearn. protocols. Concrete Base Regressor Protocol$

Variable onnx_model Type: onnx.onnx_ml_pb2.ModelProto

Results: # noqa: DAR202 onnx.ModelProto

Class variables

onnx model.

```
Variable base_estimator_type   Type: Callable

Variable fhe_circuit   Type: Optional[None]

Variable input_quantizers   Type: List[src.concrete.ml.sklearn.protocols.Quantizer]

Variable n_bits   Type: int

Variable output_quantizer   Type: List[src.concrete.ml.sklearn.protocols.Quantizer]

Variable post_processing_params   Type: Dict[str, Any]

Variable sklearn_alg   Type: Callable[..., sklearn.base.BaseEstimator]

Variable sklearn_model   Type: sklearn.base.BaseEstimator

Instance variables
```

```
Variable quantize_input Type: Callable
```

Quantize input function.

```
Methods
Method compile
     def compile(
         self,
         X: numpy.ndarray,
         configuration: Optional[Configuration],
         compilation artifacts: Optional[DebugArtifacts],
         show mlir: bool,
         use virtual lib: bool,
         p_error: float
     ) -> concrete.numpy.compilation.circuit.Circuit
Compiles a model to a FHE Circuit.
Args —= X: numpy.ndarray: the dequantized dataset
configuration: Optional[Configuration] the options for compilation
compilation_artifacts: Optional[DebugArtifacts] artifacts object to fill during compilation
show_mlir: bool whether or not to show MLIR during the compilation
use_virtual_lib: bool whether to compile using the virtual library that allows higher bitwidths
p_error: float probability of error of a PBS
Returns: # noqa: DAR202 Circuit: the compiled Circuit.
Method fit
     def fit(
         self,
         X: numpy.ndarray,
         y: numpy.ndarray,
         **fit_params
     ) -> src.concrete.ml.sklearn.protocols.ConcreteBaseEstimatorProtocol
Initialize and fit the module.
Args —= X: training data By default, you should be able to pass: * numpy arrays * torch tensors *
pandas DataFrame or Series y: numpy.ndarray: labels associated with training data
**fit_params additional parameters that can be used during training
Returns: # noqa: DAR202 ConcreteBaseEstimatorProto: the trained estimator
Method fit_benchmark
     def fit_benchmark(
         self,
         X: numpy.ndarray,
         y: numpy.ndarray,
         *args,
```

Fit the quantized estimator and return reference estimator.

**kwargs

This function returns both the quantized estimator (itself), but also a wrapper around the non-quantized trained NN. This is useful in order to compare performance between the quantized and fp32 versions of the classifier

) -> Tuple[src.concrete.ml.sklearn.protocols.ConcreteBaseEstimatorProtocol, sklearn.base.BaseEs

```
Args —= X : training data By default, you should be able to pass: * numpy arrays * torch tensors *
pandas Data<br/>Frame or Series \mathbf{y}: numpy.ndarray: labels associated with training data
*args The arguments to pass to the underlying model.
**kwargs The keyword arguments to pass to the underlying model.
Returns: # noqa: DAR202 self: self fitted model: underlying estimator
Method post_processing
     def post_processing(
         self,
         y_preds: numpy.ndarray
     ) -> numpy.ndarray
Post-process models predictions.
Args —= y_preds: numpy.ndarray: predicted values by model (clear-quantized)
Returns: # noqa: DAR202 numpy.ndarray: the post-processed predictions
{\bf Class} \ {\tt ConcreteBaseRegressorProtocol}
     class ConcreteBaseRegressorProtocol(
         *args,
         **kwargs
Concrete regressor protocol.
Ancestors (in MRO)
   \bullet \ \ src. concrete.ml. sklearn. protocols. Concrete Base Estimator Protocol
    typing.Protocol
   • typing.Generic
Class variables
Variable base_estimator_type Type: Callable
Variable fhe_circuit Type: Optional[None]
Variable input_quantizers Type: List[src.concrete.ml.sklearn.protocols.Quantizer]
Variable n_bits Type: int
Variable output_quantizer Type: List[src.concrete.ml.sklearn.protocols.Quantizer]
Variable post_processing_params Type: Dict[str, Any]
Variable sklearn_alg Type: Callable[..., sklearn.base.BaseEstimator]
```

Variable sklearn_model Type: sklearn.base.BaseEstimator

Methods

```
Method predict
     def predict(
         self,
         X: numpy.ndarray,
         execute_in_fhe: bool
     ) -> numpy.ndarray
Predicts for each sample the expected value.
Args — X: numpy.ndarray: Features
execute_in_fhe: bool Whether the inference should be done in fhe or not.
Returns: # noqa: DAR202 numpy.ndarray
Class Quantizer
     class Quantizer(
         *args,
         **kwargs
Quantizer Protocol.
To use to type hint a quantizer.
Ancestors (in MRO)
  • typing.Protocol
  • typing.Generic
Methods
Method dequant
     def dequant(
         self,
         X: numpy.ndarray
     ) -> numpy.ndarray
Dequantize some values.
Args —= X: numpy.ndarray: Values to dequantize
Returns: # noqa: DAR202 numpy.ndarray: Dequantized values
Method quant
     def quant(
         self,
```

Quantize some values.

) -> numpy.ndarray

Args —= values : numpy.ndarray : Values to quantize

values: numpy.ndarray

Returns: # noqa: DAR202 numpy.ndarray: The quantized values

Module src.concrete.ml.sklearn.qnn

Scikit-learn interface for concrete quantized neural networks.

Classes

Class FixedTypeSkorchNeuralNet

```
class FixedTypeSkorchNeuralNet
```

A mixin with a helpful modification to a skorch estimator that fixes the module type.

Descendants

- src.concrete.ml.sklearn.qnn.NeuralNetClassifier
- $\bullet \ \ src.concrete.ml.sklearn.qnn.NeuralNetRegressor$

Methods

Method get_params

```
def get_params(
    self,
    deep=True,
    **kwargs
)
```

Get parameters for this estimator.

Args — = deep: bool: If True, will return the parameters for this estimator and contained subobjects that are estimators.

**kwargs any additional parameters to pass to the sklearn BaseEstimator class

Returns —= params : dict, Parameter names mapped to their values.

Class NeuralNetClassifier

```
class NeuralNetClassifier(
    *args,
    criterion=torch.nn.modules.loss.CrossEntropyLoss,
    classes=None,
    optimizer=torch.optim.adam.Adam,
    **kwargs
)
```

Scikit-learn interface for quantized FHE compatible neural networks.

This class wraps a quantized NN implemented using our Torch tools as a scikit-learn Estimator. It uses the skorch package to handle training and scikit-learn compatibility, and adds quantization and compilation functionality. The neural network implemented by this class is a multi layer fully connected network trained with Quantization Aware Training (QAT).

The datatypes that are allowed for prediction by this wrapper are more restricted than standard scikitlearn estimators as this class needs to predict in FHE and network inference executor is the NumpyModule.

Ancestors (in MRO)

- $\bullet \ \ src.concrete.ml.sklearn.qnn. Fixed Type Skorch Neural Net$
- $\bullet \ \ src.concrete.ml.sklearn.qnn.Quantized Skorch Estimator Mixin$
- $\bullet \quad src. concrete. ml. sklearn. base. Quantized Torch Estimator Mixin$
- skorch.classifier.NeuralNetClassifier
- skorch.net.NeuralNet
- sklearn.base.ClassifierMixin

Class variables

Variable post_processing_params Type: Dict[str, Any]

Class NeuralNetRegressor

```
class NeuralNetRegressor(
    *args,
    optimizer=torch.optim.adam.Adam,
    **kwargs
)
```

Scikit-learn interface for quantized FHE compatible neural networks.

This class wraps a quantized NN implemented using our Torch tools as a scikit-learn Estimator. It uses the skorch package to handle training and scikit-learn compatibility, and adds quantization and compilation functionality. The neural network implemented by this class is a multi layer fully connected network trained with Quantization Aware Training (QAT).

The datatypes that are allowed for prediction by this wrapper are more restricted than standard scikitlearn estimators as this class needs to predict in FHE and network inference executor is the NumpyModule.

Ancestors (in MRO)

- src.concrete.ml.sklearn.gnn.FixedTypeSkorchNeuralNet
- $\bullet \ \ src.concrete.ml.sklearn.qnn.Quantized Skorch Estimator Mixin$
- $\bullet \ \ src. concrete.ml. sklearn. base. Quantized Torch Estimator Mixin$
- $\bullet \hspace{0.2cm} skorch.regressor.NeuralNetRegressor \\$
- skorch.net.NeuralNet
- sklearn.base.RegressorMixin

Class variables

Variable post_processing_params Type: Dict[str, Any]

Class QuantizedSkorchEstimatorMixin

```
class QuantizedSkorchEstimatorMixin
```

Mixin class that adds quantization features to Skorch NN estimators.

Ancestors (in MRO)

 $\bullet \ \ src. concrete. ml. sklearn. base. Quantized Torch Estimator Mixin$

Descendants

- src.concrete.ml.sklearn.gnn.NeuralNetClassifier
- $\bullet \ \ src.concrete.ml.sklearn.qnn.NeuralNetRegressor$

Class variables

```
Variable post_processing_params Type: Dict[str, Any]
```

Instance variables

Variable base_module_to_compile Get the module that should be compiled to FHE. In our case this is a torch nn.Module.

Returns —= module (nn.Module): the instantiated torch module

Variable n_bits_quant Return the number of quantization bits.

This is stored by the torch.nn.module instance and thus cannot be retrieved until this instance is created.

```
Returns — n_bits (int): the number of bits to quantize the network
```

Raises —— ValueError : with skorch estimators, the module_ is not instantiated until .fit() is called. Thus this estimator needs to be .fit() before we get the quantization number of bits. If it is not trained we raise an exception

Methods

Method get_params_for_benchmark

```
def get_params_for_benchmark(
     self
)
```

Get parameters for benchmark when cloning a skorch wrapped NN.

We must remove all parameters related to the module. Skorch takes either a class or a class instance for the module parameter. We want to pass our trained model, a class instance. But for this to work, we need to remove all module related constructor params. If not, skorch will instantiate a new class instance of the same type as the passed module see skorch net.py NeuralNet::initialize_instance

Returns —= params (dict): parameters to create an equivalent fp32 sklearn estimator for benchmark

Method infer

```
def infer(
    self,
    x,
    **fit_params
)
```

Perform a single inference step on a batch of data.

This method is specific to Skorch estimators.

Args —= x: torch. Tensor: A batch of the input data, produced by a Dataset

**fit_params (dict): Additional parameters passed to the forward method of the module and to the self.train_split call.

Returns ——— A torch tensor with the inference results for each item in the input

Method on_train_end

```
def on_train_end(
    self,
    net,
    X=None,
    y=None,
    **kwargs
)
```

Call back when training is finished by the skorch wrapper.

Check if the underlying neural net has a callback for this event and, if so, call it.

```
Args — = net : estimator for which training has ended (equal to self)
```

X data

y targets

kwargs other arguments

Class SparseQuantNeuralNetImpl

```
class SparseQuantNeuralNetImpl(
    input_dim,
    n_layers,
    n_outputs,
    n_hidden_neurons_multiplier=4,
    n_w_bits=3,
    n_a_bits=3,
    n_accum_bits=8,
    activation_function=torch.nn.modules.activation.ReLU
)
```

Sparse Quantized Neural Network classifier.

This class implements an MLP that is compatible with FHE constraints. The weights and activations are quantized to low bitwidth and pruning is used to ensure accumulators do not surpass an user-provided accumulator bit-width. The number of classes and number of layers are specified by the user, as well as the breadth of the network

Sparse Quantized Neural Network constructor.

```
Args —= input dim: Number of dimensions of the input data
```

n_layers Number of linear layers for this network

n outputs Number of output classes or regression targets

n_w_bits Number of weight bits

n_a_bits Number of activation and input bits

n_accum_bits Maximal allowed bitwidth of intermediate accumulators

activation_function a torch class that is used to construct activation functions in the network
 (e.g. torch.ReLU, torch.SELU, torch.Sigmoid, etc)

Raises ——= ValueError : if the parameters have invalid values or the computed accumulator bitwidth is zero

Ancestors (in MRO)

 $\bullet \quad torch.nn.modules.module.Module\\$

Class variables

```
Variable dump_patches Type: bool
```

```
Variable training Type: bool
```

Methods

```
Method enable_pruning
```

```
def enable_pruning(
    self
)
```

Enable pruning in the network. Pruning must be made permanent to recover pruned weights.

Raises — ValueError: if the quantization parameters are invalid

Method forward

```
def forward(
          self,
          x
    ) -> Callable[..., Any]

Forward pass.
Args —= x : torch.Tensor : network input
Returns —= x (torch.Tensor): network prediction
```

$Method \ {\tt make_pruning_permanent}$

```
def make_pruning_permanent(
    self
)
```

Make the learned pruning permanent in the network.

Method max_active_neurons

```
def max_active_neurons(
    self
)
```

Compute the maximum number of active (non-zero weight) neurons.

The computation is done using the quantization parameters passed to the constructor. Warning: With the current quantization algorithm (asymmetric) the value returned by this function is not guaranteed to ensure FHE compatibility. For some weight distributions, weights that are 0 (which are pruned weights) will not be quantized to 0. Therefore the total number of active quantized neurons will not be equal to max_active_neurons.

Returns —= n (int): maximum number of active neurons

Method on_train_end

```
def on_train_end(
    self
)
```

Call back when training is finished, can be useful to remove training hooks.

Module src.concrete.ml.sklearn.rf

Implements RandomForest models.

Classes

Class RandomForestClassifier

```
class RandomForestClassifier(
    n_bits: int = 6,
    n_estimators=100,
    criterion='gini',
    max_depth=None,
    min_samples_split=2,
    min_samples_leaf=1,
```

```
min_weight_fraction_leaf=0.0,
max_features='sqrt',
max_leaf_nodes=None,
min_impurity_decrease=0.0,
bootstrap=True,
oob_score=False,
n_jobs=None,
random_state=None,
verbose=0,
warm_start=False,
class_weight=None,
ccp_alpha=0.0,
max_samples=None
```

 $Implements\ the\ Random Forest\ classifier.$

Initialize the RandomForestClassifier.

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Ancestors (in MRO)

- $\bullet \ \ src. concrete.ml. sklearn. base. Base Tree Classifier Mixin$
- $\bullet \ \ src. concrete.ml. sklearn. base. Base Tree Estimator Mixin$
- sklearn.base.BaseEstimator
- sklearn.base.ClassifierMixin

Class variables

```
Variable framework Type: str
```

Variable n_bits Type: int

Variable q_x_byfeatures Type: List[src.concrete.ml.quantization.quantizers.QuantizedArray]

Variable q_y Type: src.concrete.ml.quantization.quantizers.QuantizedArray

Variable sklearn_alg Type: Callable[..., sklearn.base.BaseEstimator]

A random forest classifier.

A random forest is a meta estimator that fits a number of decision tree classifiers on various sub-samples of the dataset and uses averaging to improve the predictive accuracy and control over-fitting. The sub-sample size is controlled with the max_samples parameter if bootstrap=True (default), otherwise the whole dataset is used to build each tree.

Read more in the :ref:User Guide <forest>.

Parameters

n_estimators: int, default=100 The number of trees in the forest.

Changed in version: 0.22: The default value of n_estimators changed from 10 to 100 in 0.22.

criterion: {"gini", "entropy", "log_loss"}, default="gini" The function to measure the quality of a split. Supported criteria are "gini" for the Gini impurity and "log_loss" and "entropy" both for the Shannon information gain, see :ref:tree_mathematical_formulation. Note: This parameter is tree-specific.

max_depth: int, default=None The maximum depth of the tree. If None, then nodes are expanded until all leaves are pure or until all leaves contain less than min_samples_split samples.

- min_samples_split : int or float, default=2 The minimum number of samples required to split an
 internal node:
 - If int, then consider min_samples_split as the minimum number.
 - If float, then min_samples_split is a fraction and ceil(min_samples_split * n_samples) are the minimum number of samples for each split.

Changed in version: 0.18: Added float values for fractions.

- min_samples_leaf: int or float, default=1 The minimum number of samples required to be at a leaf node. A split point at any depth will only be considered if it leaves at least min_samples_leaf training samples in each of the left and right branches. This may have the effect of smoothing the model, especially in regression.
 - If int, then consider min_samples_leaf as the minimum number.
 - If float, then min_samples_leaf is a fraction and ceil(min_samples_leaf * n_samples) are the minimum number of samples for each node.

Changed in version: 0.18: Added float values for fractions.

- min_weight_fraction_leaf: float, default=0.0 The minimum weighted fraction of the sum total of weights (of all the input samples) required to be at a leaf node. Samples have equal weight when sample_weight is not provided.
- max_features : {"sqrt", "log2", None}, int or float, default="sqrt" The number of features
 to consider when looking for the best split:
 - If int, then consider max_features features at each split.
 - If float, then max_features is a fraction and max(1, int(max_features * n_features_in_)) features are considered at each split.
 - If "auto", then max_features=sqrt(n_features).
 - If "sqrt", then max features=sqrt(n features).
 - If "log2", then max_features=log2(n_features).
 - If None, then ${\tt max_features=n_features}$.

Changed in version: 1.1: The default of max_features changed from "auto" to "sqrt".

Deprecated since version: 1.1: The "auto" option was deprecated in 1.1 and will be removed in 1.3.

Note: the search for a split does not stop until at least one valid partition of the node samples is found, even if it requires to effectively inspect more than max features features.

- max_leaf_nodes: int, default=None Grow trees with max_leaf_nodes in best-first fashion. Best nodes are defined as relative reduction in impurity. If None then unlimited number of leaf nodes.
- min_impurity_decrease: float, default=0.0 A node will be split if this split induces a decrease of the impurity greater than or equal to this value.

The weighted impurity decrease equation is the following::

```
N_t / N * (impurity - N_t_R / N_t * right_impurity - N_t_L / N_t * left_impurity)
```

where N is the total number of samples, N_t is the number of samples at the current node, N_t_L is the number of samples in the left child, and N_t_R is the number of samples in the right child.

N, N_t, N_t_R and N_t_L all refer to the weighted sum, if sample_weight is passed.

Added in version: 0.19:

- bootstrap: bool, default=True Whether bootstrap samples are used when building trees. If False, the whole dataset is used to build each tree.
- oob_score: bool, default=False Whether to use out-of-bag samples to estimate the generalization score. Only available if bootstrap=True.

- verbose: int, default=0 Controls the verbosity when fitting and predicting.
- warm_start : bool, default=False When set to True, reuse the solution of the previous call to fit
 and add more estimators to the ensemble, otherwise, just fit a whole new forest. See :term:the
 Glossary <warm_start>.
- class_weight : {"balanced", "balanced_subsample"}, dict or list of dicts, default=None
 Weights associated with classes in the form {class_label: weight}. If not given, all classes are
 supposed to have weight one. For multi-output problems, a list of dicts can be provided in the
 same order as the columns of y.

Note that for multioutput (including multilabel) weights should be defined for each class of every column in its own dict. For example, for four-class multilabel classification weights should be [{0: 1, 1: 1}, {0: 1, 1: 5}, {0: 1, 1: 1}, {0: 1, 1: 1}] instead of [{1:1}, {2:5}, {3:1}, {4:1}].

The "balanced" mode uses the values of y to automatically adjust weights inversely proportional to class frequencies in the input data as n_samples / (n_classes * np.bincount(y))

The "balanced_subsample" mode is the same as "balanced" except that weights are computed based on the bootstrap sample for every tree grown.

For multi-output, the weights of each column of y will be multiplied.

Note that these weights will be multiplied with sample_weight (passed through the fit method) if sample_weight is specified.

ccp_alpha: non-negative float, default=0.0 Complexity parameter used for Minimal Cost-Complexity Pruning. The subtree with the largest cost complexity that is smaller than ccp_alpha will be chosen. By default, no pruning is performed. See :ref:minimal_cost_complexity_pruning for details.

Added in version: 0.22:

- max_samples: int or float, default=None If bootstrap is True, the number of samples to draw from X to train each base estimator.
 - If None (default), then draw X.shape[0] samples.
 - If int, then draw max_samples samples.
 - If float, then draw max_samples * X.shape[0] samples. Thus, max_samples should be in the interval (0.0, 1.0].

Added in version: 0.22:

Attributes

- base_estimator_: DecisionTreeClassifier The child estimator template used to create the collection
 of fitted sub-estimators.
- estimators_: list of DecisionTreeClassifier The collection of fitted sub-estimators.
- classes_: ndarray of shape (n_classes,) or a list of such arrays The classes labels (single output problem), or a list of arrays of class labels (multi-output problem).
- n_classes_: int or list The number of classes (single output problem), or a list containing the number
 of classes for each output (multi-output problem).
- $n_features_:$ int The number of features when fit is performed.

Deprecated since version: 1.0: Attribute n_features_ was deprecated in version 1.0 and will be removed in 1.2. Use n_features_in_ instead.

n_features_in_: int Number of features seen during :term:fit.

Added in version: 0.24:

feature_names_in_: ndarray of shape (n_features_in_,) Names of features seen during :term:fit. Defined only when X has feature names that are all strings.

Added in version: 1.0:

n_outputs_: int The number of outputs when fit is performed.

feature_importances_: ndarray of shape (n_features,) The impurity-based feature importances. The higher, the more important the feature. The importance of a feature is computed as the (normalized) total reduction of the criterion brought by that feature. It is also known as the Gini importance.

Warning: impurity-based feature importances can be misleading for high cardinality features (many unique values). See :func:sklearn.inspection.permutation_importance as an alternative.

oob_score_: float Score of the training dataset obtained using an out-of-bag estimate. This attribute exists only when oob score is True.

oob_decision_function_: ndarray of shape (n_samples, n_classes) or (n_samples, n_classes, n_outputs Decision function computed with out-of-bag estimate on the training set. If n_estimators is small it might be possible that a data point was never left out during the bootstrap. In this case, oob_decision_function_ might contain NaN. This attribute exists only when oob_score is True.

See Also

sklearn.tree.DecisionTreeClassifier A decision tree classifier. sklearn.ensemble.ExtraTreesClassifier Ensemble of extremely randomized tree classifiers.

Notes

The default values for the parameters controlling the size of the trees (e.g. max_depth, min_samples_leaf, etc.) lead to fully grown and unpruned trees which can potentially be very large on some data sets. To reduce memory consumption, the complexity and size of the trees should be controlled by setting those parameter values.

The features are always randomly permuted at each split. Therefore, the best found split may vary, even with the same training data, max_features=n_features and bootstrap=False, if the improvement of the criterion is identical for several splits enumerated during the search of the best split. To obtain a deterministic behaviour during fitting, random_state has to be fixed.

References

.. [1] L. Breiman, "Random Forests", Machine Learning, 45(1), 5-32, 2001.

Examples

 ${\bf Variable~sklearn_model} \quad {\bf Type:~Any}$

Module src.concrete.ml.sklearn.svm

Implement Support Vector Machine.

Classes

Class LinearSVC

```
class LinearSVC(
    n_bits=2,
    penalty='12',
    loss='squared_hinge',
    *,
    dual=True,
    tol=0.0001,
    C=1.0,
    multi_class='ovr',
    fit_intercept=True,
    intercept_scaling=1,
    class_weight=None,
    verbose=0,
    random_state=None,
    max_iter=1000
)
```

A Classification Support Vector Machine (SVM).

Initialize the FHE linear model.

Args —= n_bits: int, Dict: Number of bits to quantize the model. If an int is passed for n_bits, the value will be used for activation, inputs and weights. If a dict is passed, then it should contain "net_inputs", "op_inputs", "op_weights" and "net_outputs" keys with corresponding number of quantization bits for: - net_inputs: number of bits for model input - op_inputs: number of bits to quantize layer input values - op_weights: learned parameters or constants in the network - net_outputs: final model output quantization bits Default to 2.

*args The arguments to pass to the sklearn linear model.

**kwargs The keyword arguments to pass to the sklearn linear model.

Ancestors (in MRO)

- src.concrete.ml.sklearn.base.SklearnLinearModelMixin
- sklearn.base.BaseEstimator
- sklearn.base.ClassifierMixin

Class variables

Variable random_state Type: Union[numpy.random.mtrand.RandomState, int, None]

Variable sklearn_alg Type: Callable[..., sklearn.base.BaseEstimator]

Linear Support Vector Classification.

Similar to SVC with parameter kernel='linear', but implemented in terms of liblinear rather than libsym, so it has more flexibility in the choice of penalties and loss functions and should scale better to large numbers of samples.

This class supports both dense and sparse input and the multiclass support is handled according to a one-vs-the-rest scheme.

Read more in the :ref:User Guide <svm classification>.

Parameters

- penalty: {'11', '12'}, default='12' Specifies the norm used in the penalization. The '12' penalty is the standard used in SVC. The '11' leads to coef_ vectors that are sparse.
- loss : {'hinge', 'squared_hinge'}, default='squared_hinge' Specifies the loss function. 'hinge'
 is the standard SVM loss (used e.g. by the SVC class) while 'squared_hinge' is the square of the
 hinge loss. The combination of penalty='11' and loss='hinge' is not supported.
- dual: bool, default=True Select the algorithm to either solve the dual or primal optimization problem. Prefer dual=False when n samples > n features.
- tol: float, default=1e-4 Tolerance for stopping criteria.
- C: float, default=1.0 Regularization parameter. The strength of the regularization is inversely proportional to C. Must be strictly positive.
- multi_class : {'ovr', 'crammer_singer'}, default='ovr' Determines the multi-class strategy
 if y contains more than two classes. "ovr" trains n_classes one-vs-rest classifiers, while
 "crammer_singer" optimizes a joint objective over all classes. While crammer_singer is interest ing from a theoretical perspective as it is consistent, it is seldom used in practice as it rarely leads
 to better accuracy and is more expensive to compute. If "crammer_singer" is chosen, the options
 loss, penalty and dual will be ignored.
- fit_intercept: bool, default=True Whether to calculate the intercept for this model. If set to false, no intercept will be used in calculations (i.e. data is expected to be already centered).
- intercept_scaling : float, default=1 When self.fit_intercept is True, instance vector x becomes [x, self.intercept_scaling], i.e. a "synthetic" feature with constant value equals to intercept_scaling is appended to the instance vector. The intercept becomes intercept_scaling * synthetic feature weight Note! the synthetic feature weight is subject to l1/l2 regularization as all other features. To lessen the effect of regularization on synthetic feature weight (and therefore on the intercept) intercept_scaling has to be increased.
- class_weight : dict or 'balanced', default=None Set the parameter C of class i to class_weight[i]*C
 for SVC. If not given, all classes are supposed to have weight one. The "balanced" mode uses the
 values of y to automatically adjust weights inversely proportional to class frequencies in the input
 data as n_samples / (n_classes * np.bincount(y)).
- verbose : int, default=0 Enable verbose output. Note that this setting takes advantage of a perprocess runtime setting in liblinear that, if enabled, may not work properly in a multithreaded context.
- random_state : int, RandomState instance or None, default=None Controls the pseudo random number generation for shuffling the data for the dual coordinate descent (if dual=True).
 When dual=False the underlying implementation of :class:LinearSVC is not random and
 random_state has no effect on the results. Pass an int for reproducible output across multiple
 function calls. See :term:Glossary <random_state>.
- max_iter: int, default=1000 The maximum number of iterations to be run.

Attributes

coef_ is a readonly property derived from raw_coef_ that follows the internal memory layout of liblinear.

intercept_: ndarray of shape (1,) if n_classes == 2 else (n_classes,) Constants in decision function.

classes_: ndarray of shape (n_classes,) The unique classes labels.

 ${\tt n_features_in_: int}$ Number of features seen during :term:fit.

Added in version: 0.24:

feature_names_in_: ndarray of shape (n_features_in_,) Names of features seen during :term:fit. Defined only when X has feature names that are all strings.

Added in version: 1.0:

n_iter_: int Maximum number of iterations run across all classes.

See Also

SVC Implementation of Support Vector Machine classifier using libsvm: the kernel can be non-linear but its SMO algorithm does not scale to large number of samples as LinearSVC does. Furthermore SVC multi-class mode is implemented using one vs one scheme while LinearSVC uses one vs the rest. It is possible to implement one vs the rest with SVC by using the :class:~sklearn.multiclass.OneVsRestClassifier wrapper. Finally SVC can fit dense data without memory copy if the input is C-contiguous. Sparse data will still incur memory copy though.

sklearn.linear_model.SGDClassifier: SGDClassifier can optimize the same cost function as LinearSVC by adjusting the penalty and loss parameters. In addition it requires less memory, allows incremental (online) learning, and implements various loss functions and regularization regimes.

Notes

The underlying C implementation uses a random number generator to select features when fitting the model. It is thus not uncommon to have slightly different results for the same input data. If that happens, try with a smaller tol parameter.

The underlying implementation, liblinear, uses a sparse internal representation for the data that will incur a memory copy.

Predict output may not match that of standalone liblinear in certain cases. See :ref:differences from liblinear liblinear differences> in the narrative documentation.

References

LIBLINEAR: A Library for Large Linear Classification https://www.csie.ntu.edu.tw/~cjlin/liblinear/
Examples

```
>>> from sklearn.svm import LinearSVC
>>> from sklearn.pipeline import make_pipeline
>>> from sklearn.preprocessing import StandardScaler
>>> from sklearn.datasets import make_classification
>>> X, y = make_classification(n_features=4, random_state=0)
>>> clf = make_pipeline(StandardScaler(),
                        LinearSVC(random_state=0, tol=1e-5))
>>> clf.fit(X, y)
Pipeline(steps=[('standardscaler', StandardScaler()),
                ('linearsvc', LinearSVC(random_state=0, tol=1e-05))])
>>> print(clf.named_steps['linearsvc'].coef_)
           0.526... 0.679... 0.493...]]
>>> print(clf.named_steps['linearsvc'].intercept_)
[0.1693...]
>>> print(clf.predict([[0, 0, 0, 0]]))
[1]
Methods
Method clean_graph
    def clean graph(
        self,
        onnx_model: onnx.onnx_ml_pb2.ModelProto
    )
Clean the graph of the onnx model.
Args —= onnx model: onnx.ModelProto: the onnx model
Returns —= onnx.ModelProto: the cleaned onnx model
```

```
Method decision_function
```

```
def decision_function(
    self,
    X: numpy.ndarray,
    execute_in_fhe: bool = False
) -> numpy.ndarray
```

Predict confidence scores for samples.

Args —= X : samples to predict

execute_in_fhe if True, the model will be executed in FHE mode

Returns —= numpy.ndarray : confidence scores for samples

$Method\ predict_proba$

```
def predict_proba(
    self,
    X: numpy.ndarray,
    execute_in_fhe: bool = False
) -> numpy.ndarray
```

Predict class probabilities for samples.

Args —= X : samples to predict

execute_in_fhe if True, the model will be executed in FHE mode

Returns —= numpy.ndarray : class probabilities for samples

Class LinearSVR

```
class LinearSVR(
    n_bits=2,
    epsilon=0.0,
    tol=0.0001,
    C=1.0,
    loss='epsilon_insensitive',
    fit_intercept=True,
    intercept_scaling=1.0,
    dual=True,
    verbose=0,
    random_state=None,
    max_iter=1000
)
```

A Regression Support Vector Machine (SVM).

Initialize the FHE linear model.

Args —= n_bits: int, Dict: Number of bits to quantize the model. If an int is passed for n_bits, the value will be used for activation, inputs and weights. If a dict is passed, then it should contain "net_inputs", "op_inputs", "op_weights" and "net_outputs" keys with corresponding number of quantization bits for: - net_inputs: number of bits for model input - op_inputs: number of bits to quantize layer input values - op_weights: learned parameters or constants in the network - net_outputs: final model output quantization bits Default to 2.

*args The arguments to pass to the sklearn linear model.

**kwargs The keyword arguments to pass to the sklearn linear model.

Ancestors (in MRO)

- $\bullet \ \ src. concrete.ml. sklearn. base. Sklearn Linear Model Mixin$
- sklearn.base.BaseEstimator

• sklearn.base.RegressorMixin

Class variables

Variable random_state Type: Union[numpy.random.mtrand.RandomState, int, None]

Variable sklearn_alg Type: Callable[..., sklearn.base.BaseEstimator]

Linear Support Vector Regression.

Similar to SVR with parameter kernel='linear', but implemented in terms of liblinear rather than libsym, so it has more flexibility in the choice of penalties and loss functions and should scale better to large numbers of samples.

This class supports both dense and sparse input.

Read more in the :ref:User Guide <svm_regression>.

Added in version: 0.16:

Parameters

epsilon: float, default=0.0 Epsilon parameter in the epsilon-insensitive loss function. Note that the value of this parameter depends on the scale of the target variable y. If unsure, set epsilon=0.

tol: float, default=1e-4 Tolerance for stopping criteria.

C: float, default=1.0 Regularization parameter. The strength of the regularization is inversely proportional to C. Must be strictly positive.

loss: {'epsilon_insensitive', 'squared_epsilon_insensitive'}, default='epsilon_insensitive' Specifies the loss function. The epsilon-insensitive loss (standard SVR) is the L1 loss, while the squared epsilon-insensitive loss ('squared epsilon insensitive') is the L2 loss.

fit_intercept: bool, default=True Whether to calculate the intercept for this model. If set to false, no intercept will be used in calculations (i.e. data is expected to be already centered).

intercept_scaling : float, default=1.0 When self.fit_intercept is True, instance vector x becomes
[x, self.intercept_scaling], i.e. a "synthetic" feature with constant value equals to intercept_scaling
is appended to the instance vector. The intercept becomes intercept_scaling * synthetic feature
weight Note! the synthetic feature weight is subject to l1/l2 regularization as all other features.
To lessen the effect of regularization on synthetic feature weight (and therefore on the intercept)
intercept scaling has to be increased.

dual: bool, default=True Select the algorithm to either solve the dual or primal optimization problem. Prefer dual=False when n samples > n features.

verbose: int, default=0 Enable verbose output. Note that this setting takes advantage of a perprocess runtime setting in liblinear that, if enabled, may not work properly in a multithreaded context.

random_state: int, RandomState instance or None, default=None Controls the pseudo random number generation for shuffling the data. Pass an int for reproducible output across multiple function calls. See :term:Glossary <random_state>.

max_iter: int, default=1000 The maximum number of iterations to be run.

Attributes

coef_ is a readonly property derived from raw_coef_ that follows the internal memory layout of liblinear.

intercept_: ndarray of shape (1) if n_classes == 2 else (n_classes) Constants in decision
function.

n_features_in_: int Number of features seen during :term:fit.

Added in version: 0.24:

feature_names_in_: ndarray of shape (n_features_in_,) Names of features seen during :term:fit. Defined only when X has feature names that are all strings.

Added in version: 1.0:

n_iter_: int Maximum number of iterations run across all classes.

See Also

LinearSVC Implementation of Support Vector Machine classifier using the same library as this class (liblinear).

SVR : Implementation of Support Vector Machine regression using libsvm: the kernel can be non-linear but its SMO algorithm does not scale to large number of samples as LinearSVC does.

sklearn.linear_model.SGDRegressor : SGDRegressor can optimize the same cost function as LinearSVR by adjusting the penalty and loss parameters. In addition it requires less memory, allows incremental (online) learning, and implements various loss functions and regularization regimes.

Examples

```
>>> from sklearn.svm import LinearSVR
>>> from sklearn.pipeline import make_pipeline
>>> from sklearn.preprocessing import StandardScaler
>>> from sklearn.datasets import make_regression
>>> X, y = make_regression(n_features=4, random_state=0)
>>> regr = make_pipeline(StandardScaler(),
                         LinearSVR(random_state=0, tol=1e-5))
>>> regr.fit(X, y)
Pipeline(steps=[('standardscaler', StandardScaler()),
                ('linearsvr', LinearSVR(random_state=0, tol=1e-05))])
>>> print(regr.named_steps['linearsvr'].coef_)
[18.582... 27.023... 44.357... 64.522...]
>>> print(regr.named_steps['linearsvr'].intercept_)
[-4...]
>>> print(regr.predict([[0, 0, 0, 0]]))
[-2.384...]
```

Module src.concrete.ml.sklearn.torch_module

Implement torch module.

Module src.concrete.ml.sklearn.tree

Implement the sklearn tree models.

Classes

Class DecisionTreeClassifier

```
class DecisionTreeClassifier(
    criterion='gini',
    splitter='best',
    max_depth=None,
    min_samples_split=2,
    min_samples_leaf=1,
    min_weight_fraction_leaf=0.0,
    max_features=None,
    random_state=None,
```

```
max_leaf_nodes=None,
min_impurity_decrease=0.0,
class_weight=None,
ccp_alpha: float = 0.0,
n_bits: int = 6
```

 $Implements\ the\ sklearn\ Decision Tree Classifier.$

Initialize the DecisionTreeClassifier.

noqa: DAR101

Ancestors (in MRO)

- $\bullet \ \ src. concrete.ml. sklearn. base. Base Tree Classifier Mixin$
- src.concrete.ml.sklearn.base.BaseTreeEstimatorMixin
- sklearn.base.BaseEstimator
- sklearn.base.ClassifierMixin

Class variables

```
Variable class_mapping_ Type: Optional[dict]

Variable fhe_tree Type: concrete.numpy.compilation.circuit.Circuit

Variable framework Type: str

Variable n_classes_ Type: int

Variable q_x_byfeatures Type: list

Variable q_y Type: src.concrete.ml.quantization.quantizers.QuantizedArray
```

Variable sklearn_alg Type: Callable[..., sklearn.base.BaseEstimator]

A decision tree classifier.

Read more in the :ref:User Guide <tree>.

Parameters

criterion: {"gini", "entropy", "log_loss"}, default="gini" The function to measure the quality of a split. Supported criteria are "gini" for the Gini impurity and "log_loss" and "entropy" both for the Shannon information gain, see :ref:tree_mathematical_formulation.

splitter: {"best", "random"}, default="best" The strategy used to choose the split at each node.
Supported strategies are "best" to choose the best split and "random" to choose the best random split.

max_depth: int, default=None The maximum depth of the tree. If None, then nodes are expanded until all leaves are pure or until all leaves contain less than min_samples_split samples.

min_samples_split: int or float, default=2 The minimum number of samples required to split an internal node:

- If int, then consider $\min_samples_split$ as the minimum number.
- If float, then min_samples_split is a fraction and ceil(min_samples_split * n_samples) are the minimum number of samples for each split.

Changed in version: 0.18: Added float values for fractions.

- min_samples_leaf: int or float, default=1 The minimum number of samples required to be at a leaf node. A split point at any depth will only be considered if it leaves at least min_samples_leaf training samples in each of the left and right branches. This may have the effect of smoothing the model, especially in regression.
 - If int, then consider min_samples_leaf as the minimum number.
 - If float, then min_samples_leaf is a fraction and ceil(min_samples_leaf * n_samples) are the minimum number of samples for each node.

Changed in version: 0.18: Added float values for fractions.

- min_weight_fraction_leaf: float, default=0.0 The minimum weighted fraction of the sum total of weights (of all the input samples) required to be at a leaf node. Samples have equal weight when sample_weight is not provided.
- max_features: int, float or {"auto", "sqrt", "log2"}, default=None The number of features to consider when looking for the best split:

```
- If int, then consider <code>max\_features</code> features at each split.
```

```
- If float, then <code>max\_features</code> is a fraction and
  `max(1, int(max_features * n_features_in_))` features are considered at
  each split.
```

```
- If "auto", then `max_features=sqrt(n_features)`.
```

- If "sqrt", then `max_features=sqrt(n_features)`.
- If "log2", then `max_features=log2(n_features)`.
- If None, then `max_features=n_features`.

```
**Deprecated since version: 1.1:**
The `"auto"` option was deprecated in 1.1 and will be removed in 1.3
```

Note: the search for a split does not stop until at least one valid partition of the node samples is found, even if it requires to effectively inspect more than max_features features.

- random_state: int, RandomState instance or None, default=None Controls the randomness of the estimator. The features are always randomly permuted at each split, even if splitter is set to "best". When max_features < n_features, the algorithm will select max_features at random at each split before finding the best split among them. But the best found split may vary across different runs, even if max_features=n_features. That is the case, if the improvement of the criterion is identical for several splits and one split has to be selected at random. To obtain a deterministic behaviour during fitting, random_state has to be fixed to an integer. See :term:Glossary <random_state> for details.
- max_leaf_nodes: int, default=None Grow a tree with max_leaf_nodes in best-first fashion. Best nodes are defined as relative reduction in impurity. If None then unlimited number of leaf nodes.

The weighted impurity decrease equation is the following::

where N is the total number of samples, N_t is the number of samples at the current node, N_t_L is the number of samples in the left child, and N t R is the number of samples in the right child.

N, N_t, N_t_R and N_t_L all refer to the weighted sum, if sample_weight is passed.

Added in version: 0.19:

class_weight : dict, list of dict or "balanced", default=None Weights associated with classes in
 the form {class_label: weight}. If None, all classes are supposed to have weight one. For
 multi-output problems, a list of dicts can be provided in the same order as the columns of y.

Note that for multioutput (including multilabel) weights should be defined for each class of every column in its own dict. For example, for four-class multilabel classification weights should be [{0: 1, 1: 1}, {0: 1, 1: 5}, {0: 1, 1: 1}, {0: 1, 1: 1}] instead of [{1:1}, {2:5}, {3:1}, {4:1}].

The "balanced" mode uses the values of y to automatically adjust weights inversely proportional to class frequencies in the input data as n_samples / (n_classes * np.bincount(y))

For multi-output, the weights of each column of y will be multiplied.

Note that these weights will be multiplied with sample_weight (passed through the fit method) if sample_weight is specified.

ccp_alpha: non-negative float, default=0.0 Complexity parameter used for Minimal Cost-Complexity Pruning. The subtree with the largest cost complexity that is smaller than ccp_alpha will be chosen. By default, no pruning is performed. See :ref:minimal_cost_complexity_pruning for details.

Added in version: 0.22:

Attributes

- classes_: ndarray of shape (n_classes,) or list of ndarray The classes labels (single output problem), or a list of arrays of class labels (multi-output problem).
- feature_importances_: ndarray of shape (n_features,) The impurity-based feature importances. The higher, the more important the feature. The importance of a feature is computed as the (normalized) total reduction of the criterion brought by that feature. It is also known as the Gini importance [4]_.

Warning: impurity-based feature importances can be misleading for high cardinality features (many unique values). See :func:sklearn.inspection.permutation_importance as an alternative.

- max features : int The inferred value of max features.
- n_classes_: int or list of int The number of classes (for single output problems), or a list containing
 the number of classes for each output (for multi-output problems).
- n_features_: int The number of features when fit is performed.

Deprecated since version: 1.0: n_features_ is deprecated in 1.0 and will be removed in 1.2. Use n_features_in_ instead.

n_features_in_: int Number of features seen during :term:fit.

Added in version: 0.24:

feature_names_in_: ndarray of shape (n_features_in_,) Names of features seen during :term:fit. Defined only when X has feature names that are all strings.

Added in version: 1.0:

- n_outputs_: int The number of outputs when fit is performed.
- **tree_: Tree instance** The underlying Tree object. Please refer to help(sklearn.tree._tree.Tree) for attributes of Tree object and :ref:sphx_glr_auto_examples_tree_plot_unveil_tree_structure.py for basic usage of these attributes.

See Also

DecisionTreeRegressor A decision tree regressor.

Notes

The default values for the parameters controlling the size of the trees (e.g. max_depth, min_samples_leaf, etc.) lead to fully grown and unpruned trees which can potentially be very large on some data sets. To reduce memory consumption, the complexity and size of the trees should be controlled by setting those parameter values.

The :meth:predict method operates using the :func:numpy.argmax function on the outputs of :meth:predict_proba. This means that in case the highest predicted probabilities are tied, the classifier will predict the tied class with the lowest index in :term:classes_.

References

- .. [1] https://en.wikipedia.org/wiki/Decision_tree_learning
- .. [2] L. Breiman, J. Friedman, R. Olshen, and C. Stone, "Classification and Regression Trees", Wadsworth, Belmont, CA, 1984.
- .. [3] T. Hastie, R. Tibshirani and J. Friedman. "Elements of Statistical Learning", Springer, 2009.
- .. [4] L. Breiman, and A. Cutler, "Random Forests", https://www.stat.berkeley.edu/~breiman/RandomForests/cc_home.htm

Examples

Class DecisionTreeRegressor

```
class DecisionTreeRegressor(
    criterion='squared_error',
    splitter='best',
    max_depth=None,
    min_samples_split=2,
    min_samples_leaf=1,
    min_weight_fraction_leaf=0.0,
    max_features=None,
    random_state=None,
    max_leaf_nodes=None,
    min_impurity_decrease=0.0,
    ccp_alpha=0.0,
    n_bits: int = 6
)
```

 $Implements\ the\ sklearn\ Decision Tree Classifier.$

Initialize the DecisionTreeRegressor.

noqa: DAR101

Ancestors (in MRO)

- src.concrete.ml.sklearn.base.BaseTreeRegressorMixin
- $\bullet \ \ src.concrete.ml.sklearn.base.BaseTree Estimator Mixin$
- $\bullet \hspace{0.2cm} \textbf{sklearn.base.BaseEstimator}$
- sklearn.base.RegressorMixin

Class variables

Variable fhe_tree Type: concrete.numpy.compilation.circuit.Circuit

Variable framework Type: str

Variable q_x_byfeatures Type: list

Variable q_y Type: src.concrete.ml.quantization.quantizers.QuantizedArray

Variable sklearn_alg Type: Callable[..., sklearn.base.BaseEstimator]

A decision tree regressor.

Read more in the :ref:User Guide <tree>.

Parameters

criterion: {"squared_error", "friedman_mse", "absolute_error", "poisson"}, default="squa

The function to measure the quality of a split. Supported criteria are "squared_error" for the mean squared error, which is equal to variance reduction as feature selection criterion and minimizes the L2 loss using the mean of each terminal node, "friedman_mse", which uses mean squared error with Friedman's improvement score for potential splits, "absolute_error" for the mean absolute error, which minimizes the L1 loss using the median of each terminal node, and "poisson" which uses reduction in Poisson deviance to find splits.

Added in version: 0.18: Mean Absolute Error (MAE) criterion.

Added in version: 0.24: Poisson deviance criterion.

Deprecated since version: 1.0: Criterion "mse" was deprecated in v1.0 and will be removed in version 1.2. Use criterion="squared_error" which is equivalent.

Deprecated since version: 1.0: Criterion "mae" was deprecated in v1.0 and will be removed in version 1.2. Use criterion="absolute_error" which is equivalent.

- splitter: {"best", "random"}, default="best" The strategy used to choose the split at each node.
 Supported strategies are "best" to choose the best split and "random" to choose the best random split.
- max_depth: int, default=None The maximum depth of the tree. If None, then nodes are expanded until all leaves are pure or until all leaves contain less than min samples split samples.
- min_samples_split: int or float, default=2 The minimum number of samples required to split an internal node:
 - If int, then consider min_samples_split as the minimum number.
 - If float, then min_samples_split is a fraction and ceil(min_samples_split * n_samples) are the minimum number of samples for each split.

Changed in version: 0.18: Added float values for fractions.

- min_samples_leaf: int or float, default=1 The minimum number of samples required to be at a leaf node. A split point at any depth will only be considered if it leaves at least min_samples_leaf training samples in each of the left and right branches. This may have the effect of smoothing the model, especially in regression.
 - If int, then consider min_samples_leaf as the minimum number.
 - If float, then min_samples_leaf is a fraction and ceil(min_samples_leaf * n_samples) are the minimum number of samples for each node.

Changed in version: 0.18: Added float values for fractions.

- min_weight_fraction_leaf: float, default=0.0 The minimum weighted fraction of the sum total of weights (of all the input samples) required to be at a leaf node. Samples have equal weight when sample_weight is not provided.
- max_features : int, float or {"auto", "sqrt", "log2"}, default=None The number of features
 to consider when looking for the best split:
 - If int, then consider max features features at each split.

- If float, then max_features is a fraction and max(1, int(max_features * n_features_in_)) features are considered at each split.
- If "auto", then max_features=n_features.
- If "sqrt", then max_features=sqrt(n_features).
- If "log2", then max_features=log2(n_features).
- If None, then max_features=n_features.

Deprecated since version: 1.1: The "auto" option was deprecated in 1.1 and will be removed in 1.3.

Note: the search for a split does not stop until at least one valid partition of the node samples is found, even if it requires to effectively inspect more than max_features features.

- random_state : int, RandomState instance or None, default=None Controls the randomness of
 the estimator. The features are always randomly permuted at each split, even if splitter is set to
 "best". When max_features < n_features, the algorithm will select max_features at random
 at each split before finding the best split among them. But the best found split may vary across
 different runs, even if max_features=n_features. That is the case, if the improvement of the
 criterion is identical for several splits and one split has to be selected at random. To obtain a deter ministic behaviour during fitting, random_state has to be fixed to an integer. See :term:Glossary
 </pre>
 <random_state> for details.
- max_leaf_nodes: int, default=None Grow a tree with max_leaf_nodes in best-first fashion. Best nodes are defined as relative reduction in impurity. If None then unlimited number of leaf nodes.
- min_impurity_decrease: float, default=0.0 A node will be split if this split induces a decrease of the impurity greater than or equal to this value.

The weighted impurity decrease equation is the following::

```
N_t / N * (impurity - N_t_R / N_t * right_impurity - N_t_L / N_t * left_impurity)
```

where N is the total number of samples, N_t is the number of samples at the current node, N_t_L is the number of samples in the left child, and N t R is the number of samples in the right child.

N, N t, N t R and N t L all refer to the weighted sum, if sample weight is passed.

Added in version: 0.19:

ccp_alpha: non-negative float, default=0.0 Complexity parameter used for Minimal Cost-Complexity Pruning. The subtree with the largest cost complexity that is smaller than ccp_alpha will be chosen. By default, no pruning is performed. See :ref:minimal_cost_complexity_pruning for details.

Added in version: 0.22:

Attributes

feature_importances_: ndarray of shape (n_features,) The feature importances. The higher, the more important the feature. The importance of a feature is computed as the (normalized) total reduction of the criterion brought by that feature. It is also known as the Gini importance [4]_.

Warning: impurity-based feature importances can be misleading for high cardinality features (many unique values). See :func:sklearn.inspection.permutation_importance as an alternative.

max_features_: int The inferred value of max features.

n_features_: int The number of features when fit is performed.

Deprecated since version: 1.0: n_features_ is deprecated in 1.0 and will be removed in 1.2. Use n_features_in_ instead.

n_features_in_: int Number of features seen during :term:fit.

Added in version: 0.24:

feature_names_in_: ndarray of shape (n_features_in_,) Names of features seen during :term:fit. Defined only when X has feature names that are all strings.

Added in version: 1.0:

n_outputs_: int The number of outputs when fit is performed.

tree_: Tree instance The underlying Tree object. Please refer to help(sklearn.tree._tree.Tree) for attributes of Tree object and :ref:sphx_glr_auto_examples_tree_plot_unveil_tree_structure.py for basic usage of these attributes.

See Also

DecisionTreeClassifier A decision tree classifier.

Notes

The default values for the parameters controlling the size of the trees (e.g. max_depth, min_samples_leaf, etc.) lead to fully grown and unpruned trees which can potentially be very large on some data sets. To reduce memory consumption, the complexity and size of the trees should be controlled by setting those parameter values.

References

- .. [1] https://en.wikipedia.org/wiki/Decision_tree_learning
- .. [2] L. Breiman, J. Friedman, R. Olshen, and C. Stone, "Classification and Regression Trees", Wadsworth, Belmont, CA, 1984.
- .. [3] T. Hastie, R. Tibshirani and J. Friedman. "Elements of Statistical Learning", Springer, 2009.
- .. [4] L. Breiman, and A. Cutler, "Random Forests", https://www.stat.berkeley.edu/~breiman/RandomForests/cc_home.htm

Examples

Module src.concrete.ml.sklearn.tree_to_numpy

Implements the conversion of a tree model to a numpy function.

Functions

```
Function tree_to_numpy
```

```
def tree_to_numpy(
    model: onnx.onnx_ml_pb2.ModelProto,
    x: numpy.ndarray,
    framework: str,
    task: src.concrete.ml.sklearn.tree_to_numpy.Task,
    output_n_bits: Optional[int] = 8
) -> Tuple[Callable, List[src.concrete.ml.quantization.quantizers.UniformQuantizer], onnx.onnx_n
```

Convert the tree inference to a numpy functions using Hummingbird.

Args —= model : onnx.ModelProto : The model to convert.

Returns — Tuple[Callable, List[QuantizedArray], onnx.ModelProto]: A tuple with a function that takes a numpy array and returns a numpy array, QuantizedArray object to quantize and dequantize the output of the tree, and the ONNX model.

Classes

Class Task

```
class Task(
    value,
    names=None,
    *,
    module=None,
    qualname=None,
    type=None,
    start=1
)
```

Task enumerate.

Ancestors (in MRO)

• enum.Enum

Class variables

Variable CLASSIFICATION

Variable REGRESSION

Module src.concrete.ml.sklearn.xgb

Implements XGBoost models.

Classes

Class XGBClassifier

```
class XGBClassifier(
   n_bits: int = 6,
   max_depth: Optional[int] = 3,
   learning_rate: Optional[float] = 0.1,
   n_estimators: Optional[int] = 20,
   objective: Optional[str] = 'binary:logistic',
   booster: Optional[str] = None,
   tree_method: Optional[str] = None,
   n_jobs: Optional[int] = None,
   gamma: Optional[float] = None,
   min_child_weight: Optional[float] = None,
   max_delta_step: Optional[float] = None,
   subsample: Optional[float] = None,
   colsample_bytree: Optional[float] = None,
   colsample_bylevel: Optional[float] = None,
   colsample_bynode: Optional[float] = None,
```

```
reg_alpha: Optional[float] = None,
         reg_lambda: Optional[float] = None,
         scale_pos_weight: Optional[float] = None,
         base_score: Optional[float] = None,
         missing: float = nan,
         num_parallel_tree: Optional[int] = None,
         monotone constraints: Union[Dict[str, int], str, None] = None,
         interaction constraints: Union[str, List[Tuple[str]], None] = None,
         importance_type: Optional[str] = None,
         gpu_id: Optional[int] = None,
         validate_parameters: Optional[bool] = None,
         predictor: Optional[str] = None,
         enable_categorical: bool = False,
         use_label_encoder: bool = False,
         random_state: Union[numpy.random.mtrand.RandomState, int, None] = None,
         verbosity: Optional[int] = None
Implements the XGBoost classifier.
Initialize the TreeBasedEstimatorMixin.
Args — = n_bits: int: number of bits used for quantization
Ancestors (in MRO)
  • src.concrete.ml.sklearn.base.BaseTreeClassifierMixin
  \bullet \ \ src. concrete.ml. sklearn. base. Base Tree Estimator Mixin
  • sklearn.base.BaseEstimator
  • sklearn.base.ClassifierMixin
Class variables
Variable framework Type: str
Variable n_bits Type: int
Variable n_classes_ Type: int
Variable output_quantizers Type: List[concrete.ml.quantization.quantizers.UniformQuantizer]
Variable q_x_byfeatures Type: List[src.concrete.ml.quantization.quantizers.QuantizedArray]
Variable sklearn_alg Type: Callable[..., sklearn.base.BaseEstimator]
Implementation of the scikit-learn API for XGBoost classification.
Parameters
n_estimators : int
    Number of boosting rounds.
max_depth : Optional[int]
    Maximum tree depth for base learners.
max leaves :
    Maximum number of leaves; O indicates no limit.
max_bin :
    If using histogram-based algorithm, maximum number of bins per feature
grow_policy :
```

Tree growing policy. 0: favor splitting at nodes closest to the node, i.e. grow

```
depth-wise. 1: favor splitting at nodes with highest loss change.
learning_rate : Optional[float]
    Boosting learning rate (xgb's "eta")
verbosity : Optional[int]
    The degree of verbosity. Valid values are 0 (silent) - 3 (debug).
objective: typing.Union[str, typing.Callable[[numpy.ndarray], numpy.ndarray], typing.Tuple[numpy.nda
    Specify the learning task and the corresponding learning objective or
    a custom objective function to be used (see note below).
booster: Optional[str]
    Specify which booster to use: gbtree, gblinear or dart.
tree method: Optional[str]
    Specify which tree method to use. Default to auto. If this parameter is set to
    default, XGBoost will choose the most conservative option available. It's
    recommended to study this option from the parameters document :doc:`tree method
    </treemethod>`
n_jobs : Optional[int]
    Number of parallel threads used to run xgboost. When used with other Scikit-Learn
    algorithms like grid search, you may choose which algorithm to parallelize and
    balance the threads. Creating thread contention will significantly slow down both
    algorithms.
gamma : Optional[float]
    (min_split_loss) Minimum loss reduction required to make a further partition on a
    leaf node of the tree.
min_child_weight : Optional[float]
    Minimum sum of instance weight(hessian) needed in a child.
max_delta_step : Optional[float]
    Maximum delta step we allow each tree's weight estimation to be.
subsample : Optional[float]
    Subsample ratio of the training instance.
sampling method:
    Sampling method. Used only by <code>gpu\_hist</code> tree method.
      - <code>uniform</code>: select random training instances uniformly.
      - <code>gradient\_based</code> select random training instances with higher probability when
        the gradient and hessian are larger. (cf. CatBoost)
colsample_bytree : Optional[float]
    Subsample ratio of columns when constructing each tree.
colsample_bylevel : Optional[float]
    Subsample ratio of columns for each level.
colsample_bynode : Optional[float]
    Subsample ratio of columns for each split.
reg_alpha : Optional[float]
    L1 regularization term on weights (xgb's alpha).
reg lambda : Optional[float]
    L2 regularization term on weights (xgb's lambda).
scale_pos_weight : Optional[float]
    Balancing of positive and negative weights.
base_score : Optional[float]
    The initial prediction score of all instances, global bias.
random_state : Optional[Union[numpy.random.RandomState, int]]
    Random number seed.
    **Note:**
    Using gblinear booster with shotgun updater is nondeterministic as
    it uses Hogwild algorithm.
missing : float, default np.nan
```

Value in the data which needs to be present as a missing value.

num_parallel_tree: Optional[int]

Used for boosting random forest. monotone_constraints : Optional[Union[Dict[str, int], str]] Constraint of variable monotonicity. See :doc:`tutorial </tutorials/monotonic>` for more information. interaction_constraints : Optional[Union[str, List[Tuple[str]]]] Constraints for interaction representing permitted interactions. The constraints must be specified in the form of a nested list, e.g. ``[[0, 1], [2, 3, 4]]``, where each inner list is a group of indices of features that are allowed to interact with each other. See :doc:`tutorial </tutorials/feature_interaction_constraint>` for more information importance_type: Optional[str] The feature importance type for the feature_importances_ property: * For tree model, it's either "gain", "weight", "cover", "total_gain" or "total_cover". * For linear model, only "weight" is defined and it's the normalized coefficients without bias. gpu_id : Optional[int] Device ordinal. validate_parameters : Optional[bool] Give warnings for unknown parameter. predictor : Optional[str] Force XGBoost to use specific predictor, available choices are [cpu_predictor, gpu_predictor]. enable_categorical : bool **Added in version: 1.5.0:** **Note: & ensp; This parameter is experimental: ** Experimental support for categorical data. When enabled, cudf/pandas.DataFrame should be used to specify categorical data type. Also, JSON/UBJSON serialization format is required. max_cat_to_onehot : Optional[int] **Added in version:   1.6.0: ** **Note: This parameter is experimental:** A threshold for deciding whether XGBoost should use one-hot encoding based split for categorical data. When number of categories is lesser than the threshold then one-hot encoding is chosen, otherwise the categories will be partitioned into children nodes. Only relevant for regression and binary classification. See :doc: `Categorical Data </tutorials/categorical>` for details. eval_metric : Optional[Union[str, List[str], Callable]] **Added in version: 1.6.0:**

Metric used for monitoring the training result and early stopping. It can be a string or list of strings as names of predefined metric in XGBoost (See

doc/parameter.rst), one of the metrics in :py:mod:<code>sklearn.metrics</code>, or any other user defined metric that looks like <code>sklearn.metrics</code>.

If custom objective is also provided, then custom metric should implement the corresponding reverse link function.

Unlike the <code>scoring</code> parameter commonly used in scikit-learn, when a callable object is provided, it's assumed to be a cost function and by default XGBoost will minimize the result during early stopping.

For advanced usage on Early stopping like directly choosing to maximize instead of minimize, see :py:obj:<code>xgboost.callback.EarlyStopping</code>.

See :doc:`Custom Objective and Evaluation Metric </tutorials/custom_metric_obj>`for more.

Note:

This parameter replaces <code>eval_metric</code> in :py:meth:<code>fit</code> method. The old receives un-transformed prediction regardless of whether custom objective is being used.

```
.. code-block:: python
```

```
from sklearn.datasets import load_diabetes
from sklearn.metrics import mean_absolute_error
X, y = load_diabetes(return_X_y=True)
reg = xgb.XGBRegressor(
    tree_method="hist",
    eval_metric=mean_absolute_error,
)
reg.fit(X, y, eval_set=[(X, y)])
```

early_stopping_rounds : Optional[int]

```
**Added in version: 1.6.0:**
```

Activates early stopping. Validation metric needs to improve at least once in every **early_stopping_rounds** round(s) to continue training. Requires at least one item in **eval_set** in :py:meth:<code>fit</code>.

The method returns the model from the last iteration (not the best one). If there's more than one item in **eval_set**, the last entry will be used for early stopping. If there's more than one metric in **eval_metric**, the last metric will be used for early stopping.

If early stopping occurs, the model will have three additional fields:
:py:attr:<code>best_score</code> and
:py:attr:<code>best_ntree_limit</code>.

Note:

This parameter replaces <code>early_stopping_rounds</code> in :py:meth:<code>fit</code> method

```
callbacks : Optional[List[TrainingCallback]]
```

List of callback functions that are applied at end of each iteration.

It is possible to use predefined callbacks by using

:ref:`Callback API <callback_api>`.

```
**Note:**
   States in callback are not preserved during training, which means callback
    objects can not be reused for multiple training sessions without
   reinitialization or deepcopy.
    .. code-block:: python
        for params in parameters grid:
            # be sure to (re)initialize the callbacks before each run
            callbacks = [xgb.callback.LearningRateScheduler(custom_rates)]
            xgboost.train(params, Xy, callbacks=callbacks)
kwargs : dict, optional
   Keyword arguments for XGBoost Booster object. Full documentation of parameters
    can be found :doc: here </parameter> .
    Attempting to set a parameter via the constructor args and \*\*kwargs
   dict simultaneously will result in a TypeError.
    **Note: \*\*kwargs unsupported by scikit-learn:**
    \*\*kwargs is unsupported by scikit-learn. We do not guarantee
    that parameters passed via this argument will interact properly
   with scikit-learn.
    **Note: Custom objective function:**
    A custom objective function can be provided for the <code>objective</code>
   parameter. In this case, it should have the signature
    ``objective(y_true, y_pred) -> grad, hess``:
   y_true: array_like of shape [n_samples]
       The target values
   y_pred: array_like of shape [n_samples]
       The predicted values
    grad: array_like of shape [n_samples]
        The value of the gradient for each sample point.
   hess: array_like of shape [n_samples]
        The value of the second derivative for each sample point
Variable sklearn_model Type: Any
Class XGBRegressor
    class XGBRegressor(
        n_bits: int = 6,
        max_depth: Optional[int] = 3,
        learning_rate: Optional[float] = 0.1,
        n_estimators: Optional[int] = 20,
        objective: Optional[str] = 'reg:squarederror',
        booster: Optional[str] = None,
        tree_method: Optional[str] = None,
        n_jobs: Optional[int] = None,
        gamma: Optional[float] = None,
        min_child_weight: Optional[float] = None,
        max_delta_step: Optional[float] = None,
        subsample: Optional[float] = None,
        colsample_bytree: Optional[float] = None,
        colsample_bylevel: Optional[float] = None,
```

colsample_bynode: Optional[float] = None,

```
reg_alpha: Optional[float] = None,
         reg_lambda: Optional[float] = None,
         scale_pos_weight: Optional[float] = None,
         base_score: Optional[float] = None,
         missing: float = nan,
         num_parallel_tree: Optional[int] = None,
         monotone constraints: Union[Dict[str, int], str, None] = None,
         interaction constraints: Union[str, List[Tuple[str]], None] = None,
         importance_type: Optional[str] = None,
         gpu_id: Optional[int] = None,
         validate_parameters: Optional[bool] = None,
         predictor: Optional[str] = None,
         enable_categorical: bool = False,
         use_label_encoder: bool = False,
         random_state: Union[numpy.random.mtrand.RandomState, int, None] = None,
         verbosity: Optional[int] = None
Implements the XGBoost regressor.
Initialize the TreeBasedEstimatorMixin.
Args — = n_bits: int: number of bits used for quantization
Ancestors (in MRO)
  • src.concrete.ml.sklearn.base.BaseTreeRegressorMixin
  • src.concrete.ml.sklearn.base.BaseTreeEstimatorMixin
  • sklearn.base.BaseEstimator
  • sklearn.base.RegressorMixin
Class variables
Variable framework Type: str
Variable n_bits Type: int
Variable output_quantizers Type: List[concrete.ml.quantization.quantizers.UniformQuantizer]
Variable q_x_byfeatures Type: List[src.concrete.ml.quantization.quantizers.QuantizedArray]
Variable sklearn_alg Type: Callable[..., sklearn.base.BaseEstimator]
Implementation of the scikit-learn API for XGBoost regression.
Parameters
n_estimators : int
    Number of gradient boosted trees. Equivalent to number of boosting
max_depth : Optional[int]
    Maximum tree depth for base learners.
max leaves :
   Maximum number of leaves; O indicates no limit.
max_bin :
    If using histogram-based algorithm, maximum number of bins per feature
grow policy :
    Tree growing policy. 0: favor splitting at nodes closest to the node, i.e. grow
```

depth-wise. 1: favor splitting at nodes with highest loss change.

```
learning_rate : Optional[float]
    Boosting learning rate (xgb's "eta")
verbosity : Optional[int]
   The degree of verbosity. Valid values are 0 (silent) - 3 (debug).
objective: typing.Union[str, typing.Callable[[numpy.ndarray], numpy.ndarray], typing.Tuple[numpy.nda
    Specify the learning task and the corresponding learning objective or
    a custom objective function to be used (see note below).
booster: Optional[str]
    Specify which booster to use: gbtree, gblinear or dart.
tree_method: Optional[str]
    Specify which tree method to use. Default to auto. If this parameter is set to
    default, XGBoost will choose the most conservative option available. It's
    recommended to study this option from the parameters document :doc:`tree method
    </treemethod>`
n_jobs : Optional[int]
    Number of parallel threads used to run xgboost. When used with other Scikit-Learn
    algorithms like grid search, you may choose which algorithm to parallelize and
    balance the threads. Creating thread contention will significantly slow down both
    algorithms.
gamma : Optional[float]
    (min_split_loss) Minimum loss reduction required to make a further partition on a
    leaf node of the tree.
min_child_weight : Optional[float]
    Minimum sum of instance weight(hessian) needed in a child.
max_delta_step : Optional[float]
    Maximum delta step we allow each tree's weight estimation to be.
subsample : Optional[float]
   Subsample ratio of the training instance.
sampling_method :
    Sampling method. Used only by <code>gpu\_hist</code> tree method.
      - <code>uniform</code>: select random training instances uniformly.
      - <code>gradient\_based</code> select random training instances with higher probability when
        the gradient and hessian are larger. (cf. CatBoost)
colsample_bytree : Optional[float]
    Subsample ratio of columns when constructing each tree.
colsample_bylevel : Optional[float]
    Subsample ratio of columns for each level.
colsample_bynode : Optional[float]
    Subsample ratio of columns for each split.
reg_alpha : Optional[float]
    L1 regularization term on weights (xgb's alpha).
reg_lambda : Optional[float]
    L2 regularization term on weights (xgb's lambda).
scale_pos_weight : Optional[float]
   Balancing of positive and negative weights.
base_score : Optional[float]
    The initial prediction score of all instances, global bias.
random_state : Optional[Union[numpy.random.RandomState, int]]
   Random number seed.
    **Note:**
   Using gblinear booster with shotgun updater is nondeterministic as
    it uses Hogwild algorithm.
missing : float, default np.nan
    Value in the data which needs to be present as a missing value.
num_parallel_tree: Optional[int]
    Used for boosting random forest.
```

```
monotone_constraints : Optional[Union[Dict[str, int], str]]
    Constraint of variable monotonicity. See :doc:`tutorial </tutorials/monotonic>`
    for more information.
interaction_constraints : Optional[Union[str, List[Tuple[str]]]]
    Constraints for interaction representing permitted interactions. The
    constraints must be specified in the form of a nested list, e.g. ``[[0, 1], [2,
    3, 4]]``, where each inner list is a group of indices of features that are
    allowed to interact with each other. See :doc:`tutorial
    </tutorials/feature_interaction_constraint>` for more information
importance_type: Optional[str]
   The feature importance type for the feature_importances\_ property:
    * For tree model, it's either "gain", "weight", "cover", "total_gain" or
      "total_cover".
    * For linear model, only "weight" is defined and it's the normalized coefficients
     without bias.
gpu_id : Optional[int]
    Device ordinal.
validate_parameters : Optional[bool]
    Give warnings for unknown parameter.
predictor : Optional[str]
    Force XGBoost to use specific predictor, available choices are [cpu_predictor,
    gpu_predictor].
enable_categorical : bool
    **Added in version: 1.5.0:**
    **Note: This parameter is experimental:**
    Experimental support for categorical data. When enabled, cudf/pandas.DataFrame
    should be used to specify categorical data type. Also, JSON/UBJSON
    serialization format is required.
max_cat_to_onehot : Optional[int]
    **Added in version:   1.6.0: **
    **Note: This parameter is experimental:**
    A threshold for deciding whether XGBoost should use one-hot encoding based split
    for categorical data. When number of categories is lesser than the threshold
    then one-hot encoding is chosen, otherwise the categories will be partitioned
    into children nodes. Only relevant for regression and binary classification.
   See :doc:`Categorical Data </tutorials/categorical>` for details.
eval_metric : Optional[Union[str, List[str], Callable]]
    **Added in version: 1.6.0:**
```

Metric used for monitoring the training result and early stopping. It can be a string or list of strings as names of predefined metric in XGBoost (See doc/parameter.rst), one of the metrics in :py:mod:<code>sklearn.metrics</code>, or any other

user defined metric that looks like <code>sklearn.metrics</code>.

If custom objective is also provided, then custom metric should implement the corresponding reverse link function.

Unlike the <code>scoring</code> parameter commonly used in scikit-learn, when a callable object is provided, it's assumed to be a cost function and by default XGBoost will minimize the result during early stopping.

For advanced usage on Early stopping like directly choosing to maximize instead of minimize, see :py:obj:<code>xgboost.callback.EarlyStopping</code>.

See :doc:`Custom Objective and Evaluation Metric </tutorials/custom_metric_obj>`for more.

Note:

This parameter replaces <code>eval_metric</code> in :py:meth:<code>fit</code> method. The old receives un-transformed prediction regardless of whether custom objective is being used.

```
.. code-block:: python
```

```
from sklearn.datasets import load_diabetes
from sklearn.metrics import mean_absolute_error
X, y = load_diabetes(return_X_y=True)
reg = xgb.XGBRegressor(
    tree_method="hist",
    eval_metric=mean_absolute_error,
)
reg.fit(X, y, eval_set=[(X, y)])
```

early_stopping_rounds : Optional[int]

Added in version: 1.6.0:

Activates early stopping. Validation metric needs to improve at least once in every **early_stopping_rounds** round(s) to continue training. Requires at least one item in **eval_set** in :py:meth:<code>fit</code>.

The method returns the model from the last iteration (not the best one). If there's more than one item in **eval_set**, the last entry will be used for early stopping. If there's more than one metric in **eval_metric**, the last metric will be used for early stopping.

If early stopping occurs, the model will have three additional fields: :py:attr:<code>best_score</code> and :py:attr:<code>best_ntree_limit</code>.

Note:

 $This parameter replaces < code> early _stopping _rounds </code> in :py:meth: < code> fit </code> method in the code < code <$

callbacks : Optional[List[TrainingCallback]]

List of callback functions that are applied at end of each iteration.

It is possible to use predefined callbacks by using

:ref:`Callback API <callback_api>`.

Note:

```
States in callback are not preserved during training, which means callback
objects can not be reused for multiple training sessions without
reinitialization or deepcopy.

.. code-block:: python

for params in parameters_grid:
    # be sure to (re)initialize the callbacks before each run
    callbacks = [xgb.callback.LearningRateScheduler(custom_rates)]
```

kwargs : dict, optional

Keyword arguments for XGBoost Booster object. Full documentation of parameters can be found :doc:`here </parameter>`.

Attempting to set a parameter via the constructor args and \star args dict simultaneously will result in a TypeError.

Note: **kwargs unsupported by scikit-learn:
**kwargs is unsupported by scikit-learn. We do not guarantee
that parameters passed via this argument will interact properly
with scikit-learn.

xgboost.train(params, Xy, callbacks=callbacks)

Note: Custom objective function:
A custom objective function can be provided for the <code>objective</code>
parameter. In this case, it should have the signature
``objective(y_true, y_pred) -> grad, hess``:

y_true: array_like of shape [n_samples]
 The target values
y_pred: array_like of shape [n_samples]
 The predicted values

grad: array_like of shape [n_samples]
 The value of the gradient for each sample point.
hess: array_like of shape [n_samples]

The value of the second derivative for each sample point

Variable sklearn_model Type: Any

Module src.concrete.ml.torch

Modules for torch to numpy conversion.

Sub-modules

- src.concrete.ml.torch.compile
- src.concrete.ml.torch.numpy_module

Module src.concrete.ml.torch.compile

torch compilation function.

Functions

Function compile_brevitas_qat_model

def compile_brevitas_qat_model(
 torch_model: torch.nn.modules.module.Module,

```
torch_inputset: Union[torch.Tensor, numpy.ndarray, Tuple[Union[torch.Tensor, numpy.ndarray]
    n_bits: Union[int, dict],
    configuration: Optional[concrete.numpy.compilation.configuration.Configuration] = None,
    compilation_artifacts: Optional[concrete.numpy.compilation.artifacts.DebugArtifacts] = None
    show_mlir: bool = False,
    use_virtual_lib: bool = False,
    p_error: Optional[float] = 6.3342483999973e-05,
    output_onnx_file: Optional[str] = None
) -> src.concrete.ml.quantization.quantized_module.QuantizedModule
```

Compile a Brevitas Quantization Aware Training model.

The torch_model parameter is a subclass of torch.nn.Module that uses quantized operations from brevitas.qnn. The model is trained before calling this function. This function compiles the trained model to FHE.

```
Args —= torch_model : torch.nn.Module : the model to quantize
```

torch_inputset: Dataset the inputset, can contain either torch tensors or numpy.ndarray, only datasets with a single input are supported for now.

n_bits: Union[int,dict] the number of bits for the quantization

configuration: Configuration Configuration object to use during compilation

compilation_artifacts: DebugArtifacts Artifacts object to fill during compilation

show_mlir: bool if set, the MLIR produced by the converter and which is going to be sent to the compiler backend is shown on the screen, e.g., for debugging or demo

use_virtual_lib: bool set to use the so called virtual lib simulating FHE computation, defaults to False.

p_error : Optional[float] probability of error of a PBS

output_onnx_file: str temporary file to store ONNX model. If None a temporary file is generated

Returns —= QuantizedModule: The resulting compiled QuantizedModule.

Function compile_onnx_model

```
def compile_onnx_model(
    onnx_model: onnx.onnx_ml_pb2.ModelProto,
    torch_inputset: Union[torch.Tensor, numpy.ndarray, Tuple[Union[torch.Tensor, numpy.ndarray]
    import_qat: bool = False,
    configuration: Optional[concrete.numpy.compilation.configuration.Configuration] = None,
    compilation_artifacts: Optional[concrete.numpy.compilation.artifacts.DebugArtifacts] = None
    show_mlir: bool = False,
    n_bits=8,
    use_virtual_lib: bool = False,
    p_error: Optional[float] = 6.3342483999973e-05
```

Compile a torch module into an FHE equivalent.

Take a model in torch, turn it to numpy, quantize its inputs / weights / outputs and finally compile it with Concrete-Numpy

```
Args —= onnx model: onnx.ModelProto: the model to quantize
```

torch_inputset: Dataset the inputset, can contain either torch tensors or numpy.ndarray, only datasets with a single input are supported for now.

import_qat : bool Flag to signal that the network being imported contains quantizers in in its computation graph and that Concrete ML should not requantize it.

configuration: Configuration Configuration object to use during compilation

compilation_artifacts: DebugArtifacts Artifacts object to fill during compilation

) -> src.concrete.ml.quantization.quantized_module.QuantizedModule

show_mlir: bool if set, the MLIR produced by the converter and which is going to be sent to the
compiler backend is shown on the screen, e.g., for debugging or demo

n_bits the number of bits for the quantization

```
use_virtual_lib: bool set to use the so called virtual lib simulating FHE computation. Defaults to False.
```

p_error : Optional[float] probability of error of a PBS

Returns ——= QuantizedModule: The resulting compiled QuantizedModule.

```
Function compile_torch_model
```

```
def compile_torch_model(
    torch_model: torch.nn.modules.module.Module,
    torch_inputset: Union[torch.Tensor, numpy.ndarray, Tuple[Union[torch.Tensor, numpy.ndarray]
    import_qat: bool = False,
    configuration: Optional[concrete.numpy.compilation.configuration.Configuration] = None,
    compilation_artifacts: Optional[concrete.numpy.compilation.artifacts.DebugArtifacts] = None
    show_mlir: bool = False,
    n_bits=8,
    use_virtual_lib: bool = False,
    p_error: Optional[float] = 6.3342483999973e-05
) -> src.concrete.ml.quantization.quantized_module.QuantizedModule
```

Compile a torch module into an FHE equivalent.

Take a model in torch, turn it to numpy, quantize its inputs / weights / outputs and finally compile it with Concrete-Numpy

Args —= torch_model: torch.nn.Module: the model to quantize

torch_inputset: Dataset the inputset, can contain either torch tensors or numpy.ndarray, only datasets with a single input are supported for now.

import_qat : bool Set to True to import a network that contains quantizers and was trained using
 quantization aware training

configuration: Configuration Configuration object to use during compilation

compilation_artifacts: DebugArtifacts Artifacts object to fill during compilation

show_mlir: bool if set, the MLIR produced by the converter and which is going to be sent to the
compiler backend is shown on the screen, e.g., for debugging or demo

n_bits the number of bits for the quantization

use_virtual_lib : bool set to use the so called virtual lib simulating FHE computation. Defaults to False

p_error : Optional[float] probability of error of a PBS

 $\label{eq:compiled_Quantized} \mbox{Returns} \buildrel = \mbox{QuantizedModule} : \begin{picture}(100,00) \put(0,0){\mbox{\sim}} \put(0,0){\mbox{\sim}$

Function convert_torch_tensor_or_numpy_array_to_numpy_array

```
def convert_torch_tensor_or_numpy_array_to_numpy_array(
        torch_tensor_or_numpy_array: Union[torch.Tensor, numpy.ndarray]
) -> numpy.ndarray
```

Convert a torch tensor or a numpy array to a numpy array.

Args —= torch_tensor_or_numpy_array: Tensor: the value that is either a torch tensor or a numpy array.

Returns — numpy.ndarray: the value converted to a numpy array.

Module src.concrete.ml.torch.numpy_module

A torch to numpy module.

Classes

Class NumpyModule

```
class NumpyModule(
    model: Union[torch.nn.modules.module.Module, onnx.onnx_ml_pb2.ModelProto],
    dummy_input: Union[torch.Tensor, Tuple[torch.Tensor, ...], None] = None,
    debug_onnx_output_file_path: Union[pathlib.Path, str, None] = None
)
```

General interface to transform a torch.nn.Module to numpy module.

Args —= torch_model : Union[nn.Module, onnx.ModelProto] : A fully trained, torch model along with its parameters or the onnx graph of the model.

dummy_input: Union[torch.Tensor, Tuple[torch.Tensor, ...]] Sample tensors for all the module inputs, used in the ONNX export to get a simple to manipulate nn representation.

debug_onnx_output_file_path (Optional[Union[Path, str]], optional): An optional path to indicate where to save the ONNX file exported by torch for debug. Defaults to None.

Instance variables

Variable onnx_model Get the ONNX model.

Methods

Method forward

```
def forward(
    self,
    *args: numpy.ndarray
) -> Union[Tuple[numpy.ndarray, ...], numpy.ndarray]
```

Apply a forward pass on args with the equivalent numpy function only.

Args —= *args: the inputs of the forward function

Returns — = Union[numpy.ndarray, Tuple[numpy.ndarray, ...]]: result of the forward on the given inputs

Module src.concrete.ml.version

File to manage the version of the package.

Generated by pdoc 0.10.0 (https://pdoc3.github.io).