

---

**MIGraphX**

*Release 2.13.0*

**Advanced Micro Devices, Inc.**

**Oct 10, 2025**



# INSTALLATION

<b>1</b>	<b>Installing MIGraphX</b>	<b>3</b>
<b>2</b>	<b>Building MIGraphX</b>	<b>5</b>
<b>3</b>	<b>MIGraphX user reference</b>	<b>7</b>
3.1	MIGraphX C++ API reference . . . . .	7
3.2	MIGraphX Python API reference . . . . .	16
3.3	Supported ONNX Operators . . . . .	23
<b>4</b>	<b>MIGraphX contributor reference</b>	<b>35</b>
4.1	MIGraphX environment variables . . . . .	35
4.2	MIGraphX driver . . . . .	44
4.3	Developing for MIGraphX . . . . .	55
4.4	Data types . . . . .	58
4.5	Operators . . . . .	72
4.6	Program . . . . .	147
4.7	Targets . . . . .	152
4.8	Quantization . . . . .	154
4.9	Passes . . . . .	155
4.10	Matchers . . . . .	159
4.11	Tools . . . . .	161
<b>5</b>	<b>MIGraphX examples</b>	<b>163</b>
<b>6</b>	<b>License</b>	<b>165</b>
	<b>Python Module Index</b>	<b>167</b>
	<b>Index</b>	<b>169</b>



MIGraphX is a graph inference engine and graph compiler. MIGraphX accelerates machine-learning models by leveraging several graph-level transformations and optimizations. These optimizations include:

- Operator fusion
- Arithmetic simplifications
- Dead-code elimination
- Common subexpression elimination (CSE)
- Constant propagation

After optimization, MIGraphX generates code for AMD GPUs by calling various ROCm libraries to create the fastest combinations of HIP kernels.

The MIGraphX public repository is located at <https://github.com/ROCm/AMDMIGraphX/>

#### Install

- *Installing MIGraphX with the package installer*
- *Building and installing MIGraphX from source code*

#### Reference

- *MIGraphX user reference*
  - *MIGraphX C++ API reference*
  - *MIGraphX Python API reference*
  - *Supported ONNX Operators*
- *MIGraphX contributor reference*
  - *Environment variables*
  - *Develop for the MIGraphX code base*
  - *MIGraphX driver*

#### Examples

- *MIGraphX examples*

To contribute to the documentation refer to [Contributing to ROCm](#).

Licensing information can be found on the [Licensing](#) page.



## INSTALLING MIGRAPHX

ROCm must be installed before installing MIGraphX. See [ROCm installation for Linux](#) for information on how to install ROCm on Linux.

Installing MIGraphX using the package installer is sufficient for users who want to use the MIGraphX API.

If you want to develop for MIGraphX and contribute to the source code, see [Building MIGraphX](#) and [Developing for MIGraphX](#)

The package installer will install all the prerequisites needed for MIGraphX.

Use the following command to install MIGraphX:

```
sudo apt update && sudo apt install -y migraphx
```



## BUILDING MIGRAPHX

ROCm must be installed prior to building MIGraphX. See [ROCm installation for Linux](#) for information on ROCm installation on Linux.

**Note**

This method for building MIGraphX requires using `sudo`.

1. Install `rocm-cmake`, `pip3`, `roclblas`, and `miopen-hip`:

```
sudo apt install -y rocm-cmake python3-pip roclblas miopen-hip
```

2. Install `rbuild`:

```
pip3 install --prefix /usr/local https://github.com/RadeonOpenCompute/  
↳rbuild/archive/master.tar.gz
```

3. Build MIGraphX source code:

```
sudo rbuild build -d depend -B build -DGPU_TARGETS=$(/opt/rocm/bin/rocminfo.  
↳| grep -o -m1 'gfx.*')
```



## MIGRAPHX USER REFERENCE

The MIGraphX library includes *C++* and *Python* APIs for creating applications.

To contribute to the MIGraphX code base, see *the MIGraphX contributor documentation*.

### 3.1 MIGraphX C++ API reference

#### 3.1.1 shape

enum **migraphx\_shape\_datatype\_t**

An enum to represent the different data type inputs.

*Values:*

enumerator **migraphx\_shape\_tuple\_type**

enumerator **migraphx\_shape\_bool\_type**

enumerator **migraphx\_shape\_half\_type**

enumerator **migraphx\_shape\_float\_type**

enumerator **migraphx\_shape\_double\_type**

enumerator **migraphx\_shape\_uint8\_type**

enumerator **migraphx\_shape\_int8\_type**

enumerator **migraphx\_shape\_uint16\_type**

enumerator **migraphx\_shape\_int16\_type**

enumerator **migraphx\_shape\_int32\_type**

enumerator `migraphx_shape_int64_type`

enumerator `migraphx_shape_uint32_type`

enumerator `migraphx_shape_uint64_type`

enumerator `migraphx_shape_fp8e4m3fnuz_type`

enumerator `migraphx_shape_fp8e4m3fn_type`

enumerator `migraphx_shape_fp8e5m2_type`

enumerator `migraphx_shape_bf16_type`

enumerator `migraphx_shape_fp8e5m2fnuz_type`

template<class **Lens**, class **Strides**>

struct **shape** : public `migraphx::handle_base<>`, public `migraphx::equality_comparable<shape<Lens, Strides>>`

Describe shape of tensor.

A shape consists of a data type, lengths of multi-dimension tensor, and strides

## Public Types

using **shape\_type** = *shape*

using **index\_array** = `typename Lens::base_array`

## Public Functions

inline **shape**()

inline **shape**(const `migraphx_shape` \*p)

template<class **HandleType**, class **Lifetime**, class = `typename std::enable_if<std::is_convertible<HandleType*, handle_type*>{ }>::type`>

inline **shape**(*HandleType* \*p, *Lifetime* lifetime)

inline **shape**(*migraphx\_shape\_datatype\_t* type)

Construct a scalar shape.

inline **shape**(*migraphx\_shape\_datatype\_t* type, `std::vector<size_t>` plengths)

Construct a shape with its type and lengths. The strides are automatically computed assuming a packed layout.

inline **shape**(*migraphx\_shape\_datatype\_t* t, `std::initializer_list<std::size_t>` d)

```

inline shape(migraphx_shape_datatype_t type, std::vector<size_t> lengths, std::vector<size_t> pstrides)
inline shape(migraphx_shape_datatype_t type, const dynamic_dimensions &dyn_dims)
inline std::vector<size_t> lengths() const
inline std::vector<size_t> strides() const
inline dynamic_dimensions dyn_dims() const
    Get the dynamic dimensions of the shape.
inline migraphx_shape_datatype_t type() const
inline size_t elements() const
inline size_t bytes() const
inline bool standard() const
inline bool dynamic() const
    Is the shape dynamic.
inline size_t index(size_t i) const
constexpr shape() = default
inline constexpr shape(Lens l, Strides s)
inline constexpr auto elements() const
inline constexpr auto element_space() const
inline constexpr auto packed() const
inline constexpr auto broadcasted() const
inline constexpr auto transposed() const
inline constexpr auto skips() const
inline constexpr auto standard() const
inline constexpr index_int index(index_array x) const
inline constexpr index_int index(index_int i) const
inline constexpr index_int compute_index(index_int i) const
inline constexpr index_array multi(index_int idx) const
    Convert single index into a multi-index.
inline constexpr index_int single(index_array idx) const
    Convert multi-index into a single index.
inline constexpr shape get_shape() const

```

## Public Members

*Lens* **lens** = {}

*Strides* **strides** = {}

## Friends

inline friend bool **operator**==(const *shape* &px, const *shape* &py)

inline friend bool **operator**!=(const *shape* &px, const *shape* &py)

template<class ...**Ts**>

inline friend constexpr bool **operator**==(const *shape* &x, const *shape*<*Ts*...> &y)

template<class **Stream**>

inline friend constexpr const *Stream* &**operator**<<(const *Stream* &ss, const *shape* &s)

## 3.1.2 argument

struct **argument** : public migraphx::handle\_base<>

Arguments to be passed to an migraphx arguments.

An **argument** represents a raw buffer of data with a shape.

### Public Functions

inline **argument**()

template<class **HandleType**, class **Lifetime**, class = typename  
std::enable\_if<std::is\_convertible<*HandleType*\*, handle\_type\*>{}>::type>

inline **argument**(*HandleType* \*p, *Lifetime* lifetime)

inline **argument**(const migraphx\_argument \*p)

inline **argument**(*shape* pshape)

inline **argument**(*shape* pshape, void \*pbuffer)

inline *shape* **get\_shape**() const

inline char \***data**() const

template<typename **T**>

inline std::vector<*T*> **as\_vector**() const

### Public Static Functions

static inline void **save\_argument**(const *argument* &a, const std::string &filename)

Save an argument to a file.

static inline *argument* **load\_argument**(const std::string &filename)

Load an argument from a file.

static inline *argument* **generate**(*shape* ps, size\_t pseed = 0)

Generate an argument using random data.

### Friends

inline friend bool **operator==**(const *argument* &px, const *argument* &py)

inline friend bool **operator!=**(const *argument* &px, const *argument* &py)

### 3.1.3 target

struct **target** : public migraphx::handle\_base<>

A target for compilation.

#### Public Functions

inline **target**()

template<class **HandleType**, class **Lifetime**, class = typename  
std::enable\_if<std::is\_convertible<*HandleType*\*, handle\_type\*>{}>::type>  
inline **target**(*HandleType* \*p, *Lifetime* lifetime)

inline **target**(const char \*name)

Construct a target from its name.

### 3.1.4 program

struct **program\_parameter\_shapes** : public migraphx::handle\_base<>

#### Public Functions

inline **program\_parameter\_shapes**()

template<class **HandleType**, class **Lifetime**, class = typename  
std::enable\_if<std::is\_convertible<*HandleType*\*, handle\_type\*>{}>::type>  
inline **program\_parameter\_shapes**(*HandleType* \*p, *Lifetime* lifetime)

inline size\_t **size**() const

inline *shape* **operator[]**(const char \*pname) const

```
inline std::vector<const char*> names() const
```

```
struct program_parameters : public migraphx::handle_base<>
```

A class to construct the inputs parameters for a program.

### Public Functions

```
template<class HandleType, class Lifetime, class = typename  
std::enable_if<std::is_convertible<HandleType*, handle_type*>{}>::type>  
inline program_parameters(HandleType *p, Lifetime lifetime)
```

```
inline program_parameters(migraphx_program_parameters *p)
```

```
inline program_parameters()
```

```
inline program_parameters(std::initializer_list<std::pair<std::string, argument>> l)
```

Construct the parameters from initializer\_list.

```
inline void add(const char *pname, const argument &pargument) const
```

Add a new parameter.

```
struct migraphx_compile_options
```

### Public Functions

```
template<class ...Ts>  
inline migraphx_compile_options(Ts&&... xs)
```

### Public Members

```
migraphx::compile_options object
```

```
struct program : public migraphx::handle_base<>
```

A program represents the all computation graphs to be compiled and executed.

### Public Functions

```
inline program()
```

```
template<class HandleType, class Lifetime, class = typename  
std::enable_if<std::is_convertible<HandleType*, handle_type*>{}>::type>  
inline program(HandleType *p, Lifetime lifetime)
```

```
inline void compile(const target &ptarget, const compile_options &poptions) const
```

Compile the program for a specific target to be ran on.

```
inline void compile(const target &ptarget) const
```

Compile the program for a specific target to be ran on.

```

inline program_parameter_shapes get_parameter_shapes() const
    Return the shapes for the input parameters.

inline shapes get_output_shapes() const
    Get the shapes of all the outputs returned by this program.

inline arguments eval(const program_parameters &pparams) const
    Run the program using the inputs passed in.

template<class Stream>
inline arguments run_async(const program_parameters &pparams, Stream *s) const
    Overloaded to allow for execution_environment input.

inline void print() const

inline program sort()

call &migraphx_program_get_main_module()

inline context experimental_get_context()

call & migraphx_program_create_module (), name.data()

```

### Public Members

```
return module = {p_modu, this->share_handle()}
```

### Friends

```

inline friend bool operator==(const program &px, const program &py)

inline friend bool operator!=(const program &px, const program &py)

```

## 3.1.5 quantize

```
struct quantize_op_names : public migraphx::handle_base<>
```

### Public Functions

```

inline quantize_op_names()

template<class HandleType, class Lifetime, class = typename
std::enable_if<std::is_convertible<HandleType*, handle_type*>{}>::type>
inline quantize_op_names(HandleType *p, Lifetime lifetime)

inline void add(const std::string &name)

inline void migraphx:: quantize_fp16(const program &prog)
    Quantize program to use fp16.

```

```
inline void migraphx::quantize_fp16(const program &prog, const quantize_op_names &names)
```

Quantize program to use fp16.

```
inline void migraphx::quantize_bf16(const program &prog)
```

Quantize program to use fp16.

```
struct quantize_int8_options : public migraphx::handle_base<>
```

Options to be passed when quantizing for int8.

### Public Functions

```
inline quantize_int8_options()
```

```
template<class HandleType, class Lifetime, class = typename  
std::enable_if<std::is_convertible<HandleType*, handle_type*>{}>::type>
```

```
inline quantize_int8_options(HandleType *p, Lifetime lifetime)
```

```
inline void add_op_name(const std::string &name)
```

Add an operator that should be quantized.

```
inline void add_calibration_data(const program_parameters &pp)
```

Add calibration data to be used for quantizing.

### Public Members

```
std::vector<parameter_map> calibration = {}
```

```
std::unordered_set<std::string> op_names = {}
```

## 3.1.6 parse\_onnx

```
struct onnx_options : public migraphx::handle_base<>
```

Options for parsing onnx options.

### Public Functions

```
inline onnx_options()
```

```
template<class HandleType, class Lifetime, class = typename  
std::enable_if<std::is_convertible<HandleType*, handle_type*>{}>::type>
```

```
inline onnx_options(HandleType *p, Lifetime lifetime)
```

```
inline void set_input_parameter_shape(const std::string &name, std::vector<std::size_t> dim)
```

Make onnx parser treat an inputs with a certain dimensions.

```
inline void set_dyn_input_parameter_shape(const std::string &name, const dynamic_dimensions  
&dyn_dims)
```

```
inline void set_default_dim_value(unsigned int value)
```

When there is a dimension parameter, then use this default value.

```
inline void set_default_dyn_dim_value(const dynamic_dimension &dd)
```

```
inline void set_default_loop_iterations(int64_t value)
```

Set default max iteration number for the loop operator.

```
inline void set_limit_loop_iterations(int64_t value)
```

Set max iteration limit for the loop operator.

```
inline void set_external_data_path(const std::string &external_data_path)
```

Set absolute path for external data files.

```
inline program migraphx:: parse_onnx(const char *filename)
```

Parse an onnx file into a migraphx program.

```
inline program migraphx:: parse_onnx(const char *filename, const migraphx::onnx_options &options)
```

Parse an onnx file into a migraphx program.

```
inline program migraphx:: parse_onnx_buffer(const std::string &buffer)
```

Parse a buffer of memory as an onnx file.

```
inline program migraphx:: parse_onnx_buffer(const std::string &buffer, const migraphx::onnx_options  
&options)
```

Parse a buffer of memory as an onnx file.

```
inline program migraphx:: parse_onnx_buffer(const void *data, size_t size)
```

Parse a buffer of memory as an onnx file.

```
inline program migraphx:: parse_onnx_buffer(const void *data, size_t size, const migraphx::onnx_options  
&options)
```

Parse a buffer of memory as an onnx file.

### 3.1.7 load

```
struct file_options : public migraphx::handle_base<>
```

#### Public Functions

```
template<class HandleType, class Lifetime, class = typename  
std::enable_if<std::is_convertible<HandleType*, handle_type*>{}>::type>  
inline file_options(HandleType *p, Lifetime lifetime)
```

```
inline file_options()
```

```
inline void set_file_format(const char *format)
```

```
inline program migraphx:: load(const char *filename)
```

Load a saved migraphx program from a file.

```
inline program migraphx:: load(const char *filename, const file_options &options)
```

Load a saved migraphx program from a file.

### 3.1.8 save

`inline void migraphx::save(const program &p, const char *filename)`

Save a program to a file.

`inline void migraphx::save(const program &p, const char *filename, const file_options &options)`

Save a program to a file.

## 3.2 MIGraphX Python API reference

### 3.2.1 shape

`class migraphx.shape(type, lens, strides=None, dyn_dims)`

Describes the shape of a tensor. This includes size, layout, and data type. Use `dyn_dims` for a dynamic shape.

`migraphx.type()`

An integer that represents the type.

**Return type**

`int`

`migraphx.lens()`

A list of the lengths of the shape.

**Return type**

`list[int]`

`migraphx.strides()`

A list of the strides of the shape.

**Return type**

`list[int]`

`migraphx.elements()`

The number of elements in the shape.

**Return type**

`int`

`migraphx.dyn_dims()`

The dynamic dimensions of the shape.

**Return type**

`list[dynamic_dimension]`

`migraphx.bytes()`

The number of bytes the shape uses.

**Return type**

`int`

`migraphx.type_size()`

The number of bytes one element uses

**Return type**

`int`

`migraphx.ndim()`

The number of dimensions for the shape.

**Return type**

int

`migraphx.packed()`

Returns true if the shape is packed.

**Return type**

bool

`migraphx.transposed()`

Returns true if the shape is transposed.

**Return type**

bool

`migraphx.broadcasted()`

Returns true if the shape is broadcasted.

**Return type**

bool

`migraphx.dynamic()`

Returns true if the shape is dynamic.

**Return type**

bool

`migraphx.standard()`

Returns true if the shape is a standard shape. That is, the shape is both packed and not transposed.

**Return type**

bool

`migraphx.scalar()`

Returns true if all strides are equal to 0 (scalar tensor).

**Return type**

bool

### 3.2.2 `dynamic_dimension`

`class migraphx.dynamic_dimension(min, max, optimals)`

Constructs a *dynamic\_dimension* from a minimum, a maximum, and optionally a set of optimals.

`migraphx.is_fixed()`

Returns true if the *dynamic\_dimension* is fixed.

:rtype : int

### 3.2.3 argument

**class** `migraphx.argument`(*data*)

Constructs an argument from a python buffer. This can include numpy arrays.

`migraphx.data_ptr`()

Returns the address to the underlying argument data.

**Return type**

*int*

`migraphx.get_shape`()

Returns the shape of the argument.

**Return type**

*shape*

`migraphx.tolist`()

Converts the elements of the argument to a python list.

**Return type**

*list*

`migraphx.generate_argument`(*s*, *seed=0*)

Generates an argument with random data.

**Parameters**

- **s** (*shape*) – Shape of argument to generate.
- **seed** (*int*) – The seed used for random number generation.

**Return type**

*argument*

`migraphx.fill_argument`(*s*, *value*)

Fills argument of shape *s* with the given value.

**Parameters**

- **s** (*shape*) – Shape of argument to fill.
- **value** (*int*) – Value to fill in the argument.

**Return type**

*argument*

`migraphx.create_argument`(*s*, *values*)

Creates an argument of shape *s* with a set of values.

**Parameters**

- **s** (*shape*) – Shape of argument to create.
- **values** (*list*) – Values to put in the argument. Must be the same number of elements as the shape.

**Return type**

*argument*

`migraphx.argument_from_pointer(shape, address)`

Creates argument from data stored in given address without copy.

**Parameters**

- **shape** (*shape*) – Shape of the data stored in address.
- **address** (*long*) – Memory address of data from another source

**Return type**

*argument*

`static argument.save(arg, filename)`

Saves argument to a file encoded in msgpack format.

**Parameters**

- **arg** (*argument*) – Argument to save out to.
- **filename** (*str*) – Path of file to save out to.

`static argument.load(filename)`

Load argument from a file encoded in msgpack format.

**Parameters**

**filename** (*str*) – Path of file to load.

**Return type**

*argument*

### 3.2.4 target

`class migraphx.target`

This represents the compilation target.

`migraphx.get_target(name)`

Constructs the target.

**Parameters**

**name** (*str*) – The name of the target to construct. This can either be ‘gpu’ or ‘ref’.

**Return type**

*target*

### 3.2.5 module

`migraphx.print()`

Prints the contents of the module as list of instructions.

`migraphx.add_instruction(op, args, mod_args=[])`

Adds instruction into the module.

**Parameters**

- **op** (*operation*) – ‘migraphx.op’ to be added as instruction.
- **args** (*list[instruction]*) – list of inputs to the op.
- **mod\_args** (*list[module]*) – optional list of module arguments to the operator.

:rtype instruction

`migraphx.add_literal(data)`

Adds constant or literal data of provided shape into the module from python buffer which includes numpy array.

**Parameters**

**data** (*py: :buffer*) – Python buffer or numpy array

:rtype instruction

`migraphx.add_parameter(name, shape)`

Adds a parameter to the module with the provided name and shape.

**Parameters**

- **name** (*str*) – name of the parameter.
- **shape** (*shape*) – shape of the parameter.

:rtype instruction

`migraphx.add_return(args)`

Adds a return instruction into the module.

**Parameters**

**args** (*list[instruction]*) – instruction arguments which need to be returned from the module.

:rtype instruction

### 3.2.6 program

`class migraphx.program`

Represents the computation graph to be compiled and run.

`migraphx.clone()`

Makes a copy of the program.

**Return type**

*program*

`migraphx.get_parameter_names()`

Gets all the input argument's or parameter's names to the program as a list.

:rtype list[str]

`migraphx.get_parameter_shapes()`

Gets the shapes of all the input parameters in the program.

**Return type**

dict[str, *shape*]

`migraphx.get_output_shapes()`

Gets the shapes of the final outputs of the program.

**Return type**

list[*shape*]

`migraphx.compile(t, offload_copy=True, fast_math=True, exhaustive_tune=False)`

Compiles the program for the target and optimizes it.

**Parameters**

- **t** (*target*) – Compilation target for the program.
- **offload\_copy** (*bool*) – For targets with offloaded memory (such as the gpu), this will insert instructions during compilation to copy the input parameters to the offloaded memory and to copy the final result from the offloaded memory back to main memory.
- **fast\_math** (*bool*) – Optimize math functions to use faster approximate versions. There may be slight accuracy degradation when enabled.
- **exhaustive\_tune** – Flag to enable exhaustive search to find the fastest version of generated kernels for selected backend.

`migraphx.get_main_module()`

Gets main module of the program.

:rtype module

`migraphx.create_module(name)`

Creates and adds a module with the provided name into the program.

:param str name : name of the new module. :rtype module

`migraphx.run(params)`

Runs the program.

**Parameters**

**params** (*dict[str, argument]*) – Map of the input parameters to be used when running the program.

**Returns**

The result of the last instruction.

**Return type**

*list[argument]*

`migraphx.sort()`

Sorts the modules of the program for the instructions to appear in topologically sorted order.

`migraphx.quantize_fp16(prog, ins_names=['all'])`

Quantizes the program to use fp16.

**Parameters**

- **prog** (*program*) – Program to quantize.
- **ins\_names** (*list[str]*) – List of instructions to quantize.

`migraphx.quantize_bf16(prog, ins_names=['all'])`

Quantizes the program to use bf16.

**Parameters**

- **prog** (*program*) – Program to quantize.
- **ins\_names** (*list[str]*) – List of instructions to quantize.

`migraphx.quantize_int8(prog, t, calibration=[], ins_names=['dot', 'convolution'])`

Quantizes the program to use int8.

**Parameters**

- **prog** (`program`) – Program to quantize.
- **t** (`target`) – Target to be used to run the calibration data.
- **calibration** (`list[dict[str, argument]]`) – Calibration data used to decide the parameters to the int8 optimization.
- **ins\_names** (`list[str]`) – List of instructions to quantize.

`migraphx.autocast_fp8(prog)`

Auto-convert FP8 parameters and return values to Float for an MIGraphX program.

**Parameters**

**prog** (`program`) – Program to auto-convert parameters/return values.

### 3.2.7 op

### 3.2.8 parse\_onnx

`migraphx.parse_onnx(filename, default_dim_value=1, map_input_dims={}, skip_unknown_operators=false, print_program_on_error=false, max_loop_iterations=10, limit_max_iterations=65535)`

Loads and parses an ONNX file.

**Parameters**

- **filename** (`str`) – Path to file.
- **default\_dim\_value** (`str`) – default dimension to use (if not specified in onnx file).
- **default\_dyn\_dim\_value** (`dynamic_dimension`) – default dynamic\_dimension value to use.
- **map\_input\_dims** (`str`) – Explicitly specify the dims of an input.
- **map\_dyn\_input\_dims** (`list[dynamic_dimension]`) – Explicitly specify the dynamic\_dimensions of an input.
- **skip\_unknown\_operators** (`str`) – Continue parsing onnx file if an unknown operator is found.
- **print\_program\_on\_error** (`str`) – Print program if an error occurs.
- **max\_loop\_iterations** (`int`) – Maximum iteration number for the loop operator if trip count is not set.
- **limit\_max\_iterations** (`int`) – Maximum iteration limit for the loop operator.

**Return type**

*program*

### 3.2.9 parse\_tf

`migraphx.parse_tf(filename, is_nhwc=True, batch_size=1, map_input_dims=dict(), output_names=[])`

Loads and parses a tensorflow protobuf file.

#### Parameters

- **filename** (*str*) – Path to file.
- **is\_nhwc** (*bool*) – Use nhwc as default format.
- **batch\_size** (*str*) – default batch size to use (if not specified in protobuf).
- **map\_input\_dims** (*dict[str, list[int]]*) – Optional arg to explicitly specify dimensions of the inputs.
- **output\_names** (*list[str]*) – Optional argument specify names of the output nodes.

#### Return type

*program*

### 3.2.10 load

`migraphx.load(filename, format='msgpack')`

Loads a MIGraphX program.

#### Parameters

- **filename** (*str*) – Path to file.
- **format** (*str*) – Format of file. Valid options are msgpack or json.

#### Return type

*program*

### 3.2.11 save

`migraphx.save(p, filename, format='msgpack')`

Saves a MIGraphX program.

#### Parameters

- **p** (*program*) – Program to save.
- **filename** (*str*) – Path to file.
- **format** (*str*) – Format of file. Valid options are msgpack or json.

## 3.3 Supported ONNX Operators

MIGraphX supports operators up to Opset 19. Latest information of ONNX operators can be found in [the ONNX GitHub repository](#).

MIGraphX supports the following ONNX data types: BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FLOAT8, FLOAT16, FLOAT32, and DOUBLE

**Note**

FP8 support is only for E4M3FNUZ, see [Float stored in 8 bits](#) in the ONNX documentation.

See below for the support matrix of ONNX operators in MIGraphX.

**Note**

The listed supported types are taken from the ONNX specification. An operator might support other additional datatypes.

### 3.3.1 Operator Support Matrix

Operator	Supported	Supported Types	Limitations
Abs		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
Acos		FP8, FP16, FP32, FP64	
Acosh		FP8, FP16, FP32, FP64	
Add		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
And		BOOL	
ArgMax		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
ArgMin		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
Asin		FP8, FP16, FP32, FP64	
Asinh		FP8, FP16, FP32, FP64	
Atan		FP8, FP16, FP32, FP64	
Atanh		FP8, FP16, FP32, FP64	
AveragePool		FP8, FP16, FP32, FP64	
BatchNormalization		FP8, FP16, FP32, FP64	
BiasGelu		FP8, FP16, FP32, FP64	
Bernoulli			
BitShift			
BitwiseAnd			
BitwiseNot			
BitwiseOr			

continues on next page

Table 3.1 – continued from previous page

Operator	Supported	Supported Types	Limitations
BitwiseXor			
BlackmanWindow			
Cast		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP16, FP32, FP64	saturate not supported
CastLike		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP16, FP32, FP64	saturate not supported
Ceil		FP8, FP16, FP32, FP64	
Celu		FP32	
CenterCropPad			
Clip		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
Col2Im			
Compress			
Concat		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
ConcatFromSequence			
Constant		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
ConstantOfShape		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP16, FP32, FP64	dynamic shape is not supported
Conv		FP8, FP16, FP32, FP64	
ConvInteger		INT8	
ConvTranspose		FP8, FP16, FP32, FP64	auto padding not supported, output_padding math differs
Cos		FP8, FP16, FP32, FP64	
Cosh		FP8, FP16, FP32, FP64	
CumSum		UINT32, UINT64, INT32, INT64, FP8, FP16, FP32, FP64	axis dynamic shape is not supported
DFT			
DeformConv			
DepthToSpace		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	

continues on next page

Table 3.1 – continued from previous page

Operator	Supported	Supported Types	Limitations
DequantizeLinear		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
Det			
Div		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
Dropout		Any	Changed to identity
DynamicQuantizeLinear		FP8, FP16, FP32, FP64	uint8 quantization only, dynamic shape is not supported
Einsum		Any	more than 1 diagonal per input is not supported e.g. ijjj->ij batch diagonal where batches are not the leading dims is not supported e.g. ii...->i...
Elu		FP8, FP16, FP32, FP64	
Equal		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
Erf		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
Exp		FP8, FP16, FP32, FP64	
Expand		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	dynamic shape is not supported
EyeLike		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
FastGelu		FP8, FP16, FP32	
Flatten		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
Floor		FP8, FP16, FP32, FP64	

continues on next page

Table 3.1 – continued from previous page

Operator	Supported	Supported Types	Limitations
Gather		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
GatherElements		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
GatherND		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
Gelu		FP8, FP16, FP32, FP64	
Gemm		UINT32, INT32, FP16, FP32, FP64, UINT64, INT64, FP8	
GlobalAveragePool		FP8, FP16, FP32, FP64	
GlobalLpPool		FP8, FP16, FP32, FP64	
GlobalMaxPool		FP8, FP16, FP32, FP64	
Greater		UINT8, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64, UINT16, UINT64	
GreaterOrEqual		UINT8, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64, UINT16, UINT64	
GridSample		UINT32, INT32, FP32, FP64, UINT64, INT64, FP16, FP64	5-D inputs not supported
GroupNormalization		FP8, FP16, FP32, FP64	stash_type not supported
GRU		FP8, FP16, FP32, FP64	Affine, ThresholdRelu, ScaledTanh, HardSigmoid, Softsign, Softplus optional activation functions are not enabled
HammingWindow			
HannWindow			
HardSigmoid		FP8, FP16, FP32, FP64	
HardSwish		FP8, FP16, FP32, FP64	
Hardmax		FP8, FP16, FP32, FP64	
Identity		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	identity, sequence datatypes are not supported

continues on next page

Table 3.1 – continued from previous page

Operator	Supported	Supported Types	Limitations
If		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	identity, sequence datatypes are not supported
InstanceNormalization		FP16, FP32, FP64	
IsInf		FP8, FP16, FP32, FP64	
IsNaN		FP8, FP16, FP32, FP64	
LayerNormalization		FP8, FP16, FP32, FP64	stash_type not supported
LeakyRelu		FP8, FP16, FP32, FP64	
Less		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
LessOrEqual		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
Log		FP8, FP16, FP32, FP64	
LogSoftmax		FP8, FP16, FP32, FP64	
Loop		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	identity, sequence datatypes are not supported, max_iteration has upper-bound
LRN		FP8, FP16, FP32, FP64	
LSTM		FP32, FP16	Affine, ThresholdRelu, ScaledTanh, HardSigmoid, Softsign, Softplus optional activation functions are not enabled
LpNormalization		FP8, FP16, FP32, FP64	
LpPool		FP32, FP16, FP8, INT8	lpnorm not supported pooling mode on GPU (MIOpen limitation)
MatMul		UINT32, UINT64, INT32, INT64, FP8, FP16, FP32, FP64	
MatMulInteger		UINT8, INT8	dynamic shape is not supported
Max		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	

continues on next page

Table 3.1 – continued from previous page

Operator	Supported	Supported Types	Limitations
MaxPool		FP32, FP16, FP8, INT8	storage_order not supported, dialtion is partially supported on GPU (MIOpen limitation), indices 2nd ouput not supported
MaxRoiPool			
MaxUnpool			
Mean		FP8, FP16, FP32, FP64	
Mean Variance Normalization		FP8, FP16, FP32, FP64	
MelWeightMatrix			
Min		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
Mish			
Mod		UINT8, UINT16, UINT32, UINT64, INT16, INT64, FP8, FP16, FP32, FP64	int8, int32 issue on GPU
Mul		UINT8, UINT16, UINT32, UINT64, INT16, INT64, FP8, FP16, FP32, FP64	
Multinomial		FP8, FP16, FP32, FP64	
Neg		INT8, INT32, INT64, FP8, FP16, FP32, FP64	
NegativeLogLikelihood-Loss			
NonMaxSuppression		FP8, FP16, FP32, FP64	fixed output size unless use_dyn_output set
NonZero		FP8, FP16, FP32, FP64	fixed output size unless use_dyn_output set
Not		BOOL	
OneHot		UINT8, UINT16, UINT32, UINT64, INT16, INT64, FP8, FP16, FP32, FP64	dynamic shape is not supported
Optional			
OptionalGetElement			
OptionalHasElement			
Or		BOOL	
Pad		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	edge, warp padding not supported, pads must be constant

continues on next page

Table 3.1 – continued from previous page

Operator	Supported	Supported Types	Limitations
Pow		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
PRelu		UINT32, INT32, FP16, FP32, FP64, UINT64, INT64, FP8	
QLinearAdd		UINT8, INT8	
QLinearAveragePool		UINT8, INT8	
QLinearConcat		UINT8, INT8	
QLinearConv		UINT8, INT8	
QLinearGlobalAveragePool		UINT8, INT8	
QLinearLeakyRelu		UINT8, INT8	
QLinearMatMul		UINT8, INT8	non-scalar inputs are not supported
QLinearMul		UINT8, INT8	
QLinearSigmoid		UINT8, INT8	
QuantizeLinear		FP8, FP16, FP32, INT32	saturate is not supported
RandomNormal		FP16, FP32, FP64	
RandomNormalLike		FP16, FP32, FP64	
RandomUniform		FP16, FP32, FP64	
RandomUniformLike		FP16, FP32, FP64	
Range		FP16, FP32, FP64, INT16, INT32, INT64	start, end, delta dynamic shape is not supported
Reciprocal		FP8, FP16, FP32, FP64	
ReduceL1		FP16, FP32, FP64, UINT32, INT32, INT64, UINT64	axes dynamic shape is not supported
ReduceL2		FP16, FP32, FP64, UINT32, INT32, INT64, UINT64	axes dynamic shape is not supported
ReduceLogSum		FP16, FP32, FP64, UINT32, INT32, INT64, UINT64	axes dynamic shape is not supported
ReduceLogSumExp		FP16, FP32, FP64, UINT32, INT32, INT64, UINT64	axes dynamic shape is not supported
ReduceMax		FP16, FP32, FP64, UINT32, INT32, INT64, UINT64	axes dynamic shape is not supported
ReduceMean		FP16, FP32, FP64, UINT32, INT32, INT64, UINT64	axes dynamic shape is not supported
ReduceMin		FP16, FP32, FP64, UINT32, INT32, INT64, UINT64	axes dynamic shape is not supported

continues on next page

Table 3.1 – continued from previous page

Operator	Supported	Supported Types	Limitations
ReduceProd		FP16, FP32, FP64, UINT32, UINT64, INT32, INT64	axes dynamic shape is not supported
ReduceSum		FP16, FP32, FP64, UINT32, UINT64, INT32, INT64	axes dynamic shape is not supported
ReduceSumSquare		FP16, FP32, FP64, UINT32, UINT64, INT32, INT64	axes dynamic shape is not supported
Relu		FP16, FP32, FP64, INT8, INT16, INT32, INT64	
Reshape		FP32, FP16, INT32, INT64, FP8, INT8, BOOL	allowzero not supported, dynamic shape is not supported
Resize		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	cubic, half_pixel_symmetric, tf_crop_and_resize not supported, linear mode not supported for non-constant inputs, exclude_outside 1 is not supported, antialias, extrapolation_value, keep_aspect_ratio_policy not supported
ReverseSequence		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	variable sequence_lens is not supported
RNN		FP32, FP16	Affine, ThresholdRelu, ScaledTanh, HardSigmoid, Softsign, Softplus optional activation functions are not enabled
RoiAlign		FP8, FP16, FP32, FP64	
Round		FP8, FP16, FP32, FP64	
STFT			
Scan		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	identity, sequence datatypes are not supported, Number of iterations has upper-bound Version 8 not supported
Scatter (deprecated)		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	

continues on next page

Table 3.1 – continued from previous page

Operator	Supported	Supported Types	Limitations
ScatterElements		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
ScatterND		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
Selu		FP8, FP16, FP32, FP64	
SequenceAt			
SequenceConstruct			
SequenceEmpty			
SequenceErase			
SequenceInsert			
SequenceLength			
SequenceMap			
Shape		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
Shrink		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
Sigmoid		FP8, FP16, FP32, FP64	
Sign		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
Sin		FP8, FP16, FP32, FP64	
Sinh		FP8, FP16, FP32, FP64	
Size		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
Slice		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	variable inputs are not supported
Softmax		FP8, FP16, FP32, FP64	
SoftmaxCrossEntropy-Loss			
Softplus		FP8, FP16, FP32, FP64	
Softsign		FP8, FP16, FP32, FP64	
SpaceToDepth		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	

continues on next page

Table 3.1 – continued from previous page

Operator	Supported	Supported Types	Limitations
Split		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	dynamic shape is not supported
SplitToSequence			
Sqrt		FP8, FP16, FP32, FP64	
Squeeze		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	variable axes is not supported
StringNormalizer			
Sub		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
Sum		FP8, FP16, FP32, FP64	
Tan		FP8, FP16, FP32, FP64	
Tanh		FP8, FP16, FP32, FP64	
TfIdfVectorizer			
ThresholdedRelu		FP8, FP16, FP32, FP64	
Tile		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	dynamic shape is not supported
TopK		UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	dynamic k is not supported, sorted is not supported
Transpose		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	
Trilu		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	dynamic k is not supported
Unique		Any	only axis = 0 is supported
Unsqueeze		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	variable axes is not supported
Upsample (deprecated)		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	

continues on next page

Table 3.1 – continued from previous page

Operator	Supported	Supported Types	Limitations
Where		BOOL, UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32, INT64, FP8, FP16, FP32, FP64	mixed static and dynamic shape inputs are not supported
Xor		BOOL	

## MIGRAPHX CONTRIBUTOR REFERENCE

Developers who want to contribute to the MIGraphX code base can consult *Developing for MIGraphX*.

Developers who want to use the MIGraphX library in their own applications should see *the MIGraphX user reference* instead.

### 4.1 MIGraphX environment variables

The MIGraphX environment variables can be used by contributors to the MIGraphX code base to customize tuning, verification, and tracing.

#### 4.1.1 Model performance tunable variables

Model performance tunable variables change the compilation behavior of a model. These are the most commonly used variables.

Environment variable	Values
<p>MIGRAPHX_ENABLE_NHWC</p> <p>Forces the model to use the NHWC layout.</p>	<p>1: Forces the use of the NHWC layout.</p> <p>0: Returns to default behavior.</p> <p>Default: The use of the NHWC layout isn't forced.</p>
<p>MIGRAPHX_DISABLE_MLIR</p> <p>When set, the rocMLIR library won't be used.</p>	<p>1: The rocMLIR library won't be used.</p> <p>0: Returns to default behavior.</p> <p>Default: The rocMLIR library is used.</p>
<p>MIGRAPHX_ENABLE_CK</p> <p>When set, the Composable Kernel library is used.</p>	<p>Use with MIGRAPHX_DISABLE_MLIR = 1.</p> <p>1: The Composable Kernel library is used.</p> <p>0: Returns to default behavior.</p> <p>Default: Composable Kernel library isn't used.</p>
<p>MIGRAPHX_SET_GEMM_PROVIDER</p> <p>Sets the GEMM provider to be either rocBLAS or hipBLASlt.</p>	<p>hipblaslt: hipBLASlt is used as the GEMM provider.</p> <p>rocblas: rocBLAS is used as the GEMM provider.</p> <p>Default: rocblas on gfx90a; hipblaslt on all other architectures.</p>
<p>MIGRAPHX_DISABLE_LAYERNORM_FUSION</p> <p>When set, layernorm fusion isn't used.</p>	<p>1: Layernorm fusion won't be used.</p> <p>0: Returns to default behavior.</p> <p>Default: Layernorm fusion is used.</p>
<p>MIGRAPHX_DISABLE_MIOOPEN_POOLING</p> <p>When set, MIGraphX pooling is used instead of MIOpen pooling.</p>	<p>1: Use MIGraphX pooling.</p> <p>0: Returns to default behavior.</p> <p>Default: MIOpen pooling is used.</p>
<p>MIGRAPHX_USE_FAST_SOFTMAX</p> <p>Turns on fast softmax optimization to speed up softmax computations.</p>	<p>1: Turns on Softmax optimization.</p> <p>0: Returns to default behavior.</p> <p>Default: Softmax optimization is turned off.</p>
<p>MIGRAPHX_DISABLE_FP32_SOFTMAX</p> <p>Disables upcasting to fp32 when computing softmax for lower precision graphs.</p>	<p>1: Disables forcing full precision computation of softmax</p> <p>0: Returns to default behavior.</p> <p>Default: Upcasting to FP32 is turned on.</p>

MIGRAPHX\_MLIR\_USE\_SPECIFIC\_OPS Takes a comma-separated list of operations. Operations can be any

## 4.1.2 Matching

Debug settings for matchers. Matchers are responsible for finding optimizations in the graph compilation stage.

Environment variable	Values
<p><b>MIGRAPHX_TRACE_MATCHES</b> When set, prints the name of matchers that have found a valid pattern match.</p>	<p>1: Prints the name of the matchers that have found a valid match. 2: When used with <code>MIGRAPHX_TRACE_MATCHES_FOR</code>, prints the names of matchers that have been tried but which have not necessarily found a match. 0: Returns to default behavior.</p> <p>Default: Nothing is printed.</p>
<p><b>MIGRAPHX_TRACE_MATCHES_FOR</b> Turns on the printing of traces for the specified matcher if a string is found in the matcher's <code>file-name</code>, <code>function-name</code>, or <code>matcher-name</code>.</p>	<p>Takes a string to match.</p>
<p><b>MIGRAPHX_VALIDATE_MATCHES</b> When set, <code>module.validate()</code> is used to validate the module after finding matches.</p>	<p>1: Runs <code>module.validate()</code>. 0: Returns to default behavior.</p> <p>Default: <code>module.validate()</code> isn't run.</p>
<p><b>MIGRAPHX_TIME_MATCHERS</b> When set, prints the time spent on a matcher. This helps identify time-consuming patterns.</p>	<p>1: Prints the time spent on the matcher. 0: Returns to default behavior.</p> <p>Default: The time is not printed.</p>

## 4.1.3 Pass controls

Debug settings for passes.

Environment variable	Values
<p><code>MIGRAPHX_TRACE_ELIMINATE_C</code> Turns on the printing of debug statements for <code>eliminate contiguous instruction</code> passes.</p>	<p>1: Debug statements are printed for <code>eliminate contiguous instructions</code> passes.            0: Returns to default behavior.            Default: Debug statements aren't printed for <code>eliminate contiguous instructions</code> passes.</p>
<p><code>MIGRAPHX_DISABLE_POINTWISE</code> When set, the <code>fuse_pointwise compile</code> pass isn't run.</p>	<p>1: The <code>fuse_pointwise compile</code> pass isn't run.            0: Returns to default behavior.            Default: The <code>fuse_pointwise compile</code> pass is run.</p>
<p><code>MIGRAPHX_DEBUG_MEMORY_COLC</code> Turns on the printing of debug statements for the <code>memory-coloring</code> pass.</p>	<p>1: Debug statements for the <code>memory-coloring</code> pass are printed.            0: Returns to default behavior.            Default: Debug statements for the <code>memory-coloring</code> pass aren't printed.</p>
<p><code>MIGRAPHX_TRACE_SCHEDULE</code> Turns on the printing of debug statements for the <code>schedule</code> pass.</p>	<p>1: Debug statements for the <code>schedule</code> pass are printed.            0: Returns to default behavior.            Default: Debug statements for the <code>memory-coloring</code> pass aren't printed.</p>
<p><code>MIGRAPHX_TRACE_PROPAGATE_C</code> Turns on tracing of instructions that have been replaced with a constant.</p>	<p>1: Instructions that have been replaced with a constant are traced.            0: Returns to default behavior.            Default: Instructions that have been replaced with a constant aren't traced.</p>
<p><code>MIGRAPHX_DISABLE_DNNL_POST</code> When set, the <code>DNNL post-ops</code> workaround isn't used.</p>	<p>1: The <code>DNNL post-ops</code> workaround isn't used.            0: Returns to default behavior.            Default: The <code>DNNL post-ops</code> workaround is used.</p>
<p><code>MIGRAPHX_DISABLE_MIOOPEN_FU</code> When set, <code>MIOpen fusions</code> aren't used.</p>	<p>1: <code>MIOpen fusions</code> aren't used.            0: Returns to default behavior.            Default: <code>MIOpen fusions</code> are used.</p>
<p><code>MIGRAPHX_DISABLE_SCHEDULE</code> When set, the <code>schedule</code> pass isn't run.</p>	<p>1: The <code>schedule</code> pass isn't run.            0: Returns to default behavior.            Default: The <code>schedule</code> pass is run.</p>

### 4.1.4 Compilation tracing

Environment variable	Values
<p><b>MIGRAPHX_TRACE_FINALIZE</b> Turns on printing of graph instructions during the <code>module.finalize()</code> step.</p>	<p>1: Graph instructions will be printed.            0: Returns to default behavior.            Default: Graph instructions won't be printed.</p>
<p><b>MIGRAPHX_TRACE_COMPILE</b> Turns on graph compilation tracing.</p>	<p>1: Turns on graph compilation tracing.            0: Returns to default behavior.            Default: Graph compilation isn't traced.</p>
<p><b>MIGRAPHX_TRACE_ONNX_PARSER</b> Turns on node-by-node tracing for the ONNX parser.</p>	<p>1: Node-by-node tracing is turned on.            0: Returns to the default behavior.            Default: There is no node-by-node tracing of the ONNX parser.</p>
<p><b>MIGRAPHX_TRACE_EVAL</b> Turns on model evaluation tracing and sets its tracing level.</p>	<p>1: Print the run instructions and the time taken to complete the evaluation.            2: Print the run instructions, time taken, a snippet of the output, and some statistics.            3: Print the run instructions, time taken, a snippet of the output, and statistics for all output buffers.</p>
<p><b>MIGRAPHX_TRACE_QUANTIZATIC</b> Turns on the printing of the traces for passes run during quantization.</p>	<p>1: Traces for passes run during quantization will be printed.            0: Returns to default behavior.            Default: The traces for passes run during quantization won't be printed out.</p>
<p><b>MIGRAPHX_8BITS_QUANTIZATIC</b> Turns on the printing of the quantization parameters in the main module only.</p>	<p>1: Only the quantization parameters in the main module are printed.            0: Returns to default behavior.            Default:</p>

### 4.1.5 MLIR

Environment variable	Values
<p><code>MIGRAPHX_TRACE_MLIR</code> Sets the MLIR trace level.</p>	<p>1: MLIR trace failures are printed. 2: MLIR trace failures are printed and all MLIR operations are printed as well.</p>
<p><code>MIGRAPHX_MLIR_TUNING_DB</code> The path of the tuning database.</p>	<p>Takes the path to the tuning database.</p>
<p><code>MIGRAPHX_MLIR_TUNING_CFG</code> Sets the path to the tuning configuration file to use with rocMLIR tuning scripts.</p>	<p>Takes the path to the configuration file. For example: <code>MIGRAPHX_MLIR_TUNING_CFG="path/to/config_file.cfg"</code></p>
<p><code>MIGRAPHX_MLIR_TUNE_LIMIT</code> Sets the maximum number of solutions available for MLIR tuning.</p>	<p>Takes an integer greater than 1.</p>
<p><code>MIGRAPHX_MLIR_DUMP_TO_MXR</code> Sets the location to where the MXR files that the MLIR modules are written to are saved.</p>	<p>Takes the path to the directory where the files should be saved. For example: <code>MIGRAPHX_MLIR_DUMP_TO_MXR="/path/to/save_mxr_file/"</code></p>
<p><code>MIGRAPHX_MLIR_DUMP</code> Sets the the location where the MLIR files that the MLIR modules are written to are saved.</p>	<p>Takes the path to the directory where the files should be saved. For example: <code>MIGRAPHX_MLIR_DUMP="/path/to/save_mlir_file/"</code></p>

## 4.1.6 Testing

Environment variable	Values
<p><b>MIGRAPHX_TRACE_TEST_COMPILE</b> Sets the target to be traced, and turns on printing of the compile trace for verify tests on the given target. This flag cannot be used if <b>MIGRAPHX_TRACE_COMPILE</b> is used.</p>	<p>cpu: Turns on traces for the CPU target. GPU: Turns on traces for the GPU target. Default:</p>
<p><b>MIGRAPHX_TRACE_TEST</b> When set, the reference and target programs are printed even if the verify tests pass.</p>	<p>1: The reference and target programs are printed when the verify tests pass. 0: Returns to default behavior. Default: Reference and target programs aren't printed if the verify tests pass.</p>
<p><b>MIGRAPHX_DUMP_TEST</b> When set, the model that is being verified using <code>test-verify</code> is output to an MXR file.</p>	<p>1: The model that is being verified is output to an MXR file. 0: Returns to default behavior. Default: The model isn't output to file.</p>
<p><b>MIGRAPHX_VERIFY_DUMP_DIFF</b> When set, writes out the output of the test results, as well as the reference, when they differ.</p>	<p>1: Test results are written out when they differ. 0: Returns to default behavior. Default: The results and the reference aren't written out when they differ.</p>



### 4.1.7 Advanced settings

Environment variable	Values
<p><b>MIGRAPHX_TRACE_CMD_EXECUTE</b> When set, commands run by the MIGraphX process will be printed.</p>	<p>1: Printing of commands is turned on. 0: Returns to default behavior. Default: Commands aren't printed.</p>
<p><b>MIGRAPHX_TRACE_HIPRTC</b> When set, the HIPRTC options and C++ file used will be printed.</p>	<p>1: HIPRTC options and C++ file will be printed. 0: Returns to default behavior. Default: HIPRTC options and C++ file aren't printed.</p>
<p><b>MIGRAPHX_DEBUG_SAVE_TEMP_I</b> When set, temporary directories won't be deleted.</p>	<p>1: Temporary directories aren't deleted. 0: Returns to default behavior. Default: Temporary directories are deleted.</p>
<p><b>MIGRAPHX_GPU_DEBUG</b> When set, the -DMIGRAPHX_DEBUG option is used when compiling GPU kernels. -DMIGRAPHX_DEBUG enables assertions and source location capture.</p>	<p>1: The -DMIGRAPHX_DEBUG option is used when compiling GPU kernels. Default: Compilation is run without -DMIGRAPHX_DEBUG.</p>
<p><b>MIGRAPHX_GPU_DEBUG_SYM</b> When set, the -g option is used when compiling HIPRTC for debugging purposes.</p>	<p>1: The -g option is used when compiling HIPRTC. Default: Compilation is run without the -g option.</p>
<p><b>MIGRAPHX_GPU_DUMP_SRC</b> The compiled HIPRTC source files is written out for further analysis.</p>	<p>1: HIPRTC source files are written out. 0: Returns to default behavior. Default: HIPRTC source files aren't written out.</p>
<p><b>MIGRAPHX_GPU_DUMP_ASM</b> When set, the hip-clang assembly output is written out for further analysis.</p>	<p>1: The hip-clang assembly output is written out. 0: Returns to default behavior. Default: The hip-clang assembly output isn't written out.</p>

#### 4.1. MIGraphX environment variables

<b>MIGRAPHX_GPU_OPTIMIZE</b> Sets the GPU compiler optimization mode.	Takes a valid optimization mode such as O3. Default: No compiler optimization is used.
--	---

## 4.2 MIGraphX driver

The MIGraphX driver is a command-line tool that allows you to utilize many of the MIGraphX core functions without having to write a program. It can read, compile, run, and test the performance of a model with randomized data.

It is installed by default when you install MIGraphX. You can find it in `/opt/rocm/bin/migraphx-driver` or in `AMDMIGraphX/build/bin/migraphx-driver` after building the source code.

### 4.2.1 Commands

The table below summarizes the MIGraphX driver commands.

Table 4.1: commands

Command	Description
op	Prints all operators of MIGraphX when followed by the option <code>--list</code> or <code>-l</code>
params	Prints the input and output parameter shapes
run	Compiles, allocates parameters, evaluates, and prints input graph
read	Loads and prints input graph
compile	Compiles and prints input graph
verify	Runs reference and GPU implementations and checks outputs for consistency
perf	Compiles and runs input graph followed by printing the performance report

### 4.2.2 Options

The table below summarizes the various options to be used with the *MIGraphX driver commands*. To learn which options can be used with which commands, see the MIGraphX driver options.

Table 4.2: commands

Option	Description
<code>-help</code>   <code>-h</code>	Prints help section.
<code>-test</code>	Test MIGraphX with single layer GEMM model.
<code>-onnx</code>	Loads the file as an ONNX graph.
<code>-tf</code>	Loads the file as a tensorflow graph.
<code>-migraphx</code>	Loads the file as a migraphx graph.
<code>-migraphx-json</code>	Loads the file as a migraphx JSON graph.
<code>-batch</code>	Sets batch size for a static model. Sets the batch size at runtime for a dynamic batch model.
<code>-nhwc</code>	Treats tensorflow format as nhwc.
<code>-nchw</code>	Treats tensorflow format as nchw.
<code>-skip-unknown-operators</code>	Skips unknown operators when parsing and continues to parse.
<code>-trim</code>   <code>-t</code>	Trims instructions from the end.
<code>-optimize</code>   <code>-O</code>	Optimizes read
<code>-graphviz</code>   <code>-g</code>	Prints a graphviz representation
<code>-brief</code>	Makes the output brief
<code>-cpp</code>	Prints the program in .cpp format
<code>-json</code>	Prints the program in .json format
<code>-text</code>	Prints the program in .txt format
<code>-binary</code>	Prints the program in binary format
<code>-netron</code>	Prints the program in Netron viewable JSON format
<code>-output</code>   <code>-o</code>	Writes output in a file

continues on next page

Table 4.2 – continued from previous page

<code>-fill0</code>	Fills parameter with 0s
<code>-fill1</code>	Fills parameter with 1s
<code>-input-dim</code>	Sets static dimensions of a parameter
<code>-dyn-input-dim</code>	Sets dynamic dimensions of a parameter
<code>-default-dyn-dim</code>	Sets default dynamic dimension
<code>-gpu</code>	Compiles on the GPU
<code>-cpu</code>	Compiles on the CPU
<code>-ref</code>	Compiles on the reference implementation
<code>-enable-offload-copy</code>	Enables implicit offload copying
<code>-disable-fast-math</code>	Disables fast math optimization
<code>-exhaustive-tune</code>	Enables exhaustive search to find the fastest kernel
<code>-fp16</code>	Quantizes for fp16
<code>-bf16</code>	Quantizes for bf16
<code>-int8</code>	Quantizes for int8
<code>-fp8</code>	Quantize for Float8E4M3FNUZ type
<code>-rms-tol</code>	Sets tolerance for the RMS error (Default: 0.001)
<code>-atol</code>	Sets tolerance for elementwise absolute difference (Default: 0.001)
<code>-rtol</code>	Sets tolerance for elementwise relative difference (Default: 0.001)
<code>-per-instruction   -i</code>	Verifies each instruction
<code>-reduce   -r</code>	Reduces program and verifies
<code>-iterations   -n</code>	Sets the number of iterations to run for perf report
<code>-list   -l</code>	Lists all the MIGraphX operators

### 4.2.3 Usage

This section demonstrates the usage of MIGraphX driver tool with some commonly used options. Note that these examples use a simple MNIST ConvNet as the input graph for demonstration purposes as models of higher complexity generate considerably larger outputs in most cases.

#### Option: `op`

```
$ /opt/rocm/bin/migraphx-driver op -list
```

View Output

```
@literal
@param
@return
abs
acos
acosh
add
argmax
argmin
as_shape
asin
asinh
atan
atanh
batch_norm_inference
broadcast
```

(continues on next page)

(continued from previous page)

```
capture
ceil
check_context::migraphx::gpu::context
clip
concat
contiguous
convert
convolution
cos
cosh
deconvolution
div
dot
elu
equal
erf
exp
flatten
floor
gather
gpu::abs
gpu::acos
gpu::acosh
gpu::add
gpu::add_clip
gpu::add_gelu
gpu::add_gelu_new
gpu::add_relu
gpu::add_tanh
gpu::argmax
gpu::argmin
gpu::asin
gpu::asinh
gpu::atan
gpu::atanh
gpu::batch_norm_inference
gpu::ceil
gpu::clip
gpu::concat
gpu::contiguous
gpu::conv_bias
gpu::conv_bias_relu
gpu::convert
gpu::convolution
gpu::cos
gpu::cosh
gpu::deconv
gpu::div
gpu::elu
gpu::equal
gpu::erf
gpu::exp
```

(continues on next page)

(continued from previous page)

```
gpu::floor
gpu::gather
gpu::gelu
gpu::gelu_new
gpu::gemm
gpu::greater
gpu::layernorm
gpu::leaky_relu
gpu::less
gpu::log
gpu::logsoftmax
gpu::lrn
gpu::max
gpu::min
gpu::mul
gpu::mul_add
gpu::mul_add_relu
gpu::pad
gpu::pooling
gpu::pow
gpu::prelu
gpu::quant_convolution
gpu::quant_gemm
gpu::recip
gpu::record_event
gpu::reduce_max
gpu::reduce_mean
gpu::reduce_min
gpu::reduce_prod
gpu::reduce_sum
gpu::relu
gpu::rnn_var_sl_last_output
gpu::rnn_var_sl_shift_output
gpu::rnn_var_sl_shift_sequence
gpu::round
gpu::rsqrt
gpu::set_stream
gpu::sigmoid
gpu::sign
gpu::sin
gpu::sinh
gpu::softmax
gpu::sqdiff
gpu::sqrt
gpu::sub
gpu::tan
gpu::tanh
gpu::triadd
gpu::triadd_clip
gpu::triadd_relu
gpu::triadd_sigmoid
gpu::triadd_tanh
```

(continues on next page)

(continued from previous page)

```
gpu::wait_event
greater
gru
hip::allocate
hip::copy
hip::copy_from_gpu
hip::copy_to_gpu
hip::hip_allocate_memory
hip::hip_copy_literal
identity
im2col
leaky_relu
less
load
log
logsoftmax
lrn
lstm
max
min
mul
multibroadcast
neg
outline
pad
pooling
pow
prelu
quant_convolution
quant_dot
recip
reduce_max
reduce_mean
reduce_min
reduce_prod
reduce_sum
ref::batch_norm_inference
ref::convolution
ref::deconvolution
ref::dot
ref::elu
ref::im2col
ref::leaky_relu
ref::logsoftmax
ref::lrn
ref::op
ref::pad
ref::pooling_average
ref::pooling_max
ref::quant_convolution
ref::rnn_var_sl_last_output
ref::softmax
```

(continues on next page)

(continued from previous page)

```

relu
reshape
rnn
rnn_last_cell_output
rnn_last_hs_output
rnn_var_sl_last_output
rnn_var_sl_shift_output
rnn_var_sl_shift_sequence
round
rsqrt
scalar
sigmoid
sign
sin
sinh
slice
softmax
sqdiff
sqrt
squeeze
sub
tan
tanh
transpose
undefined
unknown:
unsqueeze

```

**Option: params**

```
$ /opt/rocm/bin/migraphx-driver params simple_graph.pb
```

View Output

```

Reading: simple_graph.pb
x: float_type, {1, 28, 28}, {784, 28, 1}

```

**Option: run (ONNX file input)**

```
$ /opt/rocm/bin/migraphx-driver run --onnx simple_graph.onnx
```

View Output

```

Compiling ...
Reading: simple_graph.onnx
@0 = check_context::migraphx::gpu::context -> float_type, {}, {}
@1 = hip::hip_allocate_memory[shape=float_type, {256}, {1},id=scratch] -> float_type,
↳{256}, {1}
@2 = hip::hip_copy_literal[id=@literal:1] -> float_type, {784, 128}, {128, 1}
x:0 = @param:x:0 -> float_type, {1, 28, 28}, {784, 28, 1}
@3 = reshape[dims={-1, 784}](x:0) -> float_type, {1, 784}, {784, 1}

```

(continues on next page)

(continued from previous page)

```

@4 = load[offset=0,end=512](@1) -> float_type, {1, 128}, {128, 1}
@5 = gpu::gemm[alpha=1,beta=0](@3,@2,@4) -> float_type, {1, 128}, {128, 1}
@6 = hip::hip_copy_literal[id=@literal:0] -> float_type, {128}, {1}
@7 = hip::hip_copy_literal[id=@literal:2] -> float_type, {10}, {1}
@8 = hip::hip_copy_literal[id=@literal:3] -> float_type, {128, 10}, {10, 1}
@9 = multibroadcast[output_lens={1, 128}](@6) -> float_type, {1, 128}, {0, 1}
@10 = load[offset=512,end=1024](@1) -> float_type, {1, 128}, {128, 1}
@11 = gpu::add_relu(@5,@9,@10) -> float_type, {1, 128}, {128, 1}
@12 = load[offset=0,end=40](@1) -> float_type, {1, 10}, {10, 1}
@13 = gpu::gemm[alpha=1,beta=0](@11,@8,@12) -> float_type, {1, 10}, {10, 1}
@14 = multibroadcast[output_lens={1, 10}](@7) -> float_type, {1, 10}, {0, 1}
@15 = load[offset=40,end=80](@1) -> float_type, {1, 10}, {10, 1}
@16 = gpu::add(@13,@14,@15) -> float_type, {1, 10}, {10, 1}
#output_0 = @param:#output_0 -> float_type, {1, 10}, {10, 1}
@17 = gpu::softmax[axis=1](@16,#output_0) -> float_type, {1, 10}, {10, 1}
@18 = @return(@17)

Allocating params ...
@0 = check_context::migraphx::gpu::context -> float_type, {}, {}
@1 = hip::hip_allocate_memory[shape=float_type, {256}, {1},id=scratch] -> float_type,
->{256}, {1}
@2 = hip::hip_copy_literal[id=@literal:1] -> float_type, {784, 128}, {128, 1}
x:0 = @param:x:0 -> float_type, {1, 28, 28}, {784, 28, 1}
@3 = reshape[dims={-1, 784}](x:0) -> float_type, {1, 784}, {784, 1}
@4 = load[offset=0,end=512](@1) -> float_type, {1, 128}, {128, 1}
@5 = gpu::gemm[alpha=1,beta=0](@3,@2,@4) -> float_type, {1, 128}, {128, 1}
@6 = hip::hip_copy_literal[id=@literal:0] -> float_type, {128}, {1}
@7 = hip::hip_copy_literal[id=@literal:2] -> float_type, {10}, {1}
@8 = hip::hip_copy_literal[id=@literal:3] -> float_type, {128, 10}, {10, 1}
@9 = multibroadcast[output_lens={1, 128}](@6) -> float_type, {1, 128}, {0, 1}
@10 = load[offset=512,end=1024](@1) -> float_type, {1, 128}, {128, 1}
@11 = gpu::add_relu(@5,@9,@10) -> float_type, {1, 128}, {128, 1}
@12 = load[offset=0,end=40](@1) -> float_type, {1, 10}, {10, 1}
@13 = gpu::gemm[alpha=1,beta=0](@11,@8,@12) -> float_type, {1, 10}, {10, 1}
@14 = multibroadcast[output_lens={1, 10}](@7) -> float_type, {1, 10}, {0, 1}
@15 = load[offset=40,end=80](@1) -> float_type, {1, 10}, {10, 1}
@16 = gpu::add(@13,@14,@15) -> float_type, {1, 10}, {10, 1}
#output_0 = @param:#output_0 -> float_type, {1, 10}, {10, 1}
@17 = gpu::softmax[axis=1](@16,#output_0) -> float_type, {1, 10}, {10, 1}
@18 = @return(@17)

```

**Option: read**

```
$ /opt/rocm/bin/migraphx-driver read simple_graph.pb
```

View Output

```

Reading: simple_graph.pb
@0 = @literal{0.0136018, -0.0839988, 0.0375392, 0.0613085, -0.125795, 0.176185, 0.
->0761055, 0.0093384, -0.110057, -0.170587} -> float_type, {10}, {1}
@1 = @literal{ ... } -> float_type, {128, 10}, {10, 1}

```

(continues on next page)

(continued from previous page)

```

@2 = @literal{ ... } -> float_type, {128}, {1}
@3 = @literal{ ... } -> float_type, {784, 128}, {128, 1}
@4 = @literal{-1, 784} -> int32_type, {2}, {1}
x = @param:x -> float_type, {1, 28, 28}, {784, 28, 1}
@5 = reshape[dims={-1, 784}](x) -> float_type, {1, 784}, {784, 1}
@6 = identity(@3) -> float_type, {784, 128}, {128, 1}
@7 = dot[alpha=1,beta=1](@5,@6) -> float_type, {1, 128}, {128, 1}
@8 = identity(@2) -> float_type, {128}, {1}
@9 = broadcast[axis=1,dims={1, 128}](@8) -> float_type, {1, 128}, {0, 1}
@10 = add(@7,@9) -> float_type, {1, 128}, {128, 1}
@11 = relu(@10) -> float_type, {1, 128}, {128, 1}
@12 = identity(@1) -> float_type, {128, 10}, {10, 1}
@13 = dot[alpha=1,beta=1](@11,@12) -> float_type, {1, 10}, {10, 1}
@14 = identity(@0) -> float_type, {10}, {1}
@15 = broadcast[axis=1,dims={1, 10}](@14) -> float_type, {1, 10}, {0, 1}
@16 = add(@13,@15) -> float_type, {1, 10}, {10, 1}
@17 = softmax[axis=1](@16) -> float_type, {1, 10}, {10, 1}
@18 = identity(@17) -> float_type, {1, 10}, {10, 1}

```

**Option: compile (on GPU, quantized for fp16)**

```
$ /opt/rocm/bin/migraphx-driver compile -gpu -fp16 simple_graph.pb
```

View Output

```

Compiling ...
Reading: simple_graph.pb
@0 = check_context::migraphx::gpu::context -> float_type, {}, {}
@1 = hip::hip_allocate_memory[shape=float_type, {456}, {1},id=scratch] -> float_type,
->{456}, {1}
@2 = hip::hip_copy_literal[id=@literal:0] -> half_type, {784, 128}, {128, 1}
@3 = load[offset=256,end=1824](@1) -> half_type, {1, 28, 28}, {784, 28, 1}
x = @param:x -> float_type, {1, 28, 28}, {784, 28, 1}
@4 = gpu::convert[target_type=1](x,@3) -> half_type, {1, 28, 28}, {784, 28, 1}
@5 = reshape[dims={-1, 784}](@4) -> half_type, {1, 784}, {784, 1}
@6 = load[offset=0,end=256](@1) -> half_type, {1, 128}, {128, 1}
@7 = gpu::gemm[alpha=1,beta=0](@5,@2,@6) -> half_type, {1, 128}, {128, 1}
@8 = hip::hip_copy_literal[id=@literal:2] -> half_type, {128, 10}, {10, 1}
@9 = hip::hip_copy_literal[id=@literal:1] -> half_type, {128}, {1}
@10 = hip::hip_copy_literal[id=@literal:3] -> half_type, {10}, {1}
@11 = load[offset=256,end=512](@1) -> half_type, {1, 128}, {128, 1}
@12 = broadcast[axis=1,dims={1, 128}](@9) -> half_type, {1, 128}, {0, 1}
@13 = gpu::add_relu(@7,@12,@11) -> half_type, {1, 128}, {128, 1}
@14 = load[offset=0,end=20](@1) -> half_type, {1, 10}, {10, 1}
@15 = gpu::gemm[alpha=1,beta=0](@13,@8,@14) -> half_type, {1, 10}, {10, 1}
@16 = broadcast[axis=1,dims={1, 10}](@10) -> half_type, {1, 10}, {0, 1}
@17 = load[offset=20,end=40](@1) -> half_type, {1, 10}, {10, 1}
@18 = gpu::add(@15,@16,@17) -> half_type, {1, 10}, {10, 1}
@19 = load[offset=0,end=20](@1) -> half_type, {1, 10}, {10, 1}
@20 = gpu::softmax[axis=1](@18,@19) -> half_type, {1, 10}, {10, 1}
output = @param:output -> float_type, {1, 10}, {10, 1}
@21 = gpu::convert[target_type=2](@20,output) -> float_type, {1, 10}, {10, 1}

```

Option: verify

```
$ /opt/rocm/bin/migraphx-driver verify simple_graph.pb
```

View Output

```
Reading: simple_graph.pb
@0 = @literal{0.0136018, -0.0839988, 0.0375392, 0.0613085, -0.125795, 0.176185, 0.
↳0761055, 0.0093384, -0.110057, -0.170587} -> float_type, {10}, {1}
@1 = @literal{ ... } -> float_type, {128, 10}, {10, 1}
@2 = @literal{ ... } -> float_type, {128}, {1}
@3 = @literal{ ... } -> float_type, {784, 128}, {128, 1}
@4 = @literal{-1, 784} -> int32_type, {2}, {1}
x = @param:x -> float_type, {1, 28, 28}, {784, 28, 1}
@5 = reshape[dims={-1, 784}](x) -> float_type, {1, 784}, {784, 1}
@6 = identity(@3) -> float_type, {784, 128}, {128, 1}
@7 = dot[alpha=1,beta=1](@5,@6) -> float_type, {1, 128}, {128, 1}
@8 = identity(@2) -> float_type, {128}, {1}
@9 = broadcast[axis=1,dims={1, 128}](@8) -> float_type, {1, 128}, {0, 1}
@10 = add(@7,@9) -> float_type, {1, 128}, {128, 1}
@11 = relu(@10) -> float_type, {1, 128}, {128, 1}
@12 = identity(@1) -> float_type, {128, 10}, {10, 1}
@13 = dot[alpha=1,beta=1](@11,@12) -> float_type, {1, 10}, {10, 1}
@14 = identity(@0) -> float_type, {10}, {1}
@15 = broadcast[axis=1,dims={1, 10}](@14) -> float_type, {1, 10}, {0, 1}
@16 = add(@13,@15) -> float_type, {1, 10}, {10, 1}
@17 = softmax[axis=1](@16) -> float_type, {1, 10}, {10, 1}
@18 = identity(@17) -> float_type, {1, 10}, {10, 1}

@0 = @literal{0.0136018, -0.0839988, 0.0375392, 0.0613085, -0.125795, 0.176185, 0.
↳0761055, 0.0093384, -0.110057, -0.170587} -> float_type, {10}, {1}
@1 = @literal{ ... } -> float_type, {128, 10}, {10, 1}
@2 = @literal{ ... } -> float_type, {128}, {1}
@3 = @literal{ ... } -> float_type, {784, 128}, {128, 1}
@4 = @literal{-1, 784} -> int32_type, {2}, {1}
x = @param:x -> float_type, {1, 28, 28}, {784, 28, 1}
@5 = reshape[dims={-1, 784}](x) -> float_type, {1, 784}, {784, 1}
@6 = identity(@3) -> float_type, {784, 128}, {128, 1}
@7 = dot[alpha=1,beta=1](@5,@6) -> float_type, {1, 128}, {128, 1}
@8 = identity(@2) -> float_type, {128}, {1}
@9 = broadcast[axis=1,dims={1, 128}](@8) -> float_type, {1, 128}, {0, 1}
@10 = add(@7,@9) -> float_type, {1, 128}, {128, 1}
@11 = relu(@10) -> float_type, {1, 128}, {128, 1}
@12 = identity(@1) -> float_type, {128, 10}, {10, 1}
@13 = dot[alpha=1,beta=1](@11,@12) -> float_type, {1, 10}, {10, 1}
@14 = identity(@0) -> float_type, {10}, {1}
@15 = broadcast[axis=1,dims={1, 10}](@14) -> float_type, {1, 10}, {0, 1}
@16 = add(@13,@15) -> float_type, {1, 10}, {10, 1}
@17 = softmax[axis=1](@16) -> float_type, {1, 10}, {10, 1}
@18 = identity(@17) -> float_type, {1, 10}, {10, 1}

@0 = @literal{0.0136018, -0.0839988, 0.0375392, 0.0613085, -0.125795, 0.176185, 0.
↳0761055, 0.0093384, -0.110057, -0.170587} -> float_type, {10}, {1}
@1 = @literal{ ... } -> float_type, {128, 10}, {10, 1}
```

(continues on next page)

(continued from previous page)

```

@2 = @literal{ ... } -> float_type, {128}, {1}
@3 = @literal{ ... } -> float_type, {784, 128}, {128, 1}
x = @param:x -> float_type, {1, 28, 28}, {784, 28, 1}
@4 = ref::reshape[dims={-1, 784}](x) -> float_type, {1, 784}, {784, 1}
@5 = ref::identity(@3) -> float_type, {784, 128}, {128, 1}
@6 = ref::dot[alpha=1,beta=1](@4,@5) -> float_type, {1, 128}, {128, 1}
@7 = ref::identity(@2) -> float_type, {128}, {1}
@8 = ref::broadcast[axis=1,dims={1, 128}](@7) -> float_type, {1, 128}, {0, 1}
@9 = ref::contiguous(@8) -> float_type, {1, 128}, {128, 1}
@10 = ref::add(@6,@9) -> float_type, {1, 128}, {128, 1}
@11 = ref::relu(@10) -> float_type, {1, 128}, {128, 1}
@12 = ref::identity(@1) -> float_type, {128, 10}, {10, 1}
@13 = ref::dot[alpha=1,beta=1](@11,@12) -> float_type, {1, 10}, {10, 1}
@14 = ref::identity(@0) -> float_type, {10}, {1}
@15 = ref::broadcast[axis=1,dims={1, 10}](@14) -> float_type, {1, 10}, {0, 1}
@16 = ref::contiguous(@15) -> float_type, {1, 10}, {10, 1}
@17 = ref::add(@13,@16) -> float_type, {1, 10}, {10, 1}
@18 = ref::softmax[axis=1](@17) -> float_type, {1, 10}, {10, 1}
@19 = ref::identity(@18) -> float_type, {1, 10}, {10, 1}

@0 = check_context::migraphx::gpu::context -> float_type, {}, {}
@1 = hip::hip_allocate_memory[shape=float_type, {256}, {1},id=scratch] -> float_type,
->{256}, {1}
@2 = hip::hip_copy_literal[id=@literal:3] -> float_type, {784, 128}, {128, 1}
x = @param:x -> float_type, {1, 28, 28}, {784, 28, 1}
@3 = load[offset=0,end=512](@1) -> float_type, {1, 128}, {128, 1}
@4 = reshape[dims={-1, 784}](x) -> float_type, {1, 784}, {784, 1}
@5 = gpu::gemm[alpha=1,beta=0](@4,@2,@3) -> float_type, {1, 128}, {128, 1}
@6 = hip::hip_copy_literal[id=@literal:1] -> float_type, {128, 10}, {10, 1}
@7 = hip::hip_copy_literal[id=@literal:2] -> float_type, {128}, {1}
@8 = hip::hip_copy_literal[id=@literal:0] -> float_type, {10}, {1}
@9 = load[offset=512,end=1024](@1) -> float_type, {1, 128}, {128, 1}
@10 = broadcast[axis=1,dims={1, 128}](@7) -> float_type, {1, 128}, {0, 1}
@11 = gpu::add_relu(@5,@10,@9) -> float_type, {1, 128}, {128, 1}
@12 = load[offset=40,end=80](@1) -> float_type, {1, 10}, {10, 1}
@13 = gpu::gemm[alpha=1,beta=0](@11,@6,@12) -> float_type, {1, 10}, {10, 1}
@14 = load[offset=0,end=40](@1) -> float_type, {1, 10}, {10, 1}
@15 = broadcast[axis=1,dims={1, 10}](@8) -> float_type, {1, 10}, {0, 1}
@16 = gpu::add(@13,@15,@14) -> float_type, {1, 10}, {10, 1}
output = @param:output -> float_type, {1, 10}, {10, 1}
@17 = gpu::softmax[axis=1](@16,output) -> float_type, {1, 10}, {10, 1}

```

Option: perf

\$ /opt/rocm/bin/migraphx-driver perf simple\_graph.pb

View Output

```

Compiling ...
Reading: simple_graph.pb
@0 = check_context::migraphx::gpu::context -> float_type, {}, {}
@1 = hip::hip_allocate_memory[shape=float_type, {256}, {1},id=scratch] -> float_type,
->{256}, {1}
@2 = hip::hip_copy_literal[id=@literal:3] -> float_type, {784, 128}, {128, 1}
@3 = load[offset=0,end=512](@1) -> float_type, {1, 128}, {128, 1}
x = @param:x -> float_type, {1, 28, 28}, {784, 28, 1}
@4 = reshape[dims={-1, 784}](x) -> float_type, {1, 784}, {784, 1}
@5 = gpu::gemm[alpha=1,beta=0](@4,@2,@3) -> float_type, {1, 128}, {128, 1}
@6 = hip::hip_copy_literal[id=@literal:1] -> float_type, {128, 10}, {10, 1}
@7 = hip::hip_copy_literal[id=@literal:0] -> float_type, {10}, {1}
@8 = hip::hip_copy_literal[id=@literal:2] -> float_type, {128}, {1}
@9 = broadcast[axis=1,dims={1, 128}](@8) -> float_type, {1, 128}, {0, 1}
@10 = load[offset=512,end=1024](@1) -> float_type, {1, 128}, {128, 1}
@11 = gpu::add_relu(@5,@9,@10) -> float_type, {1, 128}, {128, 1}
@12 = load[offset=0,end=40](@1) -> float_type, {1, 10}, {10, 1}
@13 = gpu::gemm[alpha=1,beta=0](@11,@6,@12) -> float_type, {1, 10}, {10, 1}
@14 = broadcast[axis=1,dims={1, 10}](@7) -> float_type, {1, 10}, {0, 1}
@15 = load[offset=40,end=80](@1) -> float_type, {1, 10}, {10, 1}
@16 = gpu::add(@13,@14,@15) -> float_type, {1, 10}, {10, 1}
output = @param:output -> float_type, {1, 10}, {10, 1}
@17 = gpu::softmax[axis=1](@16,output) -> float_type, {1, 10}, {10, 1}

Allocating params ...
Running performance report ...
@0 = check_context::migraphx::gpu::context -> float_type, {}, {}: 0.00057782ms, 1%
@1 = hip::hip_allocate_memory[shape=float_type, {256}, {1},id=scratch] -> float_type,
->{256}, {1}: 0.000295ms, 1%
@2 = hip::hip_copy_literal[id=@literal:3] -> float_type, {784, 128}, {128, 1}: 0.
->00027942ms, 1%
@3 = load[offset=0,end=512](@1) -> float_type, {1, 128}, {128, 1}: 0.000232ms, 1%
x = @param:x -> float_type, {1, 28, 28}, {784, 28, 1}: 0.0003206ms, 1%
@4 = reshape[dims={-1, 784}](x) -> float_type, {1, 784}, {784, 1}: 0.00033842ms, 1%
@5 = gpu::gemm[alpha=1,beta=0](@4,@2,@3) -> float_type, {1, 128}, {128, 1}: 0.212592ms,
->52%
@6 = hip::hip_copy_literal[id=@literal:1] -> float_type, {128, 10}, {10, 1}: 0.
->00085822ms, 1%
@7 = hip::hip_copy_literal[id=@literal:0] -> float_type, {10}, {1}: 0.000382ms, 1%
@8 = hip::hip_copy_literal[id=@literal:2] -> float_type, {128}, {1}: 0.0003486ms, 1%
@9 = broadcast[axis=1,dims={1, 128}](@8) -> float_type, {1, 128}, {0, 1}: 0.000299ms, 1%
@10 = load[offset=512,end=1024](@1) -> float_type, {1, 128}, {128, 1}: 0.000234ms, 1%
@11 = gpu::add_relu(@5,@9,@10) -> float_type, {1, 128}, {128, 1}: 0.0416597ms, 11%
@12 = load[offset=0,end=40](@1) -> float_type, {1, 10}, {10, 1}: 0.0007548ms, 1%
@13 = gpu::gemm[alpha=1,beta=0](@11,@6,@12) -> float_type, {1, 10}, {10, 1}: 0.0733071ms,
-> 18%
@14 = broadcast[axis=1,dims={1, 10}](@7) -> float_type, {1, 10}, {0, 1}: 0.00088142ms, 1%
@15 = load[offset=40,end=80](@1) -> float_type, {1, 10}, {10, 1}: 0.000408ms, 1%

```

(continues on next page)

(continued from previous page)

```

@16 = gpu::add(@13,@14,@15) -> float_type, {1, 10}, {10, 1}: 0.0410144ms, 10%
output = @param:output -> float_type, {1, 10}, {10, 1}: 0.0010222ms, 1%
@17 = gpu::softmax[axis=1](@16,output) -> float_type, {1, 10}, {10, 1}: 0.0385636ms, 10%

Summary:
gpu::gemm: 0.285899ms, 69%
gpu::add_relu: 0.0416597ms, 11%
gpu::add: 0.0410144ms, 10%
gpu::softmax: 0.0385636ms, 10%
hip::hip_copy_literal: 0.00186824ms, 1%
load: 0.0016288ms, 1%
@param: 0.0013428ms, 1%
broadcast: 0.00118042ms, 1%
check_context::migraphx::gpu::context: 0.00057782ms, 1%
reshape: 0.00033842ms, 1%
hip::hip_allocate_memory: 0.000295ms, 1%

Rate: 2866.1/sec
Total time: 0.348906ms
Total instructions time: 0.414369ms
Overhead time: 0.00348144ms, -0.0654627ms
Overhead: 1%, -19%

```

## 4.3 Developing for MIGraphX

This document is intended for anyone who wants to contribute to MIGraphX. This document covers some basic operations that can be used to develop for MIGraphX. The complete source code for the example shown here can be found at [ref\\_dev\\_examples.cpp](#) on the MIGraphX repository.

More examples can be found on the [MIGraphX GitHub repository](#).

### 4.3.1 Adding two literals

A program is a collection of modules, which are collections of instructions to be executed when calling `eval`. Each instruction has an associated *operation* which represents the computation to be performed by the instruction.

We start with a snippet of the simple `add_two_literals()` function:

```

// create the program and get a pointer to the main module
migraphx::program p;
auto* mm = p.get_main_module();

// add two literals to the program
auto one = mm->add_literal(1);
auto two = mm->add_literal(2);

// make the add operation between the two literals and add it to the program
mm->add_instruction(migraphx::make_op("add"), one, two);

// compile the program on the reference device

```

(continues on next page)

(continued from previous page)

```
p.compile(migraphx::ref::target{});

// evaluate the program and retrieve the result
auto result = p.eval({}).back();
std::cout << "add_two_literals: 1 + 2 = " << result << "\n";
```

In the above function, a simple *program* object is created along with a pointer to the main module of it. The program is a collection of modules which starts execution from the main module, so instructions are added to the modules rather than the program object directly. The *add\_literal* function is used to add an instruction that stores the literal number 1 while returning an *instruction\_ref*. The returned *instruction\_ref* can be used in another instruction as an input. The same *add\_literal* function is used to add the literal 2 to the program. After the literals are created, the instruction is created to add the numbers. This is done by using the *add\_instruction* function with the *add\_operation* created by *make\_op* and the previously created literals passed as the arguments for the instruction. You can run this *program* by compiling it for the reference target (CPU) and then running it with *eval*. This prints the result on the console.

To compile the program for the GPU, move the file to `test/gpu/` directory and include the given target:

```
#include <migraphx/gpu/target.hpp>
```

### 4.3.2 Adding Parameters

While the `add_two_literals()` function above demonstrates add operation on constant values 1 and 2, the following program demonstrates how to pass a parameter (`x`) to a module using `add_parameter()` function .

```
migraphx::program p; auto* mm = p.get_main_module(); migraphx::shape
s{migraphx::shape::int32_type, {1}};

// add parameter "x" with the shape s auto x = mm->add_parameter("x", s); auto two = mm->add_literal(2);

// add the "add" instruction between the "x" parameter and "two" to the module mm-
>add_instruction(migraphx::make_op("add"), x, two); p.compile(migraphx::ref::target{ });
```

In the code snippet above, an add operation is performed on a parameter of type `int32` and literal 2 followed by compilation for the CPU. To run the program, pass the parameter as a `parameter_map` while calling *eval*. To map the parameter `x` to an *argument* object with an `int` data type, a `parameter_map` is created as shown below:

```
// create a parameter_map object for passing a value to the "x" parameter
std::vector<int> data = {4};
migraphx::parameter_map params;
params["x"] = migraphx::argument(s, data.data());

auto result = p.eval(params).back();
std::cout << "add_parameters: 4 + 2 = " << result << "\n";
EXPECT(result.at<int>() == 6);
```

### 4.3.3 Handling Tensor Data

The above two examples demonstrate scalar operations. To describe multi-dimensional tensors, use the `shape` class to compute a simple convolution as shown below:

```
migraphx::program p;
auto* mm = p.get_main_module();

// create shape objects for the input tensor and weights
migraphx::shape input_shape{migraphx::shape::float_type, {2, 3, 4, 4}};
migraphx::shape weights_shape{migraphx::shape::float_type, {3, 3, 3, 3}};

// create the parameters and add the "convolution" operation to the module
auto input = mm->add_parameter("X", input_shape);
auto weights = mm->add_parameter("W", weights_shape);
mm->add_instruction(migraphx::make_op("convolution", {"padding", {1, 1}}, {"stride", {2,
↪ 2}})), input, weights);
```

Most programs take data from allocated buffers that are usually on the GPU. To pass the buffer data as an argument, create `argument` objects directly from the pointers to the buffers:

```
// Compile the program
p.compile(migraphx::ref::target{});

// Allocated buffers by the user
std::vector<float> a = ...;
std::vector<float> c = ...;

// Solution vector
std::vector<float> sol = ...;

// Create the arguments in a parameter_map
migraphx::parameter_map params;
params["X"] = migraphx::argument(input_shape, a.data());
params["W"] = migraphx::argument(weights_shape, c.data());

// Evaluate and confirm the result
auto result = p.eval(params).back();
std::vector<float> results_vector(64);
result.visit([&](auto output) { results_vector.assign(output.begin(), output.end()); });

EXPECT(migraphx::verify::verify_rms_range(results_vector, sol));
```

An `argument` can handle memory buffers from either the GPU or the CPU. When running the `program`, buffers are allocated on the corresponding target by default. By default, the buffers are allocated on the CPU when compiling for CPU and on the GPU when compiling for GPU. To locate the buffers on the CPU even when compiling for GPU, set the option `offload_copy=true`.

### 4.3.4 Importing From ONNX

To make it convenient to use neural networks directly from other frameworks, MIGraphX ONNX parser allows you to build a *program* directly from an ONNX file. For usage, refer to the `parse_onnx()` function below:

```
program p = migraphx::parse_onnx("model.onnx");  
p.compile(migraphx::gpu::target{});
```

### 4.3.5 Build this example

Build the `ref_dev_examples.cpp` example with this command:

```
make -j$(nproc) test_ref_dev_examples
```

This creates the `test_ref_dev_examples` under `bin/` in the build directory.

To verify the build, use:

```
make -j$(nproc) check
```

## 4.4 Data types

### 4.4.1 shape

struct **shape**

#### Public Types

enum **type\_t**

*Values:*

enumerator **bool\_type**

enumerator **half\_type**

enumerator **float\_type**

enumerator **double\_type**

enumerator **uint8\_type**

enumerator **int8\_type**

enumerator **uint16\_type**

enumerator **int16\_type**

enumerator **int32\_type**

enumerator **int64\_type**

enumerator **uint32\_type**

enumerator **uint64\_type**

enumerator **fp8e4m3fnuz\_type**

enumerator **fp8e4m3fn\_type**

enumerator **fp8e5m2\_type**

enumerator **bf16\_type**

enumerator **fp8e5m2fnuz\_type**

enumerator **tuple\_type**

## Public Functions

**shape**()

**shape**(*type\_t* t)

**shape**(*type\_t* t, std::vector<std::size\_t> l)

**shape**(*type\_t* t, std::vector<std::size\_t> l, std::vector<std::size\_t> s)

**shape**(*type\_t* t, std::initializer\_list<std::size\_t> d)

**shape**(*type\_t* t, std::vector<*dynamic\_dimension*> dims)

**shape**(*type\_t* t, std::vector<std::size\_t> mins, std::vector<std::size\_t> maxes,  
std::vector<std::set<std::size\_t>> optimals\_list)

template<class **Range**>

inline **shape**(*type\_t* t, const *Range* &l)

template<class **Range1**, class **Range2**>

inline **shape**(*type\_t* t, const *Range1* &l, const *Range2* &s)

explicit **shape**(const std::vector<*shape*> &subs)

*type\_t* **type**() const

```

const std::vector<std::size_t> &lens() const

const std::vector<std::size_t> &strides() const

std::size_t ndim() const
    The number of dimensions in the shape, either static or dynamic. Same as the number of indices required
    to get a data value.

std::size_t elements() const
    Return the number of elements in the tensor.

std::size_t bytes() const
    Return the number of total bytes used for storage of the tensor data; includes subshapes. For dynamic shape,
    returns the maximum number of bytes presuming a packed shape.

std::size_t type_size() const
    Return the size of the type of the main shape. Returns 0 if there are subshapes.

const std::vector<dynamic_dimension> &dyn_dims() const

std::vector<std::size_t> min_lens() const
    Minimum lengths for dynamic shape. lens() for static shape.

std::vector<std::size_t> max_lens() const
    Maximum lengths for dynamic shape. lens() for static shape.

std::vector<std::set<std::size_t>> opt_lens() const
    Optimum lengths for dynamic shape. Empty for static shape.

std::size_t index(std::initializer_list<std::size_t> l) const
    Map multiple indices to space index.

std::size_t index(const std::vector<std::size_t> &l) const
    Map multiple indices to space index.

template<class Iterator>
inline std::size_t index(Iterator start, Iterator last) const
    Map multiple indices from a range of iterator to a space index.

std::size_t index(std::size_t i) const
    Map element index to space index.

std::vector<std::size_t> multi(std::size_t idx) const
    Map element index to multi-dimensional index.

void multi_copy(std::size_t idx, std::size_t *start, const std::size_t *end) const
    Map element index to multi-dimensional index and put them them into location provided by pointers

bool multi_within_bounds(std::vector<std::size_t> multi) const
    Check if a multi-dimensional index is within bounds for the shape.

template<class Iterator>
inline std::size_t single(Iterator start, Iterator last) const
    Convert multi-dimensional index into a single element index.

std::size_t single(const std::vector<std::size_t> &idx) const
    Convert multi-dimensional index into a single element index.

```

bool **packed**() const  
 Returns true if the shape is packed (number of elements and buffer size the same) with no padding

bool **transposed**() const  
 Returns true if the shape has been transposed. That is the strides are not in descending order

bool **broadcasted**() const  
 Returns true if the shape is broadcasting a dimension. That is, one of the strides are zero.

bool **standard**() const  
 Returns true if the shape is in its standard format. That is, the shape is both packed and not transposed.

bool **scalar**() const  
 Returns true if all strides are equal to 0 (scalar tensor)

bool **dynamic**() const  
 Return true if the shape is dynamic.

bool **any\_of\_dynamic**() const  
 Return true if this shape or any of the sub\_shapes are dynamic.

*shape* **normalize\_standard**() const

*shape* **as\_standard**() const

*shape* **with\_lens**(*type\_t* t, const std::vector<std::size\_t> &l) const

*shape* **with\_lens**(const std::vector<std::size\_t> &l) const

*shape* **with\_type**(*type\_t* t) const

*shape* **to\_dynamic**() const

*shape* **to\_static**(std::size\_t x) const

template<class ...**Visitors**>  
 inline void **visit\_type**(*Visitors*... vs) const

std::string **type\_string**() const

const std::vector<*shape*> &**sub\_shapes**() const

std::size\_t **tuple\_size**() const

std::size\_t **element\_space**() const  
 Returns the number of elements in the data buffer. For a dynamic shape, returns the maximum number of elements of the data buffer and assumes it is packed. Will clip to the maximum of size\_t if overflows for dynamic shapes.

### Public Static Functions

static std::string **to\_sizes\_string**(const std::vector<*shape*> &shapes)

static const std::vector<*type\_t*> &**types**()

static std::string **name**(*type\_t* t)

static std::string **cpp\_type**(*type\_t* t)

```
static bool is_integral(type_t t)

static bool is_compatible(const shape &actual, const shape &expected)

static bool is_unsigned(type_t t)

static shape from_permutation(type_t t, const std::vector<std::size_t> &l, const std::vector<int64_t>
&perm)
```

Creates an output shape with dimensions `l` and strides computed to fulfill the given permutation.

`t` = shape type `l` = output dimensions `perm` = order dimensions from slowest dimension to fastest dimension

Example: `t = float_type`, `l = [2, 3, 4]`, `perm = [1, 2, 0]` axis=1 to slowest dimension, axis=2 to second slowest, axis=0 to fastest returns `shape{type = float, lens = [2, 3, 4], strides = [1, 8, 2]}`

```
template<class Visitor, class TupleVisitor>
static inline void visit(type_t t, Visitor v, TupleVisitor tv)
```

```
template<class Visitor>
static inline void visit(type_t t, Visitor v)
```

```
template<class Visitor>
static inline void visit_types(Visitor v)
```

```
static type_t parse_type(const std::string &s)
```

## Friends

```
friend bool operator==(const shape &x, const shape &y)
```

```
friend bool operator!=(const shape &x, const shape &y)
```

```
friend std::ostream &operator<<(std::ostream &os, const shape &x)
```

```
template<class T>
```

```
struct as
```

## Public Types

```
using type = std::conditional_t<std::is_same<T, bool>{}, int8_t, T>
```

## Public Functions

```
inline type max() const
```

```
inline type min() const
```

```
inline type nan() const
```

```
template<class U>
inline type operator()(U u) const
```

```
template<class U>
```

```

inline type *operator()(U *u) const

template<class U>
inline const type *operator()(const U *u) const

inline type operator()() const

inline std::size_t size(std::size_t n = 1) const

inline bool is_integral() const

inline bool is_signed() const

inline bool is_unsigned() const

template<class U>
inline type *from(U *buffer, std::size_t n = 0) const

template<class U>
inline const type *from(const U *buffer, std::size_t n = 0) const

inline type_t type_enum() const

```

```
struct dynamic_dimension
```

### Public Functions

```

bool is_fixed() const

bool has_optimal() const

inline std::optional<dynamic_dimension> intersection(const dynamic_dimension &other) const
    Return a dynamic_dimension with the intersection of two dynamic_dimension ranges if possible.

dynamic_dimension &operator+=(const std::size_t &x)

dynamic_dimension &operator-=(const std::size_t &x)

dynamic_dimension &operator*=(const std::size_t &x)

```

### Public Members

```

std::size_t min = 0

std::size_t max = 0

std::set<std::size_t> optimals = {}

```

## Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

## Friends

```
friend bool operator==(const dynamic_dimension &x, const dynamic_dimension &y)
friend bool operator!=(const dynamic_dimension &x, const dynamic_dimension &y)
friend std::ostream &operator<<(std::ostream &os, const dynamic_dimension &x)
friend bool operator==(const dynamic_dimension &x, const std::size_t &y)
friend bool operator==(const std::size_t &x, const dynamic_dimension &y)
friend bool operator!=(const dynamic_dimension &x, const std::size_t &y)
friend bool operator!=(const std::size_t &x, const dynamic_dimension &y)
friend dynamic_dimension operator+(const dynamic_dimension &x, const std::size_t &y)
friend dynamic_dimension operator+(const std::size_t &x, const dynamic_dimension &y)
friend dynamic_dimension operator-(const dynamic_dimension &x, const std::size_t &y)
friend dynamic_dimension operator*(const dynamic_dimension &x, const std::size_t &y)
friend dynamic_dimension operator*(const std::size_t &x, const dynamic_dimension &y)
```

```
template<class T, class = void>
```

```
struct get_type
```

```
Subclassed by migraphx::internal::shape::get_type<const T>
```

```
template<class T>
```

```
struct get_type<bf16, T> : public std::integral_constant<type_t, bf16_type>
```

```
template<class T>
```

```
struct get_type<bool, T> : public std::integral_constant<type_t, bool_type>
```

```
template<class T>
```

```
struct get_type<const T> : public migraphx::internal::shape::get_type<T>
```

```
template<class T>
```

```
struct get_type<double, T> : public std::integral_constant<type_t, double_type>
```

```
template<class T>
```

```
struct get_type<float, T> : public std::integral_constant<type_t, float_type>
```

```
template<class T>
```

```

struct get_type<half, T> : public std::integral_constant<type_t, half_type>
template<class T>
struct get_type<int16_t, T> : public std::integral_constant<type_t, int16_type>
template<class T>
struct get_type<int32_t, T> : public std::integral_constant<type_t, int32_type>
template<class T>
struct get_type<int64_t, T> : public std::integral_constant<type_t, int64_type>
template<class T>
struct get_type<int8_t, T> : public std::integral_constant<type_t, int8_type>

template<class T> fp8e4m3fn, T > : public std::integral_constant< type_t,
fp8e4m3fn_type >

template<class T> fp8e4m3fnuz, T > : public std::integral_constant< type_t,
fp8e4m3fnuz_type >

template<class T> fp8e5m2, T > : public std::integral_constant< type_t,
fp8e5m2_type >

template<class T> fp8e5m2fnuz, T > : public std::integral_constant< type_t,
fp8e5m2fnuz_type >

template<class T>
struct get_type<uint16_t, T> : public std::integral_constant<type_t, uint16_type>
template<class T>
struct get_type<uint32_t, T> : public std::integral_constant<type_t, uint32_type>
template<class T>
struct get_type<uint64_t, T> : public std::integral_constant<type_t, uint64_type>
template<class T>
struct get_type<uint8_t, T> : public std::integral_constant<type_t, uint8_type>

```

## 4.4.2 literal

```
struct literal : public migraphx::internal::raw_data<literal>
```

Represents a raw literal.

This stores the literal has a raw buffer that is owned by this class

### Public Functions

```
inline literal()
```

```
inline explicit literal(shape::type_t shape_type)
```

Empty literal with a specific shape type

```
template<class U, class T = deduce<U>, shape::type_t ShapeType = shape::get_type<T>{}>
```

```
inline literal(U x)
```

```
template<class T>
```

```
inline literal(const shape &s, const std::vector<T> &x)
```

```
template<class T>
```

```
inline literal(const shape &s, const std::initializer_list<T> &x)
```

```
template<class Iterator>
```

```
inline literal(const shape &s, Iterator start, Iterator end)
```

```
template<class T, long PrivateRequires__LINE__ = __LINE__, typename
```

```
std::enable_if<(PrivateRequires__LINE__ == __LINE__ and (migraphx::and_<sizeof(T) == 1>{})), int>::type  
= 0>
```

```
inline literal(const shape &s, T *x)
```

```
inline bool empty() const
```

Whether data is available.

```
inline const char *data() const
```

Provides a raw pointer to the data.

```
inline const shape &get_shape() const
```

```
inline std::vector<literal> get_sub_objects() const
```

```
inline argument get_argument() const
```

Convert the data to an argument.

## 4.4.3 argument

```
struct argument : public migraphx::internal::raw_data<argument>
```

Arguments passed to instructions.

An **argument** can represent a raw buffer of data that either be referenced from another element or it can be owned by the argument.

## Public Functions

**argument**() = default

explicit **argument**(const *shape* &s)

```
template<class F, long PrivateRequires__LINE__ = __LINE__, typename
std::enable_if<(PrivateRequires__LINE__ == __LINE__ and
(migraphx::and_<std::is_pointer<decltype(std::declval<F>())>{ }>{ })), int>::type = 0>
inline argument(shape s, F d)
```

```
template<class T>
inline argument(shape s, T *d)
```

```
template<class T>
inline argument(shape s, const std::shared_ptr<T> &d)
```

**argument**(*shape* s, std::nullptr\_t)

**argument**(const std::vector<*argument*> &args)

char \***data**() const

Provides a raw pointer to the data.

bool **empty**() const

Whether data is available.

const *shape* &**get\_shape**() const

*argument* **reshape**(const *shape* &s) const

*argument* **copy**() const

*argument* **share**() const

Make copy of the argument that is always sharing the data.

std::vector<*argument*> **get\_sub\_objects**() const

*argument* **element**(std::size\_t i) const

Return the ith element.

```
template<class Iterator>
```

```
inline void fill(Iterator start, Iterator end)
```

### 4.4.4 raw\_data

```
template<class Derived>
```

```
struct raw_data : public migraphx::internal::raw_data_base
```

Provides a base class for common operations with raw buffer.

For classes that handle a raw buffer of data, this will provide common operations such as equals, printing, and visitors. To use this class the derived class needs to provide a `data()` method to retrieve a raw pointer to the data, and `get_shape` method that provides the shape of the data.

## Public Functions

```
template<class Visitor, class Index = std::size_t>
inline void visit_at(Visitor v, Index n = 0) const
```

Visits a single data element at a certain index.

### Parameters

- **v** – A function which will be called with the type of data
- **n** – The index to read from

```
template<class Visitor, class TupleVisitor>
inline void visit(Visitor v, TupleVisitor tv) const
```

```
template<class Visitor>
inline void visit(Visitor v) const
```

Visits the data.

This will call the visitor function with a *tensor\_view*<T> based on the shape of the data.

### Parameters

- **v** – A function to be called with *tensor\_view*<T>

```
inline bool single() const
```

Returns true if the raw data is only one element.

```
template<class T, class Index = std::size_t>
inline T at(Index n = 0) const
```

Retrieves a single element of data.

### Parameters

- **n** – The index to retrieve the data from

### Template Parameters

- **T** – The type of data to be retrieved

### Returns

The element as T

```
inline auto_cast implicit() const
```

Implicit conversion of raw data pointer.

```
template<class T>
inline tensor_view<T> get() const
```

Get a *tensor\_view* to the data.

```
template<class T>
inline T *cast() const
```

Cast the data pointer.

```
inline std::string to_string() const
```

```
template<class T>
inline std::vector<T> to_vector() const
```

## Friends

```
template<class Stream>
inline friend Stream &operator<<(Stream &os, const Derived &d)
```

```
struct auto_cast
```

## Public Types

```
template<class T>
using is_data_ptr = bool_c<(std::is_void<T>{} or std::is_same<char, std::remove_cv_t<T>>{} or
std::is_same<unsigned char, std::remove_cv_t<T>>{})>
```

```
template<class T>
using get_data_type = std::conditional_t<is_data_ptr<T>{}, float, T>
```

## Public Functions

```
template<class T>
inline operator T()
```

```
template<class T>
inline bool matches() const
```

```
template<class T>
inline operator T*()
```

## Public Members

```
const Derived *self
```

```
template<class T, class ...Ts>
auto migraphx::internal::visit_all(T &&x, Ts&&... xs)
```

Visits every object together.

This will visit every object, but assumes each object is the same type. This can reduce the deeply nested visit calls. Returns a function that takes the visitor callback. Calling syntax is `visit_all(xs...)([](auto... ys) {})` where `xs...` and `ys...` are the same number of parameters.

### Parameters

- **x** – A raw data object
- **xs** – Many raw data objects.

### Returns

A function to be called with the visitor

```
template<class T>
```

```
auto migraphx::internal::visit_all(const std::vector<T> &x)
```

Visits every object together.

This will visit every object, but assumes each object is the same type. This can reduce the deeply nested visit calls. Returns a function that takes the visitor callback.

**Parameters**

**x** – A vector of raw data objects. Types must all be the same.

**Returns**

A function to be called with the visitor

## 4.4.5 tensor\_view

```
template<class T>
```

```
struct tensor_view
```

**Public Types**

```
using value_type = T
```

```
using iterator = basic_iota_iterator<tensor_view_iterator_read<tensor_view<T>>, std::size_t>
```

```
using const_iterator = basic_iota_iterator<tensor_view_iterator_read<const tensor_view<T>>, std::size_t>
```

**Public Functions**

```
inline tensor_view()
```

```
inline tensor_view(shape s, T *d)
```

```
inline const shape &get_shape() const
```

```
inline bool empty() const
```

```
inline std::size_t size() const
```

```
inline T *data()
```

```
inline const T *data() const
```

```
template<class ...Ts, long PrivateRequires__LINE__ = __LINE__, typename
std::enable_if<(PrivateRequires__LINE__ == __LINE__ and (migraphx::and_<std::is_integral<Ts>{ }...>{ })),
int>::type = 0>
```

```
inline const T &operator() (Ts... xs) const
```

```
template<class ...Ts, long PrivateRequires__LINE__ = __LINE__, typename
std::enable_if<(PrivateRequires__LINE__ == __LINE__ and (migraphx::and_<std::is_integral<Ts>{ }...>{ })),
int>::type = 0>
```

```

inline T &operator() (Ts... xs)

template<class Iterator, long PrivateRequires__LINE__ = __LINE__, typename
std::enable_if<(PrivateRequires__LINE__ == __LINE__ and (migraphx::and_<not
std::is_integral<Iterator>{ }>{ })), int>::type = 0>
inline const T &operator() (Iterator start, Iterator last) const

template<class Iterator, long PrivateRequires__LINE__ = __LINE__, typename
std::enable_if<(PrivateRequires__LINE__ == __LINE__ and (migraphx::and_<not
std::is_integral<Iterator>{ }>{ })), int>::type = 0>
inline T &operator() (Iterator start, Iterator last)

inline T &operator[] (std::size_t i)

inline const T &operator[] (std::size_t i) const

template<class Range>
inline auto operator[] (const Range &r) -> decltype((*this)(r.begin(), r.end()))

template<class Range>
inline auto operator[] (const Range &r) const -> decltype((*this)(r.begin(), r.end()))

inline T &front()

inline const T &front() const

inline T &back()

inline const T &back() const

inline iterator begin()

template<class Range>
inline iterator begin_at(const Range &r)

inline iterator end()

inline const_iterator begin() const

template<class Range>
inline const_iterator begin_at(const Range &r) const

inline const_iterator end() const

template<class U = T>
inline std::vector<U> to_vector() const

template<class Range>
inline tensor_view slice_at(std::initializer_list<std::int64_t> axes, Range &&r)

```

## Friends

inline friend `std::ostream &operator<<(std::ostream &os, const tensor_view<T> &x)`

## 4.5 Operators

### 4.5.1 operation

struct **operation**

The operation interface represents an action an instruction will perform. All operation classes must be Copy-Constructible.

#### Public Functions

`std::string name()` const

A unique name identifying the operation.

void **finalize**(context &ctx)

An optional method that can be used to finalize the operator before running.

*shape* **compute\_shape**(const std::vector<*shape*> &input) const

This is used to compute the resulting shape from an operation. If an operation cannot be run with input shapes, then it should throw an exception.

*argument* **compute**(context &ctx, const *shape* &output, const std::vector<*argument*> &input) const

This performs the operation's computation.

This method can be optional when the operation is only used as a placeholder to be lowered later on.

#### Parameters

- **ctx** – This is the context created by the `target` during compilation. Implementations can use the target's `context` class rather than the `context` interface class.
- **output** – Equivalent to running `compute_shape` with each `shape` of the `argument`. For a fixed shape, the returned `argument` will have the same shape as `output`. For a dynamic shape, the returned `argument` will be a fixed shape within the bounds set in the dynamic shape output.
- **input** – This is the `argument` result from the previous instruction's computation.

#### Returns

Return an `argument` of the result computation. The shape of `argument` should be the same the output shape.

`std::ptrdiff_t output_alias`(const std::vector<*shape*> &input) const

An optional method to return which argument the output will alias. If there is no aliased output then -1 can be returned.

## Friends

friend `std::ostream &operator<<(std::ostream &os, const operation &op)`

An optional stream operator to print the operation. When this is not implemented, it will just print the operation's name.

`bool migraphx::internal::is_context_free(const operation &x)`

Returns true if operation does not require a context to run compute.

`bool migraphx::internal::has_finalize(const operation &x)`

Returns true if the operation has a finalize method.

## 4.5.2 operators

namespace **op**

### Enums

enum **padding\_mode\_t**

*Values:*

enumerator **default\_**

enumerator **same\_lower**

enumerator **same\_upper**

enum class **pooling\_mode**

*Values:*

enumerator **average**

enumerator **max**

enumerator **lpnorm**

enum class **rnn\_direction**

*Values:*

enumerator **forward**

enumerator **reverse**

enumerator **bidirectional**

enum class **normalize\_attribute**

**normalize\_attribute** settings: Note that default options are not included as enums.

- i. **use\_input** (default) vs. **use\_output**: Affects the rank of the attribute. **use\_input** -> `lens.size()`, **use\_output** -> `lens.size() + vec.size()`.
- ii. **use\_rank** (default) vs **use\_len**: **use\_rank** sets the max value/index of the attribute as the rank of lens. **use\_len** sets the max value/index as the corresponding value in lens at the axes index. Uses the `dynamic_dimension.max` value for dynamic shapes. Returns the original vector (no normalization) if any of `dynamic_dimension[axes]` are not fixed.
- iii. **clip\_min** vs. **not\_clip\_min** (default): Clip values less than the minimum to the minimum or not.
- iv. **include\_min** vs. **exclude\_min** (default): Include or exclude the minimum value/index for range checking and clipping.
- v. **clip\_max** vs. **not\_clip\_max** (default): Clip values greater than the maximum or not.
- vi. **include\_max** vs. **exclude\_max** (default): Include or exclude the maximum value/index for range checking and clipping.
- vii. **normalize\_padding**: To normalize the padding to  $2*(\text{pad\_ndim})$  dimensions.

*Values:*

enumerator **use\_output**

enumerator **use\_len**

enumerator **clip\_max**

enumerator **clip\_min**

enumerator **include\_max**

enumerator **include\_min**

enumerator **normalize\_padding**

## Functions

`std::ostream &operator<<(std::ostream &os, pooling_mode v)`

`std::ostream &operator<<(std::ostream &os, rnn_direction v)`

struct **abs** : public `migraphx::internal::op::unary<abs>`

`#include <migraphx/op/abs.hpp>`

### Public Functions

```
inline auto apply() const
```

```
struct acos : public migraphx::internal::op::unary<acos>
  #include <migraphx/op/acos.hpp>
```

### Public Functions

```
inline auto apply() const
```

```
struct acosh : public migraphx::internal::op::unary<acosh>
  #include <migraphx/op/acosh.hpp>
```

### Public Functions

```
inline auto apply() const
```

```
struct add : public migraphx::internal::op::binary<add>
  #include <migraphx/op/add.hpp>
```

### Public Functions

```
inline value attributes() const
```

```
inline std::string point_function() const
```

```
inline auto apply() const
```

```
struct allocate
```

*#include <migraphx/op/allocate.hpp>* Static allocate: No inputs: `allocate()` `this.s` attribute set to the static output shape of the buffer. `this.s` attribute can be set to a dynamic output shape; however this will allocate the maximum buffer size for that case

Dynamic allocate: One input: `allocate(output_dims)` `output_dims` are the output buffer dimensions and has a static shape. Either `this.s` or `this.buf_type` (but not both) must be set to calculate the dynamic output shape at compute time. If `this.buf_type` is set, the `compute_shape()` of `allocate` at compile time will have `dynamic_dimensions` from `{0, max_int}` with `rank = output_dims.ndim()`. If `this.s` is set then the `compute_shape()` will output `this.s`; `this.s` should be a dynamic shape.

### Public Functions

```
inline std::string name() const
```

```
inline shape compute_shape(const std::vector<shape> &inputs) const
```

```
inline argument compute(const shape &output_shape, const std::vector<argument> &args) const
```

### Public Members

optional<*shape*> **s**

optional<*shape*::type\_t> **buf\_type**

### Public Static Functions

template<class **Self**, class **F**>  
 static inline auto **reflect**(*Self* &self, *F* f)

```
struct argmax
    #include <migraphx/op/argmax.hpp>
```

### Public Functions

inline value **attributes**() const

inline std::string **name**() const

inline *shape* **normalize\_compute\_shape**(std::vector<*shape*> inputs) const

template<class **T**>  
 inline int64\_t **calc\_argmax**(*T* &input, std::vector<std::size\_t> &indices, size\_t item\_num) const

inline *argument* **compute**(const dyn\_output &dyn\_out, std::vector<*argument*> args) const

### Public Members

int64\_t **axis** = 0

bool **select\_last\_index** = false

### Public Static Functions

template<class **Self**, class **F**>  
 static inline auto **reflect**(*Self* &self, *F* f)

```
struct argmin
    #include <migraphx/op/argmin.hpp>
```

**Public Functions**

inline value **attributes**() const

inline std::string **name**() const

inline *shape* **normalize\_compute\_shape**(std::vector<*shape*> inputs) const

template<class **T**>

inline int64\_t **calc\_argmin**(*T* &input, std::vector<std::size\_t> &indices, size\_t item\_num) const

inline *argument* **compute**(const *shape* &output\_shape, std::vector<*argument*> args) const

**Public Members**

int64\_t **axis** = 0

bool **select\_last\_index** = false

**Public Static Functions**

template<class **Self**, class **F**>

static inline auto **reflect**(*Self* &self, *F* f)

struct **as\_shape**

*#include* <migraphx/op/as\_shape.hpp>

**Public Functions**

inline std::string **name**() const

inline *shape* **compute\_shape**(const std::vector<*shape*> &inputs) const

inline *argument* **compute**(*shape* output\_shape, std::vector<*argument*> args) const

inline std::ptrdiff\_t **output\_alias**(const std::vector<*shape*>&) const

**Public Members**

*shape* **s**

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct asin : public migraphx::internal::op::unary<asin>
    #include <migraphx/op/asin.hpp>
```

### Public Functions

```
inline auto apply() const
```

```
struct asinh : public migraphx::internal::op::unary<asinh>
    #include <migraphx/op/asinh.hpp>
```

### Public Functions

```
inline auto apply() const
```

```
struct atan : public migraphx::internal::op::unary<atan>
    #include <migraphx/op/atan.hpp>
```

### Public Functions

```
inline auto apply() const
```

```
struct atanh : public migraphx::internal::op::unary<atanh>
    #include <migraphx/op/atanh.hpp>
```

### Public Functions

```
inline auto apply() const
```

```
template<class Derived>
```

```
struct binary : public migraphx::internal::op::op_name<Derived>
    #include <migraphx/op/binary.hpp>
```

### Public Functions

```
inline std::string point_function() const
```

```
inline std::string point_op() const
```

```
inline value base_attributes() const
```

```
inline value attributes() const
```

```
inline shape compute_shape(std::vector<shape> inputs) const
```

```
inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const
```

```
struct bit_cast : public migraphx::internal::op::unary<bit_cast>
```

*#include <migraphx/op/bit\_cast.hpp>* Obtain a value of type `target_type` by reinterpreting the object representation of the input. Originally used for casting from `fp8e4m3fn` to `fp8e4m3fnuz`.

### Public Functions

```
inline shape compute_shape(std::vector<shape> inputs) const
```

```
inline std::string point_op() const
```

```
inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const
```

### Public Members

```
shape::type_t target_type
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct bitwise_and : public migraphx::internal::op::binary<bitwise_and>
```

*#include <migraphx/op/bitwise\_and.hpp>*

### Public Functions

```
inline value attributes() const
```

```
inline std::string point_function() const
```

```
inline shape compute_shape(const std::vector<shape> &inputs) const
```

```
inline auto apply() const
```

```
struct broadcast
```

*#include <migraphx/op/broadcast.hpp>* 1 input version: Broadcasts a tensor from the original shape to the `broadcast_lens` by setting the stride of broadcasted dimensions to zero. `axis` attribute for a 1D input shape is the output dimension that stays the same. ex: broadcasting shape `[1024]` -> `[4, 1024, 3]` has `axis = 1`.

For higher rank input shapes, `axis` is an offset parameter for the broadcasting. Such that this operator would work in the opposite direction of NumPy broadcasting (left-most to rightwards element-wise comparison) ex: broadcasting shape `[2, 2]` -> `[2, 2, 3]` with `axis = 0`

2 input version: Broadcast the first input 1D shape into the second input shape based on the `axis` parameter. Handles broadcasting a 1D static shape into a higher rank dynamic shape. `broadcast_lens` is not used

### Public Functions

```
inline std::string name() const

inline shape compute_shape(std::vector<shape> inputs) const

inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const

inline std::ptrdiff_t output_alias(const std::vector<shape>&) const
```

### Public Members

```
uint64_t axis = 0

std::vector<std::size_t> broadcast_lens = {}
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

#### struct **broadcast\_for\_dot**

*#include <migraphx/op/broadcast\_for\_dot.hpp>* Broadcast dimensions between two tensors for the dot operator. Essentially broadcasts between two shapes for dimensions other than the last two. This operator is only needed if one of the shapes are dynamic. Example: a = shape[{ 1, 4}, 3, 248, 248] b = shape[248, 365] broadcast\_for\_dot(a, b) => shape[{ 1, 4}, 3, 248, 248] (no change) broadcast\_for\_dot(b, a) => shape[{ 1, 4}, 3, 248, 365]

### Public Functions

```
inline std::string name() const

inline shape compute_shape(std::vector<shape> inputs) const

inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const

inline std::ptrdiff_t output_alias(const std::vector<shape>&) const
```

#### struct **broadcast\_with\_dims**

*#include <migraphx/op/broadcast\_with\_dims.hpp>* Broadcast the input tensor to the shape defined by the values of the second input. Used as broadcast\_with\_dims(input\_tensor, dims), where dims is a vector of integer dimensions. input\_tensor must be broadcastable with dims, otherwise this operator will throw at compute. This operator can be replaced with multibroadcast(input\_tensor) if the dims vector is constant.

Example: input\_tensor shape: lens = {2, 3}, strides = {3, 1} dims = [4, 1, 3] output shape: lens = {4, 2, 3}, strides = {0, 3, 1}

**Public Functions**

```
inline std::string name() const
```

```
inline shape compute_shape(const std::vector<shape> &inputs) const
```

```
inline argument compute(const shape &output_shape, const std::vector<argument> &args) const
```

```
struct capture
```

```
    #include <migraphx/op/capture.hpp>
```

**Public Functions**

```
inline std::string name() const
```

```
inline shape compute_shape(std::vector<shape> inputs) const
```

```
inline argument compute(context&, const shape&, const std::vector<argument> &args) const
```

```
inline std::ptrdiff_t output_alias(const std::vector<shape>&) const
```

**Public Members**

```
std::size_t ins_index
```

```
std::function<void(std::size_t ins_index, std::vector<argument>)> f = {}
```

**Public Static Functions**

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct ceil : public migraphx::internal::op::unary<ceil>
```

```
    #include <migraphx/op/ceil.hpp>
```

**Public Functions**

```
inline auto apply() const
```

```
struct clip
```

```
    #include <migraphx/op/clip.hpp>
```

### Public Functions

```

inline std::string name() const
inline value attributes() const
inline shape compute_shape(std::vector<shape> inputs) const
inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const

```

struct **concat**

```
#include <migraphx/op/concat.hpp>
```

### Public Functions

```

inline value attributes() const
inline std::string name() const
inline std::vector<std::size_t> compute_offsets(const shape &output_shape, const
                                                std::vector<argument> &args) const
inline shape normalize_compute_shape(std::vector<shape> inputs) const
inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const

```

### Public Members

```
int64_t axis = 0
```

### Public Static Functions

```

template<class Self, class F>
static inline auto reflect(Self &self, F f)

```

struct **contiguous**

```
#include <migraphx/op/contiguous.hpp>
```

The contiguous operator takes a non-standard input tensor and returns the same tensor but in standard form. For example, if input tensor A which has lens = (4,5) is first transposed, i.e. lens = (5,4), this tensor's data layout remained the same during the transpose operation; only its shape lengths and strides were changed. This leaves the tensor in a non-standard form. The contiguous operator copies the underlying data such that resulting tensor is returned to a standard form.

**Public Functions**

```

inline std::string name() const

inline shape compute_shape(std::vector<shape> inputs) const

inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const

inline auto apply() const

```

```

struct convert : public migraphx::internal::op::unary<convert>
    #include <migraphx/op/convert.hpp>

```

**Public Functions**

```

inline shape compute_shape(std::vector<shape> inputs) const

inline std::string point_op() const

inline auto apply() const

inline convert(shape::type_t t)

inline convert()

```

**Public Members**

```

shape::type_t target_type = shape::half_type

```

**Public Static Functions**

```

template<class Self, class F>
static inline auto reflect(Self &self, F f)

```

```

struct convolution

```

*#include* <migraphx/op/convolution.hpp> Convolution operator. Does not support optimal dimensions for spatial dimensions. Returns empty optionals.

**Public Functions**

```

inline std::string name() const

inline void check_attribute_size() const

inline value attributes() const

inline shape normalize_compute_shape(std::vector<shape> inputs) const

inline std::vector<std::size_t> calc_conv_lens(std::vector<std::size_t> x_lens, std::vector<std::size_t>
    w_lens) const

```

```

inline shape dynamic_compute_shape(shape x_shape, shape w_shape) const
inline shape static_compute_shape(shape x_shape, shape w_shape) const
inline size_t kdims() const
inline argument compute(shape output_shape, std::vector<argument> args) const

```

### Public Members

```

std::vector<std::size_t> padding = {0, 0}

std::vector<std::size_t> stride = {1, 1}

std::vector<std::size_t> dilation = {1, 1}

int group = 1

padding_mode_t padding_mode = default_

```

### Public Static Functions

```

template<class Self, class F>
static inline auto reflect(Self &self, F f)

```

```

struct convolution_backwards
    #include <migraphx/op/convolution_backwards.hpp>

```

### Public Functions

```

inline std::string name() const
inline void check_attribute_size() const
inline shape compute_shape(std::vector<shape> inputs) const
inline std::vector<std::size_t> calc_spatial_lens(std::vector<std::size_t> x_lens,
                                                    std::vector<std::size_t> w_lens) const
inline shape dynamic_compute_shape(shape x_shape, shape w_shape) const
inline shape static_compute_shape(shape x_shape, shape w_shape) const
inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const
inline size_t kdims() const

```

### Public Members

std::vector<std::size\_t> **padding** = {0, 0}

std::vector<std::size\_t> **stride** = {1, 1}

std::vector<std::size\_t> **dilation** = {1, 1}

*padding\_mode\_t* **padding\_mode** = default\_

int **group** = 1

### Public Static Functions

template<class **Self**, class **F**>  
static inline auto **reflect**(*Self* &self, *F* f)

struct **cos** : public migraphx::internal::op::unary<*cos*>  
*#include <migraphx/op/cos.hpp>*

### Public Functions

inline auto **apply**() const

struct **cosh** : public migraphx::internal::op::unary<*cosh*>  
*#include <migraphx/op/cosh.hpp>*

### Public Functions

inline auto **apply**() const

struct **dequantize\_linear**  
*#include <migraphx/op/dequantize\_linear.hpp>*

### Public Functions

inline value **attributes**() const

inline std::string **name**() const

inline *shape* **compute\_shape**(std::vector<*shape*> inputs) const

inline *argument* **compute**(const *shape* &output\_shape, std::vector<*argument*> args) const

struct **dimensions\_of**

*#include <migraphx/op/dimensions\_of.hpp>* Returns the dimensions of the input argument from starting axis to ending axis. Atleast **end** must be set to use this operator (set **end** to **ndim** for default ONNX behavior of **Shape** operator) This should only be used for dynamic shapes as this can be simplified to a literal for static shapes.

### Public Functions

inline std::string **name**() const

inline *shape* **compute\_shape**(const std::vector<*shape*> &inputs) const

inline *argument* **compute**(const *shape* &output\_shape, std::vector<*argument*> args) const

### Public Members

std::size\_t **start** = 0

std::size\_t **end** = 0

### Public Static Functions

template<class **Self**, class **F**>  
static inline auto **reflect**(*Self* &self, *F* f)

struct **div** : public migraphx::internal::op::binary<*div*>

*#include <migraphx/op/div.hpp>*

### Public Functions

inline std::string **point\_function**() const

inline auto **apply**() const

struct **dot**

*#include <migraphx/op/dot.hpp>* Matrix multiplication of two tensors.

### Public Functions

inline std::string **name**() const

inline *shape* **compute\_shape**(std::vector<*shape*> inputs) const

inline *argument* **compute**(const dyn\_output &dyn\_out, std::vector<*argument*> args) const

struct **elu** : public migraphx::internal::op::unary<*elu*>

*#include <migraphx/op/elu.hpp>*

### Public Functions

inline std::string **point\_op**() const

inline auto **apply**() const

### Public Members

float **alpha** = 1

### Public Static Functions

template<class **Self**, class **F**>  
static inline auto **reflect**(*Self* &self, *F* f)

struct **equal** : public migraphx::internal::op::binary<*equal*>  
*#include* <migraphx/op/equal.hpp>

### Public Functions

inline value **attributes**() const

inline std::string **point\_function**() const

inline auto **apply**() const

struct **erf** : public migraphx::internal::op::unary<*erf*>  
*#include* <migraphx/op/erf.hpp>

### Public Functions

inline auto **apply**() const

struct **exp** : public migraphx::internal::op::unary<*exp*>  
*#include* <migraphx/op/exp.hpp>

### Public Functions

inline auto **apply**() const

struct **fill**  
*#include* <migraphx/op/fill.hpp> fill(default\_value, output\_buffer) Fill an output buffer with the given default\_value. Note that if the default\_value is a literal and the output\_buffer has a static shape this operator can be replaced with a literal.

### Public Functions

```
inline std::string name() const
inline shape compute_shape(std::vector<shape> inputs) const
inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const
inline std::ptrdiff_t output_alias(const std::vector<shape>&) const
```

struct **flatten**

```
#include <migraphx/op/flatten.hpp>
```

### Public Functions

```
inline value attributes() const
inline std::string name() const
inline shape normalize_compute_shape(std::vector<shape> inputs) const
inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const
```

### Public Members

```
int64_t axis = 1
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

struct **floor** : public migraphx::internal::op::unary<*floor*>

```
#include <migraphx/op/floor.hpp>
```

### Public Functions

```
inline auto apply() const
```

struct **fmod** : public migraphx::internal::op::binary<*fmod*>

```
#include <migraphx/op/fmod.hpp>
```

**Public Functions**

```
inline std::string name() const
inline value attributes() const
inline auto apply() const
```

```
struct gather
```

```
#include <migraphx/op/gather.hpp>
```

**Public Functions**

```
inline value attributes() const
inline std::string name() const
inline shape normalize_compute_shape(std::vector<shape> inputs) const
inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const
```

**Public Members**

```
int64_t axis = 0
```

**Public Static Functions**

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct gathernd
```

```
#include <migraphx/op/gathernd.hpp>
```

**Public Functions**

```
inline std::string name() const
inline shape compute_shape(std::vector<shape> inputs) const
inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const
```

### Public Members

int **batch\_dims** = 0

### Public Static Functions

template<class **Self**, class **F**>  
 static inline auto **reflect**(*Self* &self, *F* f)

struct **get\_tuple\_elem**

*#include <migraphx/op/get\_tuple\_elem.hpp>*

### Public Functions

inline std::string **name**() const

inline *shape* **compute\_shape**(std::vector<*shape*> inputs) const

inline *argument* **compute**(const *shape*&, std::vector<*argument*> args) const

inline std::ptrdiff\_t **output\_alias**(const std::vector<*shape*>&) const

### Public Members

std::size\_t **index** = 0

### Public Static Functions

template<class **Self**, class **F**>  
 static inline auto **reflect**(*Self* &self, *F* f)

struct **gqa\_parameters**

*#include <migraphx/op/group\_query\_attention.hpp>*

### Public Members

std::size\_t **batch\_size** = 0

std::size\_t **sequence\_length** = 0

std::size\_t **hidden\_size** = 0

std::size\_t **head\_size** = 0

std::size\_t **rotary\_embedding\_dim** = 0

std::size\_t **num\_heads** = 0

std::size\_t **max\_sequence\_length** = 0

std::size\_t **head\_stride** = 0

std::size\_t **seq\_stride** = 0

std::size\_t **batch\_stride** = 0

bool **position\_ids\_use\_batch** = false

std::size\_t **seqlen\_present\_kv\_cache** = 0

bool **past\_present\_share\_buffer** = false

struct **greater** : public migraphx::internal::op::binary<*greater*>  
*#include <migraphx/op/greater.hpp>*

### Public Functions

inline std::string **point\_function**() const

inline auto **apply**() const

struct **group**  
*#include <migraphx/op/group.hpp>*

### Public Functions

inline std::string **name**() const

inline *shape* **compute\_shape**(const std::vector<*shape*> &inputs, const std::vector<module\_ref>  
 &mods) const

## Public Members

std::string **tag** = ""

## Public Static Functions

template<class **Self**, class **F**>  
static inline auto **reflect**(*Self* &self, *F* f)

struct **group\_query\_attention**  
*#include <migraphx/op/group\_query\_attention.hpp>*

## Public Functions

inline std::string **name**() const

inline *shape* **compute\_shape**(std::vector<*shape*> inputs) const

template<class **T**>  
inline void **run\_rotary\_embedding**(*T* input, *T* cos\_cache, *T* sin\_cache, *T* output, bool interleaved,  
const std::size\_t \*pos\_ids, *gqa\_parameters* parameters) const

template<class **T**>  
inline void **pack\_v\_into\_rotary\_qkv**(*gqa\_parameters* parameters, const *T* input, *T* output) const

template<class **T**>  
inline void **copy\_data**(*T* destination, const *T* source, std::size\_t n) const

template<typename **T**>  
inline *T* **concat\_state\_chunk**(const *T* past, const *T* chunk, *T* present, std::size\_t  
present\_buff\_chunk\_length, std::size\_t past\_buff\_chunk\_length,  
std::size\_t past\_chunk\_length, std::size\_t new\_chunk\_length, bool  
is\_prompt, bool past\_present\_share\_buffer, std::ptrdiff\_t i) const

template<class **T**>  
inline void **softmax\_inplace**(*T* score, std::size\_t n, std::size\_t d) const

template<class **T**, class **U**>  
inline void **calculate\_attention\_probs**(*T* attention\_probs, *T* query, *T* key, *U* seqLens\_k, *T* past\_key,  
*T* present\_key, *shape::type\_t* dtype, *gqa\_parameters*  
params) const

template<class **T**, class **U**, class **W**>  
inline void **calculate\_attention\_score**(*T* output, const *W* attention\_probs, const *T* val, const *U*  
seqLens\_k, const *T* past\_value, *T* present\_value,  
*shape::type\_t* dtype, *gqa\_parameters* params) const

template<class **T**, class **U**>  
inline void **apply\_attention**(*T* qkv, *T* past\_key, *T* past\_value, *T* output, *T* present\_key, *T*  
present\_value, *U* seqLens\_k, *T* attention\_probs, *gqa\_parameters*  
parameters, *shape::type\_t* dtype) const

inline *argument* **compute**(const *shape* &output\_shape, std::vector<*argument*> args) const

### Public Members

bool **do\_rotary** = false

std::size\_t **kv\_num\_heads** = 0

int **local\_window\_size** = -1

std::size\_t **num\_heads** = 1

bool **rotary\_interleaved** = false

float **scale** = 1.0

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

struct **gru**

```
#include <migraphx/op/gru.hpp>
```

### Public Functions

inline std::string **name**() const

inline *shape* **compute\_shape**(std::vector<*shape*> inputs) const

### Public Members

std::size\_t **hidden\_size** = 1

std::vector<operation> **actv\_funcs** = {*sigmoid*{}, *tanh*{}}

*rnn\_direction* **direction** = *rnn\_direction::forward*

float **clip** = 0.0f

int **linear\_before\_reset** = 0

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

struct **highest**

```
#include <migraphx/op/reduce_op.hpp>
```

### Public Functions

```
template<class T>
inline operator T() const
```

struct **identity**

```
#include <migraphx/op/identity.hpp>
```

### Public Functions

```
inline std::string name() const

inline shape compute_shape(std::vector<shape> inputs) const

inline argument compute(shape, std::vector<argument> args) const

inline value attributes() const

inline std::ptrdiff_t output_alias(const std::vector<shape>&) const
```

struct **if\_op**

```
#include <migraphx/op/if_op.hpp>
```

### Public Functions

```
inline std::string name() const

inline shape compute_shape(const std::vector<shape> &inputs, std::vector<module_ref> mods) const

inline argument compute(const shape&, const std::vector<argument> &args, const
                        std::vector<module_ref> &mods, const
                        std::function<std::vector<argument>(module_ref&, const
                        std::unordered_map<std::string, argument>&)> &run) const
```

struct **im2col**

```
#include <migraphx/op/im2col.hpp>
```

### Public Functions

```
inline std::string name() const
inline value attributes() const
inline shape normalize_compute_shape(std::vector<shape> inputs) const
```

### Public Members

```
std::vector<std::size_t> padding = {0, 0}
std::vector<std::size_t> stride = {1, 1}
std::vector<std::size_t> dilation = {1, 1}
padding_mode_t padding_mode = default_
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)

struct isinf : public migraphx::internal::op::unary<isinf>
    #include <migraphx/op/isinf.hpp>
```

### Public Functions

```
inline auto apply() const
inline std::string name() const
inline shape compute_shape(std::vector<shape> inputs) const

struct isnan : public migraphx::internal::op::unary<isnan>
    #include <migraphx/op/isnan.hpp>
```

### Public Functions

```
inline auto apply() const
inline std::string name() const
inline shape compute_shape(std::vector<shape> inputs) const
```

```
struct layout : public migraphx::internal::op::unary<layout>
```

*#include <migraphx/op/layout.hpp>* Rearrange the memory layout of the input instruction based on the permutation attribute. This operator changes the order of elements in memory, *not* the order in the tensor. Therefore, regardless of how the memory layout is changed, the order of elements returned by a *tensor\_view* will be unchanged. **permutation**: List with how to rearrange the data buffer of the input instruction. This permutation is the transpose from the order in the tensor to the order in memory.

### Public Functions

```
inline shape compute_shape(std::vector<shape> inputs) const
```

```
inline auto apply() const
```

### Public Members

```
std::vector<int64_t> permutation
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct leaky_relu : public migraphx::internal::op::unary<leaky_relu>
```

*#include <migraphx/op/leaky\_relu.hpp>*

### Public Functions

```
inline std::string point_op() const
```

```
inline std::string name() const
```

```
inline auto apply() const
```

### Public Members

```
float alpha = 0.01
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct less : public migraphx::internal::op::binary<less>
```

*#include <migraphx/op/less.hpp>*

**Public Functions**

```
inline std::string point_function() const
```

```
inline auto apply() const
```

```
struct load
```

```
  #include <migraphx/op/load.hpp>
```

**Public Functions**

```
inline std::string name() const
```

```
inline shape compute_shape(const std::vector<shape> &inputs) const
```

```
inline argument compute(const shape&, const std::vector<argument> &args) const
```

```
inline lifetime get_lifetime() const
```

```
inline std::ptrdiff_t output_alias(const std::vector<shape>&) const
```

**Public Members**

```
shape s
```

```
std::size_t offset = 0
```

**Public Static Functions**

```
template<class Self, class F>
```

```
static inline auto reflect(Self &self, F f)
```

**Friends**

```
inline friend std::ostream &operator<<(std::ostream &os, const load &op)
```

```
struct log : public migraphx::internal::op::unary<log>
```

```
  #include <migraphx/op/log.hpp>
```

**Public Functions**

```
inline auto apply() const
```

```
struct log2 : public migraphx::internal::op::unary<log2>
```

```
  #include <migraphx/op/log2.hpp>
```

### Public Functions

inline auto **apply**() const

struct **logical\_and** : public migraphx::internal::op::binary<*logical\_and*>  
*#include <migraphx/op/logical\_and.hpp>*

### Public Functions

inline std::string **point\_function**() const

inline auto **apply**() const

struct **logical\_or** : public migraphx::internal::op::binary<*logical\_or*>  
*#include <migraphx/op/logical\_or.hpp>*

### Public Functions

inline std::string **point\_function**() const

inline auto **apply**() const

struct **logical\_xor** : public migraphx::internal::op::binary<*logical\_xor*>  
*#include <migraphx/op/logical\_xor.hpp>*

### Public Functions

inline std::string **point\_function**() const

inline auto **apply**() const

struct **logsoftmax**  
*#include <migraphx/op/logsoftmax.hpp>*

### Public Functions

inline value **attributes**() const

inline std::string **name**() const

inline *shape* **normalize\_compute\_shape**(std::vector<*shape*> inputs) const

inline auto **output**() const

## Public Members

```
int64_t axis = 1
```

## Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct loop
```

```
    #include <migraphx/op/loop.hpp>
```

## Public Functions

```
inline std::string name() const
```

```
inline shape compute_shape(const std::vector<shape> &inputs, std::vector<module_ref> mods) const
```

```
inline argument compute(context &ctx, const shape &out_shape, const std::vector<argument> &args,
                        const std::vector<module_ref> &mods, const
                        std::function<std::vector<argument>(module_ref&, const
                        std::unordered_map<std::string, argument>&> &run) const
```

## Public Members

```
int64_t max_iterations = 10
```

```
std::vector<int64_t> scan_output_directions = {}
```

## Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct ref_loop
```

```
    #include <migraphx/op/loop.hpp>
```

## Public Functions

```
template<class T>
inline void copy(context&, const argument &src, T &dst) const
```

```
template<class T>
inline void copy(context&, T src, const argument &dst) const
```

```
inline void append(const std::vector<argument> &iter_state, const std::vector<argument>
    &concatenated_outputs, const std::vector<int64_t> &scan_output_dirs, int64_t
    curr_iter, int64_t num_iters) const
```

```
inline void set_zero(context&, const std::vector<argument> &concatenated_outputs, int iter)
    const
```

```
inline std::unordered_map<std::string, int> get_output_params(const module&) const
```

### Public Members

```
int64_t max_iterations = 0
```

```
struct lowest
```

```
#include <migraphx/op/reduce_op.hpp>
```

### Public Functions

```
template<class T>
inline operator T() const
```

```
struct lrn
```

```
#include <migraphx/op/lrn.hpp>
```

### Public Functions

```
inline std::string name() const
```

```
inline shape compute_shape(std::vector<shape> inputs) const
```

### Public Members

```
float alpha = 0.0001
```

```
float beta = 0.75
```

```
float bias = 1.0
```

```
int size = 1
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct lstm
```

```
  #include <migraphx/op/lstm.hpp>
```

### Public Functions

```
inline std::string name() const
```

```
inline shape compute_shape(std::vector<shape> inputs) const
```

### Public Members

```
std::size_t hidden_size = 1
```

```
std::vector<operation> actv_funcs = {sigmoid{}, tanh{}, tanh{}}
```

```
rnn_direction direction = rnn_direction::forward
```

```
float clip = 0.0f
```

```
int input_forget = 0
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct max : public migraphx::internal::op::binary<max>
```

```
  #include <migraphx/op/max.hpp>
```

### Public Functions

```
inline value attributes() const
```

```
inline auto apply() const
```

```
struct min : public migraphx::internal::op::binary<min>
```

```
  #include <migraphx/op/min.hpp>
```

### Public Functions

inline value **attributes**() const

inline auto **apply**() const

struct **mod** : public migraphx::internal::op::binary<mod>  
*#include <migraphx/op/mod.hpp>*

### Public Functions

inline std::string **name**() const

inline value **attributes**() const

inline auto **apply**() const

struct **mul** : public migraphx::internal::op::binary<mul>  
*#include <migraphx/op/mul.hpp>*

### Public Functions

inline value **attributes**() const

inline std::string **point\_function**() const

inline auto **apply**() const

struct **multibroadcast**

*#include <migraphx/op/multibroadcast.hpp>* Broadcast multiple dimensions between two tensors. Two versions of this operator: 1 input and 2+ inputs. One input version uses `output_lens` attribute and broadcasts to it. 2+ inputs version broadcasts first input to the common shape at evaluation time.

### Public Functions

inline std::string **name**() const

inline *shape* **compute\_shape**(std::vector<*shape*> inputs) const

inline *argument* **compute**(const dyn\_output &dyn\_out, std::vector<*argument*> args) const

inline std::ptrdiff\_t **output\_alias**(const std::vector<*shape*>&) const

## Public Members

```
std::vector<std::size_t> output_lens = {}
```

```
std::vector<shape::dynamic_dimension> output_dyn_dims = {}
```

## Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct multinomial
```

```
    #include <migraphx/op/multinomial.hpp>
```

## Public Functions

```
inline std::string name() const
```

```
inline shape compute_shape(std::vector<shape> inputs) const
```

```
inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const
```

## Public Members

```
shape::type_t dtype = shape::type_t::int32_type
```

## Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct nearbyint : public migraphx::internal::op::unary<nearbyint>
```

```
    #include <migraphx/op/nearbyint.hpp>
```

## Public Functions

```
inline auto apply() const
```

```
struct neg : public migraphx::internal::op::unary<neg>
```

```
    #include <migraphx/op/neg.hpp>
```

### Public Functions

inline std::string **point\_function**() const

inline auto **apply**() const

struct **nonmaxsuppression**

*#include <migraphx/op/nonmaxsuppression.hpp>*

### Public Functions

inline std::string **name**() const

inline *shape* **compute\_shape**(std::vector<*shape*> inputs) const

template<class T>

inline *box* **batch\_box**(T boxes, std::size\_t box\_idx) const

inline bool **suppress\_by\_iou**(*box* b1, *box* b2, double iou\_threshold) const

template<class T>

inline std::vector<std::pair<double, int64\_t>> **filter\_boxes\_by\_score**(T scores\_start, std::size\_t num\_boxes, double score\_threshold) const

template<class **Output**, class **Boxes**, class **Scores**>

inline std::size\_t **compute\_nms**(*Output* output, const *Boxes* &boxes, const *Scores* &scores, std::size\_t max\_output\_boxes\_per\_class, double iou\_threshold, double score\_threshold) const

inline *argument* **compute**(const *shape* &output\_shape, std::vector<*argument*> args) const

### Public Members

bool **center\_point\_box** = false

bool **use\_dyn\_output** = false

### Public Static Functions

template<class **Self**, class **F**>

static inline auto **reflect**(*Self* &self, F f)

struct **box**

*#include <migraphx/op/nonmaxsuppression.hpp>*

### Public Functions

```
inline void sort()
inline std::array<double, 2> &operator [] (std::size_t i)
inline double area() const
```

### Public Members

```
std::array<double, 2> x
std::array<double, 2> y
```

```
struct nonzero
    #include <migraphx/op/nonzero.hpp>
```

### Public Functions

```
inline std::string name() const
inline shape compute_shape(std::vector<shape> inputs) const
inline argument compute(const shape &output_shape, std::vector<argument> args) const
```

```
struct one
    #include <migraphx/op/reduce_op.hpp>
```

### Public Functions

```
template<class T>
inline operator T() const
```

```
struct onehot
    #include <migraphx/op/onehot.hpp> Produces a one-hot tensor. Called with axis attribute that defaults to
    the last output axis Constant depth: onehot(indices, values), depth attribute must be set;
    Variable depth: onehot(indices, depth, values); indices as a N rank tensor of indices where
    value is on_value depth scalar with the number of classes for the one-hot dimension
    values[off_value, on_value] axis which axis to add the one-hot dimension to For axis = 0
    and rank(indices) = 2: output is A[indicies[j, k], j, k] = on_value; A[i, j, k]
    = off_value otherwise Can be simplified to other operators when indices has a static
    shape and depth` is constant at compile-time.
```

## Public Functions

```
inline std::string name() const

inline shape compute_shape(const std::vector<shape> &inputs) const

inline argument compute(const shape&, std::vector<argument> args) const
```

## Public Members

```
int64_t axis = -1

std::optional<int64_t> depth
```

## Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
template<class Derived>
```

```
struct op_name
```

```
#include <migraphx/op/name.hpp> Create name from class.
```

```
Subclassed by migraphx::internal::op::binary< add >, migraphx::internal::op::binary< bitwise_and >, migraphx::internal::op::binary< div >, migraphx::internal::op::binary< equal >, migraphx::internal::op::binary< fmod >, migraphx::internal::op::binary< greater >, migraphx::internal::op::binary< less >, migraphx::internal::op::binary< logical_and >, migraphx::internal::op::binary< logical_or >, migraphx::internal::op::binary< logical_xor >, migraphx::internal::op::binary< max >, migraphx::internal::op::binary< min >, migraphx::internal::op::binary< mod >, migraphx::internal::op::binary< mul >, migraphx::internal::op::binary< pow >, migraphx::internal::op::binary< prelu >, migraphx::internal::op::binary< sqdiff >, migraphx::internal::op::binary< sub >, migraphx::internal::op::prefix_scan_op< prefix_scan_sum >, migraphx::internal::op::reduce_op< reduce_all >, migraphx::internal::op::reduce_op< reduce_any >, migraphx::internal::op::reduce_op< reduce_max >, migraphx::internal::op::reduce_op< reduce_mean >, migraphx::internal::op::reduce_op< reduce_min >, migraphx::internal::op::reduce_op< reduce_prod >, migraphx::internal::op::reduce_op< reduce_sum >, migraphx::internal::op::scatter_op< scatter_add >, migraphx::internal::op::scatter_op< scatter_max >, migraphx::internal::op::scatter_op< scatter_min >, migraphx::internal::op::scatter_op< scatter_mul >, migraphx::internal::op::scatter_op< scatter_none >, migraphx::internal::op::scatternd_op< scatternd_add >, migraphx::internal::op::scatternd_op< scatternd_max >, migraphx::internal::op::scatternd_op< scatternd_min >, migraphx::internal::op::scatternd_op< scatternd_mul >, migraphx::internal::op::scatternd_op< scatternd_none >, migraphx::internal::op::unary< abs >, migraphx::internal::op::unary< acos >, migraphx::internal::op::unary< acosh >, migraphx::internal::op::unary< asin >, migraphx::internal::op::unary< asinh >, migraphx::internal::op::unary< atan >, migraphx::internal::op::unary< atanh >, migraphx::internal::op::unary< bit_cast >, migraphx::internal::op::unary< ceil >, migraphx::internal::op::unary< convert >, migraphx::internal::op::unary< cos >, migraphx::internal::op::unary< cosh >, migraphx::internal::op::unary< elu >, migraphx::internal::op::unary< erf >, migraphx::internal::op::unary< exp >, migraphx::internal::op::unary< floor >, migraphx::internal::op::unary< isinf >, migraphx::internal::op::unary< isnan >, migraphx::internal::op::unary< layout >, migraphx::internal::op::unary< leaky_relu >,
```

```

migraphx::internal::op::unary< log >, migraphx::internal::op::unary< log2 >, mi-
graphx::internal::op::unary< nearbyint >, migraphx::internal::op::unary< neg >, mi-
graphx::internal::op::unary< recip >, migraphx::internal::op::unary< relu >, mi-
graphx::internal::op::unary< rsqrt >, migraphx::internal::op::unary< sigmoid >, mi-
graphx::internal::op::unary< sign >, migraphx::internal::op::unary< sin >, mi-
graphx::internal::op::unary< sinh >, migraphx::internal::op::unary< sqrt >, mi-
graphx::internal::op::unary< tan >, migraphx::internal::op::unary< tanh >, mi-
graphx::internal::op::unary< unary_not >, migraphx::internal::op::binary< Derived >, mi-
graphx::internal::op::prefix_scan_op< Derived >, migraphx::internal::op::reduce_op< Derived >,
migraphx::internal::op::scatter_op< Derived >, migraphx::internal::op::scatternd_op< Derived >,
migraphx::internal::op::unary< Derived >
    
```

## Public Functions

```
inline std::string name() const
```

```
struct outline
```

```
#include <migraphx/op/outline.hpp>
```

## Public Functions

```
inline std::string name() const
```

```
inline shape compute_shape(const std::vector<shape> &inputs) const
```

```
inline argument compute(const shape&, const std::vector<argument>&) const
```

## Public Members

```
shape s
```

## Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct pack_int4
```

```
#include <migraphx/op/pack_int4.hpp>
```

## Public Functions

```
inline std::string name() const
```

```
inline value attributes() const
```

```
inline migraphx::shape normalize_compute_shape(std::vector<migraphx::shape> inputs) const
```

```
inline argument compute(const shape &output_shape, std::vector<argument> args) const
```

## Public Members

int64\_t **axis** = -1

## Public Static Functions

template<class **Self**, class **F**>  
 static inline auto **reflect**(*Self* &self, *F* f)

struct **pad**

*#include* <migraphx/op/pad.hpp>

## Public Types

enum **pad\_op\_mode\_t**

*Values:*

enumerator **constant\_pad**

enumerator **reflect\_pad**

enumerator **edge\_pad**

## Public Functions

inline std::string **name**() const

inline *shape* **compute\_shape**(std::vector<*shape*> inputs) const

inline std::size\_t **pad\_ndims**() const

inline bool **symmetric**() const

## Public Members

std::vector<int64\_t> **pads**

float **value** = 0.0f

*pad\_op\_mode\_t* **mode** = constant\_pad

## Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

struct **pointwise**

```
#include <migraphx/op/pointwise.hpp>
```

## Public Functions

```
inline std::string name() const
```

```
inline shape compute_shape(const std::vector<shape> &inputs, std::vector<module_ref> mods) const
```

```
inline argument compute(const shape &output_shape, const std::vector<argument> &args, const
                        std::vector<module_ref> &mods, const
                        std::function<std::vector<argument>(module_ref&, const
                        std::unordered_map<std::string, argument>&)> &run) const
```

struct **pooling**

```
#include <migraphx/op/pooling.hpp>
```

## Public Functions

```
inline std::string name() const
```

```
inline void check_attribute_size() const
```

```
inline size_t kdims() const
```

```
inline value attributes() const
```

```
inline std::size_t dilate_dim(std::size_t dim, std::size_t dilation) const
```

```
inline std::vector<std::size_t> calc_spatial_dim_out(const std::vector<std::size_t> &input_lens,
                                                       std::size_t kdims) const
```

```
inline shape normalize_compute_shape(std::vector<shape> inputs) const
```

```
template<class Type, class Out, class In, class Op>
```

```
inline void calc_pooling(const shape &output_shape, Out &output, const In &input, const
                        std::vector<std::size_t> &kernel_dims, const std::vector<std::size_t>
                        &padding_vals, Op op) const
```

```
inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const
```

## Public Members

```

pooling_mode mode = {pooling_mode::average}

std::vector<std::size_t> padding = {0, 0}

std::vector<std::size_t> stride = {1, 1}

std::vector<std::size_t> lengths = {1, 1}

std::vector<std::size_t> dilations = {1, 1}

bool ceil_mode = false

int lp_order = 2

padding_mode_t padding_mode = padding_mode_t::default_

bool dyn_global = false

bool count_include_pad = false

```

## Public Static Functions

```

template<class Self, class F>
static inline auto reflect(Self &self, F f)

```

```

struct avg_pool
    #include <migraphx/op/pooling.hpp>

```

## Public Functions

```

template<class T>
inline double init() const

inline double operator()(double x, double y) const

inline double final(double x, std::size_t y) const

struct lpnorm_pool
    #include <migraphx/op/pooling.hpp>

```

### Public Functions

```

lpnorm_pool() = delete

inline explicit lpnorm_pool(int x)

template<class T>
inline double init() const

inline double operator()(double x, double y) const

inline double final(double x, std::size_t) const

```

### Public Members

```
int p = 0
```

```

struct max_pool
    #include <migraphx/op/pooling.hpp>

```

### Public Functions

```

template<class T>
inline T init() const

inline double operator()(double x, double y) const

inline double final(double x, std::size_t) const

```

```

struct pow : public migraphx::internal::op::binary<pow>
    #include <migraphx/op/pow.hpp>

```

### Public Functions

```

inline auto apply() const

template<class Derived>

struct prefix_scan_op : public migraphx::internal::op::op_name<Derived>

```

*#include <migraphx/op/prefix\_scan\_op.hpp>* Parent struct for prefix scan operations. A prefix scan is equivalent to the C++ `std::exclusive_scan` or `std::inclusive_scan`. Given a list of numbers, a prefix scan sum op returns an equal size list of running totals of the values. Other operations besides addition can be supported by their own child ops.

### Public Functions

```

inline value attributes() const

inline shape normalize_compute_shape(std::vector<shape> inputs) const

inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const

inline auto init() const

inline prefix_scan_op()

inline prefix_scan_op(int64_t ax)

inline prefix_scan_op(int64_t ax, bool excl)

inline prefix_scan_op(int64_t ax, bool excl, bool rev)

```

### Public Members

```

int64_t axis

bool exclusive = false

bool reverse = false

```

### Public Static Functions

```

template<class Self, class F>
static inline auto reflect(Self &self, F f)

```

```

struct prefix_scan_sum : public migraphx::internal::op::prefix_scan_op<prefix_scan_sum>
    #include <migraphx/op/prefix_scan_sum.hpp>

```

### Public Functions

```

inline prefix_scan_sum()

inline prefix_scan_sum(int64_t ax)

inline prefix_scan_sum(int64_t ax, bool excl)

inline prefix_scan_sum(int64_t ax, bool excl, bool rev)

inline auto op() const

```

```

struct prelu : public migraphx::internal::op::binary<prelu>
    #include <migraphx/op/prelu.hpp>

```

**Public Functions**

```
inline std::string point_op() const
```

```
inline auto apply() const
```

```
struct quant_convolution
```

```
    #include <migraphx/op/quant_convolution.hpp>
```

**Public Functions**

```
inline value attributes() const
```

```
inline std::string name() const
```

```
inline void check_attribute_size() const
```

```
inline shape normalize_compute_shape(std::vector<shape> inputs) const
```

```
inline size_t kdims() const
```

```
inline argument compute(shape output_shape, std::vector<argument> args) const
```

**Public Members**

```
std::vector<std::size_t> padding = {0, 0}
```

```
std::vector<std::size_t> stride = {1, 1}
```

```
std::vector<std::size_t> dilation = {1, 1}
```

```
padding_mode_t padding_mode = default_
```

```
int group = 1
```

**Public Static Functions**

```
template<class Self, class F>
```

```
static inline auto reflect(Self &self, F f)
```

```
struct quant_dot
```

```
    #include <migraphx/op/quant_dot.hpp>
```

### Public Functions

```
inline value attributes() const
inline std::string name() const
inline shape compute_shape(std::vector<shape> inputs) const
```

```
struct quantizelinear
```

```
#include <migraphx/op/quantizelinear.hpp>
```

### Public Functions

```
inline std::string name() const
inline value attributes() const
inline shape compute_shape(std::vector<shape> inputs) const
inline argument compute(const shape &output_shape, std::vector<argument> args) const
```

### Public Members

```
std::optional<migraphx::shape::type_t> out_type
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct random_seed
```

```
#include <migraphx/op/random_seed.hpp> Generates a random seed for the use of random number generators. Generating the seed at runtime guarantees there will be a different random sequence on every execution. This operation has no inputs or attributes, and outputs an unsigned integer tensor with a single value.
```

### Public Functions

```
inline std::string name() const
inline shape compute_shape(const std::vector<shape> &inputs) const
inline argument compute(const shape &output_shape, const std::vector<argument> &) const
```

## Public Members

```
shape::type_t dtype = shape::type_t::uint64_type
```

## Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct random_uniform
```

*#include* <migraphx/op/random\_uniform.hpp> *random\_uniform* populates the passed shape with random numbers, in a uniform distribution. Range for floating-point data types is (0, 1); for integer types it is [0, <max value for the type>]

## Public Functions

```
inline std::string name() const
```

```
inline shape compute_shape(std::vector<shape> inputs) const
```

```
inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const
```

```
inline std::ptrdiff_t output_alias(const std::vector<shape>&) const
```

```
struct recip : public migraphx::internal::op::unary<recip>
```

```
#include <migraphx/op/recip.hpp>
```

## Public Functions

```
inline std::string point_op() const
```

```
inline auto apply() const
```

```
struct reduce_all : public migraphx::internal::op::reduce_op<reduce_all>
```

```
#include <migraphx/op/reduce_all.hpp>
```

## Public Functions

```
inline reduce_all()
```

```
inline reduce_all(std::vector<int64_t> ax)
```

```
inline auto op() const
```

```
inline auto init() const
```

```
struct reduce_any : public migraphx::internal::op::reduce_op<reduce_any>
```

```
#include <migraphx/op/reduce_any.hpp>
```

### Public Functions

```
inline reduce_any()
inline reduce_any(std::vector<int64_t> ax)
inline auto op() const
```

```
struct reduce_max : public migraphx::internal::op::reduce_op<reduce_max>
    #include <migraphx/op/reduce_max.hpp>
```

### Public Functions

```
inline reduce_max()
inline reduce_max(std::vector<int64_t> ax)
inline auto op() const
inline auto init() const
```

```
struct reduce_mean : public migraphx::internal::op::reduce_op<reduce_mean>
    #include <migraphx/op/reduce_mean.hpp>
```

### Public Functions

```
inline reduce_mean()
inline reduce_mean(std::vector<int64_t> ax)
inline auto op() const
inline auto output(const shape &s) const
```

```
struct reduce_min : public migraphx::internal::op::reduce_op<reduce_min>
    #include <migraphx/op/reduce_min.hpp>
```

### Public Functions

```
inline reduce_min()
inline reduce_min(std::vector<int64_t> ax)
inline auto op() const
inline auto init() const
```

```
template<class Derived>
```

```
struct reduce_op : public migraphx::internal::op::op_name<Derived>
    #include <migraphx/op/reduce_op.hpp>
```

## Public Functions

inline value **attributes**() const

inline *shape* **collapse\_reduced\_axes**(const *shape* &original\_shape, const std::vector<int64\_t> &reduce\_axes) const

inline *shape* **compute\_dynamic\_shape**(const std::vector<*shape*> &inputs) const

inline *shape* **compute\_static\_shape**(const std::vector<*shape*> &inputs) const

inline *shape* **normalize\_compute\_shape**(std::vector<*shape*> inputs) const

returns a shape in which the axis or axes named for reduction by this op are set, to size 1.

### Parameters

**inputs** – list of input shapes

### Returns

shape

template<class **T**>

inline void **tune\_dims**(const std::vector<int64\_t> &tuned\_axes, const std::vector<**T**> &in\_lens, std::vector<**T**> &out\_lens) const

template<class **T**>

inline void **reduce**(const tensor\_view<**T**> &input, const *shape* &batch\_shape, const std::vector<int64\_t> &tuned\_axes, const std::vector<std::size\_t> &out\_idx, tensor\_view<**T**> &output) const

inline *argument* **reduce**(const *shape* &computed\_shape, const std::vector<int64\_t> &reduce\_axes, *argument* &data\_arg) const

inline *argument* **compute**(const dyn\_output &dyn\_out, std::vector<*argument*> args) const

inline auto **init**() const

inline auto **input**() const

inline auto **output**(const *shape*&) const

inline **reduce\_op**()

inline **reduce\_op**(std::vector<int64\_t> ax)

## Public Members

std::vector<std::int64\_t> **axes** = { }

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct reduce_prod : public migraphx::internal::op::reduce_op<reduce_prod>
#include <migraphx/op/reduce_prod.hpp>
```

### Public Functions

```
inline reduce_prod()
inline reduce_prod(std::vector<int64_t> ax)
inline auto op() const
inline auto init() const
```

```
struct reduce_sum : public migraphx::internal::op::reduce_op<reduce_sum>
#include <migraphx/op/reduce_sum.hpp>
```

### Public Functions

```
inline reduce_sum()
inline reduce_sum(std::vector<int64_t> ax)
inline auto op() const
```

```
struct relu : public migraphx::internal::op::unary<relu>
#include <migraphx/op/relu.hpp>
```

### Public Functions

```
inline std::string point_op() const
inline auto apply() const
```

```
struct reshape
```

*#include <migraphx/op/reshape.hpp>* 1 input version: `reshape(input_data) this.dims = output_dims` Makes a copy of `input_data` to the output shape.

2 input version: `reshape(input_data, output_buffer) this.dims = unset` Copies `input_data` to `output_buffer`; `output_buffer` already has the output shape. This version will not fail gracefully if the input shape and `output_buffer` shape are incompatible. There's a throw that will catch when the number of elements do not match at runtime. This version should only be used for dynamic reshapes (output dimensions only known at runtime). If `output_buffer` has a static shape during compile/parse, you can use the 1 input version.

### Public Functions

```

inline std::string name() const

inline shape dyn_larg_compute_shape(shape s0) const

inline shape static_compute_shape(std::vector<shape> inputs, std::size_t n_neg_dims) const

inline shape compute_shape(std::vector<shape> inputs) const

inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const

```

### Public Members

```
std::vector<int64_t> dims
```

### Public Static Functions

```

template<class Self, class F>
static inline auto reflect(Self &self, F f)

```

```

struct reshape_lazy
  #include <migraphx/op/reshape_lazy.hpp>

```

### Public Functions

```

inline value attributes() const

inline std::string name() const

inline shape dyn_compute_shape(shape s0) const

inline shape static_compute_shape(std::vector<shape> inputs, std::size_t n_neg_dims) const

inline shape compute_shape(std::vector<shape> inputs) const

inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const

inline std::ptrdiff_t output_alias(const std::vector<shape>&) const

```

### Public Members

```
std::vector<int64_t> dims
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
template<class Iterator>
static inline auto compute_end_dim(Iterator start, Iterator last, std::size_t dim)
```

```
template<class OptionalPair>
static inline OptionalPair try_merge_pairs(OptionalPair p2, OptionalPair p1)
```

```
template<class DimIterator, class StrideIterator>
static inline optional<std::size_t> merge_strides(DimIterator dim_start, DimIterator dim_last,
StrideIterator stride_start, StrideIterator stride_last)
```

```
template<class DimIterator, class StrideIterator>
static inline auto can_strides_merge(DimIterator dim_start, DimIterator dim_last, StrideIterator
stride_start, StrideIterator stride_last)
```

```
static inline optional<shape> reshape_lazy_dims(const shape &input, const std::vector<std::size_t>
&rdims)
```

struct **resize**

*#include <migraphx/op/resize.hpp>* The Resize operation mirrors the Onnx Resize operation with some differences. Currently, only Nearest mode is supported. “Axes” and “ROI” attributes not recognized.

Accepts either one or two runtime inputs. Input 0 - data to be resized Input 1 - sizes or scales. If data type is uint64, Input 1 is interpreted as output sizes; otherwise as scaling factors.

If the second input is not used, either a “sizes” or “scales” attribute must be provided.

### Public Functions

```
inline std::string name() const
```

```
inline shape compute_shape(std::vector<shape> inputs) const
```

```
inline argument compute(const migraphx::shape&, std::vector<argument> args) const
```

### Public Members

```
std::vector<float> scales
```

```
std::vector<size_t> sizes
```

```
std::string nearest_mode = {"floor"}
```

```
std::string mode = {"nearest"}
```

```
std::string coordinate_transformation_mode
```

### Public Static Functions

```
static inline auto &get_nearest_op(const std::string &near_mode)
static inline auto &get_original_idx_op(const std::string &s_mode)

template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

struct **reverse**

```
#include <migraphx/op/reverse.hpp>
```

### Public Functions

```
inline std::string name() const
inline value attributes() const
inline shape normalize_compute_shape(std::vector<shape> inputs) const
inline argument compute(const shape &s, std::vector<argument> args) const
```

### Public Members

```
std::vector<int64_t> axes
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

struct **rnn**

```
#include <migraphx/op/rnn.hpp>
```

### Public Functions

```
inline std::string name() const
inline shape compute_shape(std::vector<shape> inputs) const
```

### Public Members

```
std::size_t hidden_size = 1

std::vector<operation> actv_funcs = {tanh{}, tanh{}}
```

*rnn\_direction* **direction** = *rnn\_direction::forward*

float **clip** = 0.0f

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct rnn_last_cell_output
#include <migraphx/op/rnn_last_cell_output.hpp>
```

### Public Functions

```
inline std::string name() const
inline shape compute_shape(std::vector<shape> inputs) const
```

```
struct rnn_last_hs_output
#include <migraphx/op/rnn_last_hs_output.hpp>
```

### Public Functions

```
inline std::string name() const
inline shape compute_shape(std::vector<shape> inputs) const
```

```
struct rnn_var_sl_last_output
#include <migraphx/op/rnn_var_sl_last_output.hpp>
```

### Public Functions

```
inline std::string name() const
inline shape compute_shape(std::vector<shape> inputs) const
```

### Public Members

*rnn\_direction* **direction** = *rnn\_direction::forward*

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct rnn_var_sl_shift_output
#include <migraphx/op/rnn_variable_seq_lens.hpp>
```

### Public Functions

```
inline std::string name() const

inline shape compute_shape(std::vector<shape> inputs) const

inline argument compute(const shape &output_shape, std::vector<argument> args) const
```

### Public Members

```
std::string output_name = "hidden_states"

rnn_direction direction = rnn_direction::forward
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct rnn_var_sl_shift_sequence
#include <migraphx/op/rnn_variable_seq_lens.hpp>
```

### Public Functions

```
inline std::string name() const

inline shape compute_shape(std::vector<shape> inputs) const

inline argument compute(const shape &output_shape, std::vector<argument> args) const
```

```
struct roialign
#include <migraphx/op/roialign.hpp>
```

### Public Functions

```

inline std::string name() const

inline shape compute_shape(std::vector<shape> inputs) const

inline auto calc_pos_weight(const std::array<std::size_t, 2> &dims, const shape &comp_s, const
    std::array<float, 2> &roi_start, const std::array<float, 2> &bin_size,
    const std::array<std::size_t, 2> &bin_grid_size) const

template<class T, class Op>
inline std::tuple<double, int64_t> calc_pooling(const T &data, const std::array<std::size_t, 2>
    &bin_grid_size, const std::vector<pos_weight>
    &pos_weights, int64_t index, Op op) const

inline argument compute(const shape &output_shape, std::vector<argument> args) const
    
```

### Public Members

```

std::string coord_trans_mode = "half_pixel"

pooling_mode mode = {pooling_mode::average}

int64_t output_height = 1

int64_t output_width = 1

int64_t sampling_ratio = 0

float spatial_scale = 1.0f
    
```

### Public Static Functions

```

template<class Self, class F>
static inline auto reflect(Self &self, F f)
    
```

```

struct avg_pool
    #include <migraphx/op/roialign.hpp>
    
```

#### Public Functions

```

inline double init()

inline double operator()(double x, double y)

inline double final(double x, std::size_t y)
    
```

```

struct max_pool
    #include <migraphx/op/roialign.hpp>
    
```

### Public Functions

```
inline double init()

inline double operator() (double x, double y)

inline double final(double x, std::size_t)
```

```
struct pos_weight
    #include <migraphx/op/roialign.hpp>
```

### Public Members

```
std::array<std::size_t, 4> pos = {0, 0, 0, 0}

std::array<float, 4> w = {0.0f, 0.0f, 0.0f, 0.0f}
```

```
struct rsqrt : public migraphx::internal::op::unary<rsqrt>
    #include <migraphx/op/rsqrt.hpp>
```

### Public Functions

```
inline auto apply() const
```

```
struct run_on_target
    #include <migraphx/op/run_on_target.hpp>
```

### Public Functions

```
inline std::string name() const

inline migraphx::shape compute_shape(const std::vector<migraphx::shape> &inputs,
                                     std::vector<migraphx::module_ref> mods) const

inline migraphx::argument compute(const migraphx::shape&, const std::vector<migraphx::argument>
                                     &args, const std::vector<migraphx::module_ref> &mods, const
                                     std::function<std::vector<migraphx::argument>(migraphx::module_ref&,
                                     const std::unordered_map<std::string, migraphx::argument>&)>
                                     &run) const
```

### Public Members

std::size\_t **target\_id** = 0

### Public Static Functions

template<class **Self**, class **F**>  
 static inline auto **reflect**(*Self* &self, *F* f)

struct **scalar**

*#include* <migraphx/op/scalar.hpp>

### Public Functions

inline std::string **name**() const

inline *shape* **compute\_shape**(std::vector<*shape*> inputs) const

inline *argument* **compute**(*shape* output\_shape, std::vector<*argument*> args) const

inline std::ptrdiff\_t **output\_alias**(const std::vector<*shape*>&) const

### Public Members

std::vector<std::size\_t> **scalar\_bcast\_lens**

### Public Static Functions

template<class **Self**, class **F**>  
 static inline auto **reflect**(*Self* &self, *F* f)

struct **scan\_slice** : public migraphx::internal::op::op\_name<*scan\_slice*>

*#include* <migraphx/op/scan\_slice.hpp>

### Public Functions

inline value **attributes**() const

inline *shape* **normalize\_compute\_shape**(std::vector<*shape*> inputs) const

inline *argument* **compute**(*shape* output\_shape, std::vector<*argument*> args) const

### Public Members

int64\_t **axis** = 0

int64\_t **direction** = 0

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct scatter_add : public migraphx::internal::op::scatter_op<scatter_add>
  #include <migraphx/op/scatter_add.hpp>
```

### Public Functions

inline auto **reduction**() const

```
struct scatter_max : public migraphx::internal::op::scatter_op<scatter_max>
  #include <migraphx/op/scatter_max.hpp>
```

### Public Functions

inline auto **reduction**() const

```
struct scatter_min : public migraphx::internal::op::scatter_op<scatter_min>
  #include <migraphx/op/scatter_min.hpp>
```

### Public Functions

inline auto **reduction**() const

```
struct scatter_mul : public migraphx::internal::op::scatter_op<scatter_mul>
  #include <migraphx/op/scatter_mul.hpp>
```

### Public Functions

inline auto **reduction**() const

```
struct scatter_none : public migraphx::internal::op::scatter_op<scatter_none>
  #include <migraphx/op/scatter_none.hpp>
```

### Public Functions

```
inline auto reduction() const

template<typename Derived>

struct scatter_op : public migraphx::internal::op::op_name<Derived>
    #include <migraphx/op/scatter_op.hpp>
```

### Public Functions

```
inline value attributes() const

inline shape normalize_compute_shape(std::vector<shape> inputs) const

template<class TensorView0, class TensorView1>
inline void scatter_reduce_iterate(TensorView0 indices, TensorView1 output, TensorView1
    update) const

inline argument compute(const shape &output_shape, std::vector<argument> args) const

inline const Derived &derived() const
```

### Public Members

```
int64_t axis = 0

bool skip_out_of_bounds = false
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)

struct scatternd_add : public migraphx::internal::op::scatternd_op<scatternd_add>
    #include <migraphx/op/scatternd_add.hpp>
```

### Public Functions

```
inline scatternd_add()

inline auto reduction() const

struct scatternd_max : public migraphx::internal::op::scatternd_op<scatternd_max>
    #include <migraphx/op/scatternd_max.hpp>
```

### Public Functions

inline **scatternd\_max**()

inline auto **reduction**() const

struct **scatternd\_min** : public migraphx::internal::op::scatternd\_op<*scatternd\_min*>  
*#include <migraphx/op/scatternd\_min.hpp>*

### Public Functions

inline **scatternd\_min**()

inline auto **reduction**() const

struct **scatternd\_mul** : public migraphx::internal::op::scatternd\_op<*scatternd\_mul*>  
*#include <migraphx/op/scatternd\_mul.hpp>*

### Public Functions

inline **scatternd\_mul**()

inline auto **reduction**() const

struct **scatternd\_none** : public migraphx::internal::op::scatternd\_op<*scatternd\_none*>  
*#include <migraphx/op/scatternd\_none.hpp>*

### Public Functions

inline **scatternd\_none**()

inline auto **reduction**() const

template<class **Derived**>

struct **scatternd\_op** : public migraphx::internal::op::op\_name<*Derived*>

*#include <migraphx/op/scatternd\_op.hpp>* N-dimensional Scatter operations. This struct is parent class to ops which differ in what formula is used to reduce (combine old and new values of) the scattered value. It was originally based on Onnx ScatterND operation (see <https://github.com/onnx/onnx/blob/main/docs/Operators.md#ScatterND>) and is also similar to Numpy `numpy.add.at()`.

#### Template Parameters

**Derived** – a template parameter in the CRTP inheritance idiom, represents one of the child operations.

### Public Functions

inline *shape* **compute\_shape**(std::vector<*shape*> inputs) const

Validate input shapes and return the correct output shape. For Scatter ops, the output is the same shape as the data tensor (first input), but cast to a standard shape.

inline *argument* **compute**(const dyn\_output &dyn\_out, std::vector<*argument*> args) const

inline auto **init**() const

inline **scatternd\_op**()

struct **select\_module**

*#include* <migraphx/op/select\_module.hpp>

### Public Functions

inline std::string **name**() const

inline *shape* **compute\_shape**(const std::vector<*shape*> &inputs, const std::vector<module\_ref>&) const

inline std::vector<std::string> **get\_input\_parameter\_names**(module\_ref mod) const

inline std::vector<std::string> **get\_output\_parameter\_names**(module\_ref mod) const

inline *argument* **compute**(const *shape*&, const std::vector<*argument*> &args, const std::vector<module\_ref> &submodule\_list, const std::function<std::vector<*argument*>(module\_ref&, const std::unordered\_map<std::string, *argument*>&)> &run) const

inline std::ptrdiff\_t **output\_alias**(const std::vector<*shape*> &shapes) const

### Public Members

*shape* output\_dyn\_shapes

### Public Static Functions

template<class **Self**, class **F**>  
static inline auto **reflect**(*Self* &self, *F* f)

struct **sigmoid**: public migraphx::internal::op::unary<*sigmoid*>

*#include* <migraphx/op/sigmoid.hpp>

**Public Functions**

```
inline std::string point_op() const
```

```
inline auto apply() const
```

```
struct sign : public migraphx::internal::op::unary<sign>
  #include <migraphx/op/sign.hpp>
```

**Public Functions**

```
inline std::string point_op() const
```

```
inline auto apply() const
```

```
struct sin : public migraphx::internal::op::unary<sin>
  #include <migraphx/op/sin.hpp>
```

**Public Functions**

```
inline auto apply() const
```

```
struct sinh : public migraphx::internal::op::unary<sinh>
  #include <migraphx/op/sinh.hpp>
```

**Public Functions**

```
inline auto apply() const
```

```
struct slice
```

*#include <migraphx/op/slice.hpp>* Slice operator that accepts variable axes, starts and ends. All of **starts**, **ends**, and **axes** must be supplied by either their attribute or an input (but not both).

Valid calls: `slice(input); axes, starts, ends set slice(input, starts); axes, ends set slice(input, ends); starts, axes set slice(input, axes); starts, ends set slice(input, starts, ends); axes set slice(input, starts, axes); ends set slice(input, ends, axes); starts set slice(input, start, ends, axes); none set`

Attributes: **axes**: constant axes to slice over (optional) **starts**: constant slice starting indices (optional) **ends**: constant slice ending indices (optional)

Parameters: **data**: the input tensor to slice (dynamic or static shape) **input\_starts**: starting indices of slice (optional, static shape) **input\_ends**: ending indices of slice (optional, static shape) **input\_axes**: axes to slice over (optional, static shape)

## Public Functions

inline value **attributes**() const

Ensure that attribute axes is within limits. Will attempt to normalize starts and ends; but will use the `dynamic_dimension.max` values for dynamic shapes. This makes it so you have to renormalize for non-fixed `dynamic_dimensions`.

inline std::string **name**() const

template<class **A**, class **B**>

inline std::vector<std::size\_t> **lens\_calc**(const std::vector<std::size\_t> &lengths, *A* in\_starts, *A* in\_ends, *B* in\_axes) const

Computes the slice output shape dimensions for given starts, ends, and axes. Templated to also handle tensor views. Possibly different type between [in\_starts, in\_ends] and [in\_axes] if in\_axes is this object's axes attribute. Assumes in\_starts and in\_ends are normalized; in\_axes are valid.

inline std::array<bool, 3> **get\_set\_attributes**() const

Get the attributes that are non-empty.

inline *shape* **compute\_two\_or\_more**(std::vector<*shape*> inputs) const

Helper function for `normalize_compute_shape()`

inline *shape* **normalize\_compute\_shape**(std::vector<*shape*> inputs) const

inline auto **compute\_offset**(const *shape* &s) const

Calculates the starting offset for the sliced tensor. Used in compute when only data input and all other information are in the attributes.

### Parameters

**s** – static input shape

template<class **T**>

inline auto **compute\_offset**(const *shape* &s, const *T* &input\_starts, const *T* &ax\_vec) const

Calculates the starting offset for the sliced tensor (for aliasing). Used for 2-4 inputs to ``slice`.

### Parameters

- **s** – static input shape
- **input\_starts** – starting indices of slice
- **ax\_vec** – axes to slice on

inline std::unordered\_map<std::string, std::vector<int64\_t>> **normalize\_starts\_ends\_axes**(*shape*

in-  
put\_shape,  
const  
op-  
tional<std::vector<int64\_t>  
&in-  
put\_starts,  
const  
op-  
tional<std::vector<int64\_t>  
&in-  
put\_ends,  
const  
op-  
tional<std::vector<int64\_t>  
&in-  
put\_axes)  
const

If given, normalize the inputs. Otherwise get from operator attributes. Return the values in a map.

Parameters `input_shape`: static shape of the input `input_starts`: optional `input_ends`: optional `input_ends`: optional

```
inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const
```

```
inline std::ptrdiff_t output_alias(const std::vector<shape>&) const
```

## Public Members

```
std::vector<int64_t> axes = { }
```

```
std::vector<int64_t> starts = { }
```

```
std::vector<int64_t> ends = { }
```

## Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

## Public Static Attributes

```
static constexpr std::array<bool, 3> all_set = {true, true, true}
```

Named arrays for the set attribute possibilities.

```
static constexpr std::array<bool, 3> ends_axes = {false, true, true}
```

```
static constexpr std::array<bool, 3> starts_axes = {true, false, true}
```

```
static constexpr std::array<bool, 3> starts_ends = {true, true, false}
```

```
static constexpr std::array<bool, 3> axes_only = {false, false, true}
```

```
static constexpr std::array<bool, 3> ends_only = {false, true, false}
```

```
static constexpr std::array<bool, 3> starts_only = {true, false, false}
```

```
static constexpr std::array<bool, 3> none_set = {false, false, false}
```

```
struct softmax
    #include <migraphx/op/softmax.hpp>
```

### Public Functions

```
inline value attributes() const
inline std::string name() const
inline shape normalize_compute_shape(std::vector<shape> inputs) const
inline auto output() const
```

### Public Members

```
int64_t axis = 1
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct sqdiff : public migraphx::internal::op::binary<sqdiff>
    #include <migraphx/op/sqdiff.hpp>
```

### Public Functions

```
inline std::string point_op() const
inline auto apply() const
```

```
struct sqr : public migraphx::internal::op::unary<sqr>
    #include <migraphx/op/sqr.hpp>
```

### Public Functions

```
inline auto apply() const
```

```
struct squeeze
    #include <migraphx/op/squeeze.hpp>
```

### Public Functions

```
inline value attributes() const
inline std::string name() const
inline shape normalize_compute_shape(std::vector<shape> inputs) const
inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const
inline std::ptrdiff_t output_alias(const std::vector<shape>&) const
```

### Public Members

std::vector<int64\_t> **axes**

### Public Static Functions

template<class **Self**, class **F**>  
static inline auto **reflect**(*Self* &self, *F* f)

struct **step**

*#include* <migraphx/op/step.hpp>

### Public Functions

inline value **attributes**() const

inline std::string **name**() const

inline *shape* **normalize\_compute\_shape**(std::vector<*shape*> inputs) const

inline *argument* **compute**(*shape* output\_shape, std::vector<*argument*> args) const

inline std::ptrdiff\_t **output\_alias**(const std::vector<*shape*>&) const

### Public Members

std::vector<int64\_t> **axes**

std::vector<int64\_t> **steps**

### Public Static Functions

template<class **Self**, class **F**>  
static inline auto **reflect**(*Self* &self, *F* f)

struct **sub** : public migraphx::internal::op::binary<*sub*>

*#include* <migraphx/op/sub.hpp>

### Public Functions

inline std::string **point\_function**() const

inline auto **apply**() const

struct **tan** : public migraphx::internal::op::unary<*tan*>

*#include* <migraphx/op/tan.hpp>

### Public Functions

inline auto **apply**() const

```
struct tanh : public migraphx::internal::op::unary<tanh>
    #include <migraphx/op/tanh.hpp>
```

### Public Functions

inline auto **apply**() const

```
struct topk
    #include <migraphx/op/topk.hpp>
```

### Public Functions

inline value **attributes**() const

inline std::string **name**() const

inline *shape* **normalize\_compute\_shape**(std::vector<*shape*> inputs) const

inline *argument* **compute**(const *shape* &output\_shape, std::vector<*argument*> args) const

### Public Members

int64\_t **k** = 1

int64\_t **axis** = 0

bool **largest** = true

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
template<class Compare>
static inline auto compare_pair(Compare compare)
```

```
struct transpose
    #include <migraphx/op/transpose.hpp>
```

### Public Functions

```

inline std::string name() const

inline shape compute_shape(std::vector<shape> inputs) const

inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const

inline std::ptrdiff_t output_alias(const std::vector<shape>&) const

```

### Public Members

```
std::vector<int64_t> dims
```

### Public Static Functions

```

template<class Self, class F>
static inline auto reflect(Self &self, F f)

template<class Derived>
struct unary : public migraphx::internal::op::op_name<Derived>
    #include <migraphx/op/unary.hpp>

```

### Public Functions

```

inline std::string point_function() const

inline std::string point_op() const

inline value base_attributes() const

inline value attributes() const

inline shape compute_shape(std::vector<shape> inputs) const

inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const

struct unary_not : public migraphx::internal::op::unary<unary_not>
    #include <migraphx/op/unary_not.hpp>

```

### Public Functions

```

inline std::string point_function() const

inline auto apply() const

inline std::string name() const

struct undefined
    #include <migraphx/op/undefined.hpp>

```

### Public Functions

inline std::string **name**() const

inline *shape* **compute\_shape**(const std::vector<*shape*> &inputs) const

inline *argument* **compute**(const *shape*&, const std::vector<*argument*>&) const

struct **unique**

*#include* <migraphx/op/unique.hpp>

### Public Functions

template<class **T**>

inline auto **make\_idx\_less\_fn**(const *T* &data, size\_t chunk\_sz) const

template<class **T**>

inline auto **sorted\_uniq\_indices**(const *T* &input\_data, size\_t chunk\_sz) const

template<class **T**>

inline auto **unsorted\_uniq\_indices**(const *T* &input\_data, size\_t chunk\_sz) const

inline std::string **name**() const

inline *shape* **compute\_shape**(std::vector<*shape*> inputs) const

inline *argument* **compute**(const dyn\_output &dyn\_out, std::vector<*argument*> args) const

### Public Members

std::optional<int64\_t> **axis**

bool **sorted** = true

### Public Static Functions

template<class **Self**, class **F**>

static inline auto **reflect**(*Self* &self, *F* f)

struct **unknown**

*#include* <migraphx/op/unknown.hpp>

### Public Functions

```
inline std::string name() const
inline shape compute_shape(std::vector<shape> input) const
```

### Public Members

```
std::string op
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

### Friends

```
inline friend std::ostream &operator<<(std::ostream &os, const unknown &x)
```

```
struct unpack_int4
```

```
#include <migraphx/op/unpack_int4.hpp>
```

### Public Functions

```
inline std::string name() const
inline value attributes() const
inline migraphx::shape normalize_compute_shape(std::vector<migraphx::shape> inputs) const
inline argument compute(const shape &output_shape, std::vector<argument> args) const
```

### Public Members

```
int64_t axis = -1
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct unsqueeze
```

```
#include <migraphx/op/unsqueeze.hpp> Adds dimensions to a tensor based on the axes attribute. axes are based on the number of output shape dimensions and should not contain duplicates. steps are for modifying dimensions added to the middle of the original shape. Each step must be a factor of the original dimension. ex: unsqueeze(shape = [3, 4, 10], axes = [2, 4, 5], steps = [2]) -> shape = [3, 4, 2, 5, 1, 1] Dynamic shape version does not handle steps.
```

### Public Functions

```
inline value attributes() const
inline std::string name() const
inline shape normalize_compute_shape(std::vector<shape> inputs) const
inline argument compute(const dyn_output &dyn_out, std::vector<argument> args) const
inline std::ptrdiff_t output_alias(const std::vector<shape>&) const
```

### Public Members

```
std::vector<int64_t> axes
std::vector<int64_t> steps
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct where
    #include <migraphx/op/where.hpp>
```

### Public Functions

```
inline std::string name() const
inline value attributes() const
inline shape compute_shape(std::vector<shape> inputs) const
inline argument compute(shape output_shape, std::vector<argument> args) const
```

```
struct zero
    #include <migraphx/op/reduce_op.hpp>
```

### Public Functions

```
template<class T>
inline operator T() const
```

```
namespace builder
```

## Typedefs

```
using builder_func = std::function<std::vector<instruction_ref>(module &m, instruction_ref ins, const
std::vector<instruction_ref> &args, const std::vector<module_ref> &module_args, const value
&options)>
```

## Functions

```
std::vector<instruction_ref> insert(const std::string &name, module &m, instruction_ref ins, const
std::vector<instruction_ref> &args, const value &options)
```

```
std::vector<instruction_ref> insert(const std::string &name, module &m, instruction_ref ins, const
std::vector<instruction_ref> &args, const std::vector<module_ref>
&module_args, const value &options)
```

```
std::vector<instruction_ref> add(const std::string &name, module &m, const
std::vector<instruction_ref> &args, const value &options)
```

```
std::vector<instruction_ref> add(const std::string &name, module &m, const
std::vector<instruction_ref> &args, const std::vector<module_ref>
&module_args, const value &options)
```

```
template<class ...Ins>
instruction_ref insert_common_op(module &m, instruction_ref ins, const std::string &op_name, Ins...
args)
```

```
void register_builder(const std::string &name, builder_func f)
```

```
template<class T>
auto invoke_builder(module &m, instruction_ref ins, const std::vector<instruction_ref> &args, const
std::vector<module_ref> &module_args, const value &options) ->
decltype(T{}).insert(m, ins, args, module_args)
```

```
template<class T>
void register_builder()
```

```
static std::unordered_map<std::string, builder_func> &builder_map()
```

```
struct batchnorm : public migraphx::internal::op::builder::op_builder<batchnorm>
```

## Public Functions

```
inline std::vector<instruction_ref> insert(module &m, instruction_ref ins, const
std::vector<instruction_ref> &args) const
```

### Public Members

float **epsilon** = 1e-5f

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct celu : public migraphx::internal::op::builder::op_builder<celu>
```

### Public Functions

```
inline std::vector<instruction_ref> insert(module &m, instruction_ref ins, const
std::vector<instruction_ref> &args) const
```

### Public Members

float **alpha** = 1.0f

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct einsum : public migraphx::internal::op::builder::op_builder<einsum>
```

### Public Types

```
using int_mat = std::vector<std::vector<int>>
```

### Public Functions

```
inline std::vector<instruction_ref> insert(module &m, instruction_ref ins, const
std::vector<instruction_ref> &args) const
```

```
inline equation_info analyze_equation(const std::vector<instruction_ref> &args) const
```

```
inline equation_info parse_equation() const
```

```
inline size_t validate_input_terms(const std::vector<std::string> &input_terms, const
std::vector<instruction_ref> &args) const
```

```
inline void validate_output_term(std::string_view output_term, const std::map<char, int>
&label_count, size_t ellipsis_ndim) const
```

```

inline std::string generate_output_term(const std::map<char, int> &label_count, size_t
                                         ellipsis_ndim) const

inline int_mat make_mapping_matrix(const std::vector<std::string> &terms, const std::map<char,
                                         int> &label_count, size_t ellipsis_ndim) const

inline std::vector<std::map<char, std::vector<int>>> find_duplicates(const
                                                                    std::vector<std::string>
                                                                    &terms) const

inline instruction_ref preprocess_input(module &m, instruction_ref ins, instruction_ref op,
                                         const std::map<char, std::vector<int>> &duplicates,
                                         const int_mat &map_mat, size_t input_idx, int_mat
                                         &cur_pair) const

inline instruction_ref gather_diagonal(module &m, instruction_ref ins, int_mat &cur_pair,
                                         instruction_ref op, const int_mat &diag) const

inline instruction_ref process_pair(module &m, instruction_ref ins, instruction_ref op1,
                                         instruction_ref op2, const int_mat &map_mat, size_t
                                         input_idx, int_mat &cur_pair) const

inline instruction_ref batch_dot(module &m, instruction_ref ins, int_mat &cur_pair,
                                         instruction_ref op1, instruction_ref op2, const std::vector<int>
                                         &batch_axes, const std::vector<int> &sum_axes) const

inline instruction_ref finalize_output(module &m, instruction_ref ins, instruction_ref op, const
                                         int_mat &map_mat, int_mat &cur_pair) const

inline instruction_ref transpose_unsqueeze(module &m, instruction_ref ins, int_mat &cur_pair,
                                         instruction_ref op) const

inline instruction_ref squeeze_transpose(module &m, instruction_ref ins, int_mat &cur_pair,
                                         instruction_ref op, std::vector<int> row_output) const

inline instruction_ref apply_transpose_op(module &m, instruction_ref ins, instruction_ref op,
                                         const std::vector<int64_t> &perm, std::vector<int>
                                         &row) const

inline std::pair<instruction_ref, instruction_ref> apply_broadcast_op(module &m,
                                                                    instruction_ref ins,
                                                                    instruction_ref opl,
                                                                    instruction_ref opr, const
                                                                    std::vector<int>
                                                                    &common_labels) const

inline instruction_ref apply_reduce_sum_op(module &m, instruction_ref ins, instruction_ref op,
                                         const std::vector<int> &axes, std::vector<int>
                                         &row) const

inline int_mat make_matrix(int cur_pair, int cols, int fill_value) const

inline std::vector<int> extract_column(int_mat map_mat, int col_idx, int row_begin, int
                                         row_end) const

inline std::vector<int> set_union(const std::vector<int> &lhs, const std::vector<int> &rhs) const

```

```
inline std::vector<int> set_difference(const std::vector<int> &lhs, const std::vector<int> &rhs)
    const
```

```
inline std::vector<int> arange(int start_value, int end_value) const
```

```
template<class Vec, class ...Vecs>
```

```
inline Vec concat_vectors(Vec vec, Vecs&&... vecs) const
```

```
inline size_t calc_dim(const std::vector<int> &axes, const std::vector<size_t> &lens) const
```

## Public Members

```
std::string equation = ""
```

## Public Static Functions

```
template<class Self, class F>
```

```
static inline auto reflect(Self &self, F f)
```

```
struct equation_info
```

### Public Members

```
bool explicit_form = false
```

```
std::vector<std::string> input_terms
```

```
std::string output_term
```

```
std::map<char, int> label_count
```

```
std::vector<std::map<char, std::vector<int>>> duplicates
```

```
size_t ellipsis_ndim = 0
```

```
struct gelu_erf : public migraphx::internal::op::builder::op_builder<gelu_erf>
```

**Public Functions**

```
inline std::vector<instruction_ref> insert(module &m, instruction_ref ins, const
                                           std::vector<instruction_ref> &args) const
```

**Public Static Functions**

```
template<class Self, class F>
static inline auto reflect(Self &, F)
```

```
struct gelu_quick : public migraphx::internal::op::builder::op_builder<gelu_quick>
```

**Public Functions**

```
inline std::vector<instruction_ref> insert(module &m, instruction_ref ins, const
                                           std::vector<instruction_ref> &args) const
```

**Public Members**

```
float alpha = 1.0f
```

**Public Static Functions**

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct gelu_split : public migraphx::internal::op::builder::op_builder<gelu_split>
```

**Public Functions**

```
inline std::vector<instruction_ref> insert(module &m, instruction_ref ins, const
                                           std::vector<instruction_ref> &args) const
```

**Public Static Functions**

```
template<class Self, class F>
static inline auto reflect(Self &, F)
```

```
struct gelu_tanh : public migraphx::internal::op::builder::op_builder<gelu_tanh>
```

### Public Functions

```
inline std::vector<instruction_ref> insert(module &m, instruction_ref ins, const
                                           std::vector<instruction_ref> &args) const
```

### Public Members

```
bool fast = false
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct gemm : public migraphx::internal::op::builder::op_builder<gemm>
```

### Public Functions

```
inline std::vector<instruction_ref> insert(module &m, instruction_ref ins, const
                                           std::vector<instruction_ref> &args) const
```

### Public Members

```
float alpha = 1.0f
```

```
float beta = 1.0f
```

```
bool trans_a = false
```

```
bool trans_b = false
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
struct mean_variance_normalization : public
migraphx::internal::op::builder::op_builder<mean_variance_normalization>
```

### Public Functions

```
inline std::vector<instruction_ref> insert(module &m, instruction_ref ins, const
                                         std::vector<instruction_ref> &args) const
```

### Public Members

```
std::vector<int64_t> axes = {0, 2, 3}
```

### Public Static Functions

```
template<class Self, class F>
static inline auto reflect(Self &self, F f)
```

```
template<class T>
```

```
struct op_builder : public migraphx::internal::auto_register<register_builder_action, T>
  #include </home/docs/checkouts/readthedocs.org/user_builds/advanced-micro-devices-
  amd/migraphx/checkouts/docs-7.0.2/src/op/builder/include/migraphx/op/builder/op_builder.hpp>
```

### Public Static Functions

```
static inline std::string name()
```

```
struct register_builder_action
```

```
#include </home/docs/checkouts/readthedocs.org/user_builds/advanced-micro-devices-
amd/migraphx/checkouts/docs-7.0.2/src/op/builder/include/migraphx/op/builder/op_builder.hpp>
```

### Public Static Functions

```
template<class T>
static inline void apply()
```

## 4.6 Program

### 4.6.1 instruction

```
struct instruction
```

## Public Functions

```

inline instruction()

instruction(operation o, shape r, std::vector<instruction_ref> args)

instruction(operation o, shape r, std::vector<instruction_ref> args, std::vector<module_ref> modules)

instruction(literal l)

void replace(operation o)

void recompute_shape()

void clear_arguments()

bool valid(instruction_ref start, bool check_order = false) const

bool valid() const

const shape &get_shape() const

const literal &get_literal() const

const operation &get_operator() const

std::string name() const

const std::vector<instruction_ref> &inputs() const

const std::vector<module_ref> &module_inputs() const

const std::vector<instruction_ref> &outputs() const
    Where this instruction is used as an input to another instruction.

void add_output(instruction_ref ins)

template<class T>
inline void remove_output(const T &ins)

bool can_eval() const

bool is_undefined() const

argument eval(bool check_eval = true) const

void finalize(context &ctx)

void set_normalized(bool value = true)

bool is_normalized() const

bool need_normalization() const

operation normalized_operator() const

std::size_t get_target_id() const

void set_target_id(std::size_t tid)

void debug_print() const

```

## Public Static Functions

static void **replace\_refs**(*instruction\_ref* ins, const std::unordered\_map<*instruction\_ref*, *instruction\_ref*> &map\_insts, const std::unordered\_map<module\_ref, module\_ref> &map\_mods)

static void **backreference**(*instruction\_ref* ref)

static void **replace\_argument**(*instruction\_ref* ins, *instruction\_ref* old, *instruction\_ref* new\_ins)

static void **replace\_mod\_argument**(*instruction\_ref* ins, module\_ref old, module\_ref new\_mod)

static void **replace**(*instruction\_ref* ins, *operation* o, const *shape* &r, std::vector<*instruction\_ref*> args)

static void **replace**(*instruction\_ref* ins, *operation* o, const *shape* &r, std::vector<*instruction\_ref*> args, std::vector<module\_ref> module\_args)

static *instruction\_ref* **get\_output\_alias**(*instruction\_ref* ins, bool shallow = false)

static void **print**(std::ostream &os, *instruction\_ref* ins, const std::unordered\_map<*instruction\_ref*, std::string> &names)

## Friends

friend bool **operator==**(const *instruction* &i, *instruction\_ref* ref)

friend bool **operator==**(const *instruction* &x, const *instruction* &y)

friend bool **operator!=**(const *instruction* &x, const *instruction* &y)

friend bool **operator==**(*instruction\_ref* ref, const *instruction* &i)

friend bool **operator!=**(const *instruction* &i, *instruction\_ref* ref)

friend bool **operator!=**(*instruction\_ref* ref, const *instruction* &i)

### 4.6.2 *instruction\_ref*

type migraphx::internal::**instruction\_ref**

References an instruction in the program.

### 4.6.3 **program**

struct **program**

Stores the instruction stream.

## Public Functions

**program**()

explicit **program**(module m)

**program**(*program*&&) noexcept

**program**(const *program*&)

*program* &**operator**=(*program*)

**~program**() noexcept

std::vector<std::string> **get\_parameter\_names**() const

*shape* **get\_parameter\_shape**(std::string name) const

*instruction\_ref* **get\_parameter**(std::string name) const

std::unordered\_map<std::string, *shape*> **get\_parameter\_shapes**() const

std::vector<*argument*> **eval**(parameter\_map params, execution\_environment exec\_env =  
execution\_environment{ }) const

std::vector<*argument*> **eval\_with\_context**(std::vector<context> &ctx, parameter\_map params) const

void **finish**() const

std::size\_t **size**() const

std::vector<*shape*> **get\_output\_shapes**() const

context &**get\_context**() const

*instruction\_ref* **validate**() const

target\_assignments **get\_target\_assignments**(const std::vector<*target*> &targets, assignment\_options  
options = assignment\_options{ })

void **compile**(const *target* &t, compile\_options options = compile\_options{ })

void **compile**(const std::vector<*target*> &targets, std::vector<compile\_options> compile\_opts = { })

bool **is\_compiled**() const

void **finalize**()

void **perf\_report**(std::ostream &os, std::size\_t n, parameter\_map params, std::size\_t batch = 1, bool detailed  
= false) const

void **mark**(const parameter\_map &params, marker m)

value **to\_value**() const

void **from\_value**(const value &v)

void **debug\_print**() const

void **debug\_print**(*instruction\_ref* ins) const

```

void print(std::unordered_map<instruction_ref, std::string> &names, const
           std::function<void(instruction_ref, std::unordered_map<instruction_ref, std::string>)>
           &print_func) const

void print(const std::function<void(instruction_ref ins, std::unordered_map<instruction_ref, std::string>)>
           &print_func) const

void print_graph(std::ostream &os, bool brief = false) const

void print_py(std::ostream &os) const

void print_cpp(std::ostream &os) const

void dry_run(parameter_map params) const

void annotate(std::ostream &os, const std::function<void(instruction_ref)> &a) const

program &sort()

module *create_module(const std::string &name)

module *create_module(const std::string &name, module m)

module *get_module(const std::string &name)

const module *get_module(const std::string &name) const

module *get_main_module()

const module *get_main_module() const

std::vector<const module*> get_modules() const

std::vector<module*> get_modules()

std::unordered_multimap<module_ref, module_ref> get_module_tree()

void remove_module(const std::string &name)

void rename_module(const std::string &old_name, const std::string &new_name)

void remove_unused_modules()

```

## Friends

```

friend std::ostream &operator<<(std::ostream &os, const program &p)

friend bool operator==(const program &x, const program &y)

inline friend bool operator!=(const program &x, const program &y)

```

#### 4.6.4 parse\_onnx

*program* `migraphx::internal::parse_onnx`(const std::string &name, const *onnx\_options*& = *onnx\_options*{})

Create a program from an onnx file.

#### 4.6.5 parse\_tf

*program* `migraphx::internal::parse_tf`(const std::string &name, const *tf\_options* &options = *tf\_options*{})

Create a program from a tf pb file (default is nhwc format)

#### 4.6.6 onnx\_options

struct `onnx_options`

struct to pass in onnx options to parser

#### 4.6.7 tf\_options

struct `tf_options`

struct to pass in tf options to parser

### 4.7 Targets

#### 4.7.1 target

struct `target`

An interface for a compilation target.

##### Public Functions

std::string `name`() const

A unique name used to identify the target.

std::vector<*pass*> `get_passes`(context &ctx, const compile\_options &options) const

The transformation pass to be run during compilation.

##### Parameters

- `ctx` – This is the target-dependent context that is created by `get_context`
- `options` – Compiling options passed in by the user

##### Returns

The passes to be ran

context **get\_context**() const

Construct a context for the target.

**Returns**

The context to be used during compilation and execution.

supported\_segments **target\_is\_supported**(T&, const\_module\_ref mod, support\_metric metric) const

Get the ranges of instructions that are supported on a target.

**Parameters**

- **module** – Module to check for supported instructions
- **metric** – Used to define how the quality of the support should be measured

**Returns**

the supported segments of the graph

*argument* **copy\_to**(const *argument* &arg) const

copy an argument to the current target.

**Parameters**

**arg** – Input argument to be copied to the target

**Returns**

Argument in the target.

*argument* **copy\_from**(const *argument* &arg) const

copy an argument from the current target.

**Parameters**

**arg** – Input argument to be copied from the target

**Returns**

Argument in the host.

*argument* **allocate**(const *shape* &s) const

Allocate an argument based on the input shape.

**Parameters**

**s** – Shape of the argument to be allocated in the target

**Returns**

Allocated argument in the target.

## 4.7.2 gpu::target

struct **target**

### Public Functions

```

std::string name() const
std::vector<pass> get_passes(migraphx::context &gctx, const compile_options &options) const
migraphx::context get_context() const
argument copy_to(const argument &arg) const
argument copy_from(const argument &arg) const
argument allocate(const shape &s) const

```

## 4.7.3 cpu::target

```
struct target
```

### Public Functions

```

std::string name() const
std::vector<pass> get_passes(migraphx::context &gctx, const compile_options&) const
inline migraphx::context get_context() const
inline argument copy_to(const argument &arg) const
inline argument copy_from(const argument &arg) const
argument allocate(const shape &s) const

```

## 4.8 Quantization

### 4.8.1 quantize\_fp16

```
void migraphx::internal::quantize_fp16(program &prog, const std::vector<std::string> &ins_names = {"all"})
```

### 4.8.2 quantize\_bf16

```
void migraphx::internal::quantize_bf16(program &prog, const std::vector<std::string> &ins_names = {"all"})
```

### 4.8.3 quantize\_int8

```
void migraphx::internal::quantize_int8(program &prog, const target &t, const std::vector<parameter_map>
&calibration, const std::unordered_set<std::string> &ins_names =
{"dot", "convolution"})
```

## 4.9 Passes

### 4.9.1 pass

struct **pass**

An interface for applying a transformation to the instructions in a **program**

#### Public Functions

std::string **name**() const

A unique name used to identify the pass.

void **apply**(module\_pass\_manager &mpm) const

Run the pass on the module.

void **apply**(module &m) const

void **apply**(*program* &p) const

Run the pass on the program.

### 4.9.2 dead\_code\_elimination

struct **dead\_code\_elimination**

Remove instructions where the output is not used.

#### Public Functions

inline std::string **name**() const

void **apply**(module &m) const

void **apply**(*program* &p) const

### 4.9.3 eliminate\_common\_subexpression

struct **eliminate\_common\_subexpression**

Remove identical instructions.

#### Public Functions

inline std::string **name**() const

void **apply**(module &m) const

### 4.9.4 eliminate\_concat

struct **eliminate\_concat**

Remove concat operators by having each operator can write to different chunk of memory.

#### Public Functions

inline std::string **name**() const

void **apply**(module &m) const

#### Public Members

concat\_optimization **concat\_opt**

### 4.9.5 eliminate\_contiguous

struct **eliminate\_contiguous**

Remove contiguous instructions by checking if the operator can use non-standard shapes.

#### Public Functions

inline std::string **name**() const

void **apply**(module &m) const

## Public Members

std::string **op\_name**

### 4.9.6 eliminate\_identity

struct **eliminate\_identity**

Remove identity instructions. Currently when used as the last pass, it will preserve the semantics of previous program state, therefore dead code elimination should not be used afterwards.

#### Public Functions

inline std::string **name**() const

void **apply**(module &m) const

### 4.9.7 eliminate\_pad

struct **eliminate\_pad**

Remove pads if they can be written as an attribute to another op (im2col, convolution, pooling)

#### Public Functions

inline std::string **name**() const

void **apply**(module &m) const

### 4.9.8 propagate\_constant

struct **propagate\_constant**

Replace instructions which take all literals with a literal of the computation.

#### Public Functions

inline std::string **name**() const

void **apply**(module &m) const

### Public Members

```
std::unordered_set<std::string> skip_ops = {}
```

## 4.9.9 `rewrite_rnn`

struct **rewrite\_rnn**

Rewrite rnn to gemm and add.

### Public Functions

```
inline std::string name() const
```

```
void apply(module &m) const
```

## 4.9.10 `schedule`

struct **schedule**

Schedule instructions for concurrent execution

### Public Functions

```
inline std::string name() const
```

```
void apply(module &m) const
```

### Public Members

```
schedule_model model = {}
```

```
bool enable = true
```

## 4.9.11 `simplify_algebra`

struct **simplify\_algebra**

Simplify many algebraic instructions to more efficient versions.

### Public Functions

```
inline std::string name() const
void apply(module &m) const
```

## 4.9.12 simplify\_resapes

```
struct simplify_resapes
```

Eliminate redundant reshapes.

### Public Functions

```
inline std::string name() const
void apply(module &m) const
```

### Public Members

```
size_t depth = 4
```

## 4.10 Matchers

### 4.10.1 Introduction

The matchers provide a way to compose several predicates together. A matcher such as `m(m1, m2)` first checks a match for `m` followed by a match for `m1` and `m2` subsequently.

The most commonly used matcher is the `name` matcher. It matches the instruction with the operator equal to the name specified:

```
auto match_sum = name("sum");
```

The above matcher finds `sum` operators. To find `sum` operators with the output `standard_shape`, use:

```
auto match_sum = name("sum")(standard_shape());
```

### 4.10.2 Arguments

To match arguments in the instructions, match each argument using the `arg` matcher:

```
auto match_sum = name("sum")(arg(0)(name("@literal")), arg(1)(name("@literal")));
```

The above matcher matches a `sum` operator with two arguments that are literals. Note that the `args` matcher eliminates the need to write `arg(0)` and `arg(1)` everytime:

```
auto match_sum = name("sum")(args(name("@literal"), name("@literal")));
```

### 4.10.3 Binding

To reference other instructions encountered while traversing through the instructions, use `.bind`:

```
auto match_sum = name("sum")(args(
    name("@literal").bind("one"),
    name("@literal").bind("two")
)).bind("sum");
```

This associates the instruction to a name that can be read from the `matcher_result` when it matches.

### 4.10.4 Finding matches

To use the matchers to find instructions, write a callback object that contains the matcher and an `apply` function that takes the `matcher_result` when the match is found:

```
struct match_find_sum
{
    auto matcher() const { return name("sum"); }

    void apply(program& p, matcher_result r) const
    {
        // Do something with the result
    }
};

find_matches(prog, match_find_sum{});
```

### 4.10.5 Creating matchers

The macros `MIGRAPH_BASIC_MATCHER` and `MIGRAPH_PRED_MATCHER` help in the creation of the matchers. Here is how you can create a matcher for shapes that are broadcasted:

```
MIGRAPH_PRED_MATCHER(broadcasted_shape, instruction_ref ins)
{
    return ins->get_shape().broadcasted();
}
```

For parameters to the predicate, use `make_basic_pred_matcher` to create the matcher. Here is how you can create a matcher to check the number of dimensions of the shape:

```
inline auto number_of_dims(std::size_t n)
{
    return make_basic_pred_matcher( [=](instruction_ref ins) {
        return ins->get_shape().lens().size() == n;
    });
}
```

## 4.11 Tools

### 4.11.1 roctx.py

You can use the `roctx` command with `rocprof` binary to get marker timing information for each MIGraphX operator. To process timing information, use `roctx.py` helper script.

```
Usage: roctx.py [-h] [--json-path json_path] [--out out]
  [--study-name study-name] [--repeat repeat] [--parse]
  [--run run] [--debug]
```

The `roctx.py` helper script provides two main functionalities: `run` and `parse`.

#### **--run**

Runs `migraphx-driver roctx` command with the given `migraphx-driver` knobs followed by the parsing of the result which provides GPU kernel timing information. You can pass the MIGraphX knobs via a string to `-run` knob. See the `_roctx-examples` for usage.

#### **--parse**

Parses JSON file in the given `--json-path` and provides GPU kernel timing information.

#### **--out**

Output folder

#### **--study-name**

Optional. Allows user to name a study for easy interpretation. Defaults to timestamp.

#### **--repeat**

Number of iterations. Sets to **2** by default.

#### **--debug**

Provides additional debug information related to data. Use for debugging purposes only.

#### **Examples:**

##### **Running inference with rocTX for a given ONNX file:**

```
python roctx.py --run '--onnx --gpu fcn-resnet50-11.onnx' --out output_folder --repeat 5
```

Example output:

\*\*\* RESULTS \*\*\*

	SUM_avg	MIN_avg	MAX_avg	COUNT
Marker start: gpu::convolution	1625	8	103	31
Marker start: gpu::conv_bias_relu	1212	8	450	18
Marker start: gpu::add_relu	155	1	11	23
Marker start: gpu::conv_bias	112	12	43	4
Marker start: load	110	0	2	160
Marker start: gpu::triadd_relu	90	7	11	10
Marker start: hip::hip_copy_literal	77	0	2	110
Marker start: broadcast	41	0	2	53
Marker start: gpu::concat	39	6	7	6
Marker start: gpu::mul_add	27	2	8	7
Marker start: gpu::sub	22	2	5	8
Marker start: slice	12	0	1	16
Marker start: gpu::pooling	7	7	7	1
Marker start: step	3	3	3	1
Marker start: multibroadcast	2	1	1	2
Marker start: @param	2	0	1	3
Marker start: hip::hip_allocate_memory	1	1	1	1
Marker start: check_context::migraphx::version_...	0	0	0	0

AVG TOTAL TIME: 3544 us

OUTPUT CSV FILE: output2021\_11\_04-03:03:02\_AM.csv  
 KERNEL TIMING DETAILS: roctx\_kernel\_timing\_details.txt  
 ALL DATA FROM ALL RUNS: roctx\_runs\_dataframe.csv

Hotspot kernel timing information:

**MOST TIME CONSUMING KERNELS IN EACH ITERATION (EXPECTED TO BE SAME KERNEL):**

KERNEL NAME: miopenSp3AsmConv_v21_1_2_gfx9_fp32_stride1	448
KERNEL NAME: miopenSp3AsmConv_v21_1_2_gfx9_fp32_stride1	450
KERNEL NAME: miopenSp3AsmConv_v21_1_2_gfx9_fp32_stride1	449
KERNEL NAME: miopenSp3AsmConv_v21_1_2_gfx9_fp32_stride1	451
KERNEL NAME: miopenSp3AsmConv_v21_1_2_gfx9_fp32_stride1	456

The output provides SUM, MIN, MAX and COUNT information for each kernel executed for a given model. It also provides the average total time. The following three files are provided for reference:

- OUTPUT CSV FILE: Provides a summary of the run which includes utilized MIGraphX knobs and related kernel timing information.
- KERNEL TIMING DETAILS: Provides the hotspot kernel timing information.
- ALL DATA FROM ALL RUNS: Provides all output data related to all iterations executed during a run.

**Parsing an existing JSON file:**

```
python roctx.py --parse --json-path ../trace.json
```

## MIGRAPHX EXAMPLES

Example code for the following use cases is available in the [MIGraphX GitHub repository](#):

- [Diffusion inference](#)
- [AMD MIGraphX usage and utilities](#)
- [Natural language processing inference](#)
- [ONNX runtime](#)
- [Transformer inference](#)
- [Vision inference](#)



## LICENSE

### The MIT License (MIT)

Copyright © 2025 Advanced Micro Devices, Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the “Software”), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED “AS IS”, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



## PYTHON MODULE INDEX

m

migraphx, 16



## Symbols

--debug  
 command line option, 161

--out  
 command line option, 161

--parse  
 command line option, 161

--repeat  
 command line option, 161

--run  
 command line option, 161

--study-name  
 command line option, 161

## A

add\_instruction() (in module *migraphx*), 19

add\_literal() (in module *migraphx*), 20

add\_parameter() (in module *migraphx*), 20

add\_return() (in module *migraphx*), 20

argument (class in *migraphx*), 18

argument\_from\_pointer() (in module *migraphx*), 18

autocast\_fp8() (in module *migraphx*), 22

## B

broadcasted() (in module *migraphx*), 17

bytes() (in module *migraphx*), 16

## C

clone() (in module *migraphx*), 20

command line option

- debug, 161
- out, 161
- parse, 161
- repeat, 161
- run, 161
- study-name, 161

compile() (in module *migraphx*), 20

create\_argument() (in module *migraphx*), 18

create\_module() (in module *migraphx*), 21

## D

data\_ptr() (in module *migraphx*), 18

dyn\_dims() (in module *migraphx*), 16

dynamic() (in module *migraphx*), 17

dynamic\_dimension (class in *migraphx*), 17

## E

elements() (in module *migraphx*), 16

## F

fill\_argument() (in module *migraphx*), 18

## G

generate\_argument() (in module *migraphx*), 18

get\_main\_module() (in module *migraphx*), 21

get\_output\_shapes() (in module *migraphx*), 20

get\_parameter\_names() (in module *migraphx*), 20

get\_parameter\_shapes() (in module *migraphx*), 20

get\_shape() (in module *migraphx*), 18

get\_target() (in module *migraphx*), 19

## I

is\_fixed() (in module *migraphx*), 17

## L

lens() (in module *migraphx*), 16

load() (in module *migraphx*), 23

load() (*migraphx.argument* static method), 19

## M

*migraphx*

- module, 16
- migraphx::argument* (C++ struct), 10
- migraphx::argument::argument* (C++ function), 10
- migraphx::argument::as\_vector* (C++ function), 10
- migraphx::argument::data* (C++ function), 10
- migraphx::argument::generate* (C++ function), 11
- migraphx::argument::get\_shape* (C++ function), 10
- migraphx::argument::load\_argument* (C++ function), 11
- migraphx::argument::operator!=* (C++ function), 11
- migraphx::argument::operator==* (C++ function), 11

migraphx::argument::save\_argument (C++ function), 11  
 migraphx::file\_options (C++ struct), 15  
 migraphx::file\_options::file\_options (C++ function), 15  
 migraphx::file\_options::set\_file\_format (C++ function), 15  
 migraphx::internal::argument (C++ struct), 66  
 migraphx::internal::argument::argument (C++ function), 67  
 migraphx::internal::argument::copy (C++ function), 67  
 migraphx::internal::argument::data (C++ function), 67  
 migraphx::internal::argument::element (C++ function), 67  
 migraphx::internal::argument::empty (C++ function), 67  
 migraphx::internal::argument::fill (C++ function), 67  
 migraphx::internal::argument::get\_shape (C++ function), 67  
 migraphx::internal::argument::get\_sub\_objects (C++ function), 67  
 migraphx::internal::argument::reshape (C++ function), 67  
 migraphx::internal::argument::share (C++ function), 67  
 migraphx::internal::cpu::target (C++ struct), 154  
 migraphx::internal::cpu::target::allocate (C++ function), 154  
 migraphx::internal::cpu::target::copy\_from (C++ function), 154  
 migraphx::internal::cpu::target::copy\_to (C++ function), 154  
 migraphx::internal::cpu::target::get\_context (C++ function), 154  
 migraphx::internal::cpu::target::get\_passes (C++ function), 154  
 migraphx::internal::cpu::target::name (C++ function), 154  
 migraphx::internal::dead\_code\_elimination (C++ struct), 155  
 migraphx::internal::dead\_code\_elimination::apply (C++ function), 155  
 migraphx::internal::dead\_code\_elimination::name (C++ function), 155  
 migraphx::internal::eliminate\_common\_subexpression (C++ struct), 156  
 migraphx::internal::eliminate\_common\_subexpression::apply (C++ function), 156  
 migraphx::internal::eliminate\_common\_subexpression::name (C++ function), 156  
 migraphx::internal::eliminate\_concat (C++ struct), 156  
 migraphx::internal::eliminate\_concat::apply (C++ function), 156  
 migraphx::internal::eliminate\_concat::concat\_opt (C++ member), 156  
 migraphx::internal::eliminate\_concat::name (C++ function), 156  
 migraphx::internal::eliminate\_contiguous (C++ struct), 156  
 migraphx::internal::eliminate\_contiguous::apply (C++ function), 156  
 migraphx::internal::eliminate\_contiguous::name (C++ function), 156  
 migraphx::internal::eliminate\_contiguous::op\_name (C++ member), 157  
 migraphx::internal::eliminate\_identity (C++ struct), 157  
 migraphx::internal::eliminate\_identity::apply (C++ function), 157  
 migraphx::internal::eliminate\_identity::name (C++ function), 157  
 migraphx::internal::eliminate\_pad (C++ struct), 157  
 migraphx::internal::eliminate\_pad::apply (C++ function), 157  
 migraphx::internal::eliminate\_pad::name (C++ function), 157  
 migraphx::internal::gpu::target (C++ struct), 153  
 migraphx::internal::gpu::target::allocate (C++ function), 154  
 migraphx::internal::gpu::target::copy\_from (C++ function), 154  
 migraphx::internal::gpu::target::copy\_to (C++ function), 154  
 migraphx::internal::gpu::target::get\_context (C++ function), 154  
 migraphx::internal::gpu::target::get\_passes (C++ function), 154  
 migraphx::internal::gpu::target::name (C++ function), 154  
 migraphx::internal::has\_finalize (C++ function), 73  
 migraphx::internal::instruction (C++ struct), 147  
 migraphx::internal::instruction::add\_output (C++ function), 148  
 migraphx::internal::instruction::backreference (C++ function), 149  
 migraphx::internal::instruction::can\_eval (C++ function), 148  
 migraphx::internal::instruction::clear\_arguments (C++ function), 148

migraphx::internal::instruction::debug\_print (C++ function), 148  
 migraphx::internal::instruction::eval (C++ function), 148  
 migraphx::internal::instruction::finalize (C++ function), 148  
 migraphx::internal::instruction::get\_literal (C++ function), 148  
 migraphx::internal::instruction::get\_operator (C++ function), 148  
 migraphx::internal::instruction::get\_output\_alias (C++ function), 149  
 migraphx::internal::instruction::get\_shape (C++ function), 148  
 migraphx::internal::instruction::get\_target\_id (C++ function), 148  
 migraphx::internal::instruction::inputs (C++ function), 148  
 migraphx::internal::instruction::instruction (C++ function), 148  
 migraphx::internal::instruction::is\_normalized (C++ function), 148  
 migraphx::internal::instruction::is\_undefined (C++ function), 148  
 migraphx::internal::instruction::module\_inputs (C++ function), 148  
 migraphx::internal::instruction::name (C++ function), 148  
 migraphx::internal::instruction::need\_normalization (C++ function), 148  
 migraphx::internal::instruction::normalized\_operator (C++ function), 148  
 migraphx::internal::instruction::operator!= (C++ function), 149  
 migraphx::internal::instruction::operator== (C++ function), 149  
 migraphx::internal::instruction::outputs (C++ function), 148  
 migraphx::internal::instruction::print (C++ function), 149  
 migraphx::internal::instruction::recompute\_shape (C++ function), 148  
 migraphx::internal::instruction::remove\_output (C++ function), 148  
 migraphx::internal::instruction::replace (C++ function), 148, 149  
 migraphx::internal::instruction::replace\_argument (C++ function), 149  
 migraphx::internal::instruction::replace\_mod\_argument (C++ function), 149  
 migraphx::internal::instruction::replace\_refs (C++ function), 149  
 migraphx::internal::instruction::set\_normalized (C++ function), 148  
 migraphx::internal::instruction::set\_target\_id (C++ function), 148  
 migraphx::internal::instruction::valid (C++ function), 148  
 migraphx::internal::instruction\_ref (C++ type), 149  
 migraphx::internal::is\_context\_free (C++ function), 73  
 migraphx::internal::onnx\_options (C++ struct), 152  
 migraphx::internal::operation (C++ struct), 72  
 migraphx::internal::operation::compute (C++ function), 72  
 migraphx::internal::operation::compute\_shape (C++ function), 72  
 migraphx::internal::operation::finalize (C++ function), 72  
 migraphx::internal::operation::name (C++ function), 72  
 migraphx::internal::operation::operator<< (C++ function), 73  
 migraphx::internal::operation::output\_alias (C++ function), 72  
 migraphx::internal::parse\_onnx (C++ function), 152  
 migraphx::internal::parse\_tf (C++ function), 152  
 migraphx::internal::program (C++ struct), 149  
 migraphx::internal::program::~~program (C++ function), 150  
 migraphx::internal::program::annotate (C++ function), 151  
 migraphx::internal::program::compile (C++ function), 150  
 migraphx::internal::program::create\_module (C++ function), 151  
 migraphx::internal::program::debug\_print (C++ function), 150  
 migraphx::internal::program::dry\_run (C++ function), 151  
 migraphx::internal::program::eval (C++ function), 150  
 migraphx::internal::program::eval\_with\_context (C++ function), 150  
 migraphx::internal::program::finalize (C++ function), 150  
 migraphx::internal::program::finish (C++ function), 150  
 migraphx::internal::program::from\_value (C++ function), 150  
 migraphx::internal::program::get\_context (C++ function), 150  
 migraphx::internal::program::get\_main\_module (C++ function), 151  
 migraphx::internal::program::get\_module (C++ function), 151

(C++ function), 151  
 migraphx::internal::program::get\_module\_tree (C++ function), 151  
 migraphx::internal::program::get\_modules (C++ function), 151  
 migraphx::internal::program::get\_output\_shapes (C++ function), 150  
 migraphx::internal::program::get\_parameter (C++ function), 150  
 migraphx::internal::program::get\_parameter\_names (C++ function), 150  
 migraphx::internal::program::get\_parameter\_shape (C++ function), 150  
 migraphx::internal::program::get\_parameter\_shape\_size (C++ function), 150  
 migraphx::internal::program::get\_target\_assignment (C++ function), 150  
 migraphx::internal::program::is\_compiled (C++ function), 150  
 migraphx::internal::program::mark (C++ function), 150  
 migraphx::internal::program::operator!= (C++ function), 151  
 migraphx::internal::program::operator= (C++ function), 150  
 migraphx::internal::program::operator== (C++ function), 151  
 migraphx::internal::program::operator<< (C++ function), 151  
 migraphx::internal::program::perf\_report (C++ function), 150  
 migraphx::internal::program::print (C++ function), 150, 151  
 migraphx::internal::program::print\_cpp (C++ function), 151  
 migraphx::internal::program::print\_graph (C++ function), 151  
 migraphx::internal::program::print\_py (C++ function), 151  
 migraphx::internal::program::program (C++ function), 150  
 migraphx::internal::program::remove\_module (C++ function), 151  
 migraphx::internal::program::remove\_unused\_modules (C++ function), 151  
 migraphx::internal::program::rename\_module (C++ function), 151  
 migraphx::internal::program::size (C++ function), 150  
 migraphx::internal::program::sort (C++ function), 151  
 migraphx::internal::program::to\_value (C++ function), 150  
 migraphx::internal::program::validate (C++ function), 150  
 migraphx::internal::quantize\_bf16 (C++ function), 154  
 migraphx::internal::quantize\_fp16 (C++ function), 154  
 migraphx::internal::quantize\_int8 (C++ function), 155  
 migraphx::internal::shape (C++ struct), 58  
 migraphx::internal::shape::any\_of\_dynamic (C++ function), 61  
 migraphx::internal::shape::as (C++ struct), 62  
 migraphx::internal::shape::as::from (C++ function), 63  
 migraphx::internal::shape::as::is\_integral (C++ function), 63  
 migraphx::internal::shape::as::is\_signed (C++ function), 63  
 migraphx::internal::shape::as::is\_unsigned (C++ function), 63  
 migraphx::internal::shape::as::max (C++ function), 62  
 migraphx::internal::shape::as::min (C++ function), 62  
 migraphx::internal::shape::as::nan (C++ function), 62  
 migraphx::internal::shape::as::operator() (C++ function), 62, 63  
 migraphx::internal::shape::as::size (C++ function), 63  
 migraphx::internal::shape::as::type (C++ type), 62  
 migraphx::internal::shape::as::type\_enum (C++ function), 63  
 migraphx::internal::shape::as\_standard (C++ function), 61  
 migraphx::internal::shape::broadcasted (C++ function), 61  
 migraphx::internal::shape::bytes (C++ function), 60  
 migraphx::internal::shape::cpp\_type (C++ function), 61  
 migraphx::internal::shape::dyn\_dims (C++ function), 60  
 migraphx::internal::shape::dynamic (C++ function), 61  
 migraphx::internal::shape::dynamic\_dimension (C++ struct), 63  
 migraphx::internal::shape::dynamic\_dimension::has\_optimal (C++ function), 63  
 migraphx::internal::shape::dynamic\_dimension::intersection (C++ function), 63  
 migraphx::internal::shape::dynamic\_dimension::is\_fixed (C++ function), 63  
 migraphx::internal::shape::dynamic\_dimension::max



tion), 60

migraphx::internal::shape::sub\_shapes (C++ function), 61

migraphx::internal::shape::to\_dynamic (C++ function), 61

migraphx::internal::shape::to\_sizes\_string (C++ function), 61

migraphx::internal::shape::to\_static (C++ function), 61

migraphx::internal::shape::transposed (C++ function), 61

migraphx::internal::shape::tuple\_size (C++ function), 61

migraphx::internal::shape::type (C++ function), 59

migraphx::internal::shape::type\_size (C++ function), 60

migraphx::internal::shape::type\_string (C++ function), 61

migraphx::internal::shape::type\_t (C++ enum), 58

migraphx::internal::shape::type\_t::bf16\_type (C++ enumerator), 59

migraphx::internal::shape::type\_t::bool\_type (C++ enumerator), 58

migraphx::internal::shape::type\_t::double\_type (C++ enumerator), 58

migraphx::internal::shape::type\_t::float\_type (C++ enumerator), 58

migraphx::internal::shape::type\_t::fp8e4m3fn\_type (C++ enumerator), 59

migraphx::internal::shape::type\_t::fp8e4m3fnuz\_type (C++ enumerator), 59

migraphx::internal::shape::type\_t::fp8e5m2\_type (C++ enumerator), 59

migraphx::internal::shape::type\_t::fp8e5m2fnuz\_type (C++ enumerator), 59

migraphx::internal::shape::type\_t::half\_type (C++ enumerator), 58

migraphx::internal::shape::type\_t::int16\_type (C++ enumerator), 58

migraphx::internal::shape::type\_t::int32\_type (C++ enumerator), 59

migraphx::internal::shape::type\_t::int64\_type (C++ enumerator), 59

migraphx::internal::shape::type\_t::int8\_type (C++ enumerator), 58

migraphx::internal::shape::type\_t::tuple\_type (C++ enumerator), 59

migraphx::internal::shape::type\_t::uint16\_type (C++ enumerator), 58

migraphx::internal::shape::type\_t::uint32\_type (C++ enumerator), 59

migraphx::internal::shape::type\_t::uint64\_type (C++ enumerator), 59

migraphx::internal::shape::type\_t::uint8\_type (C++ enumerator), 58

migraphx::internal::shape::types (C++ function), 61

migraphx::internal::shape::visit (C++ function), 62

migraphx::internal::shape::visit\_type (C++ function), 61

migraphx::internal::shape::visit\_types (C++ function), 62

migraphx::internal::shape::with\_lens (C++ function), 61

migraphx::internal::shape::with\_type (C++ function), 61

migraphx::internal::target (C++ struct), 152

migraphx::internal::target::allocate (C++ function), 153

migraphx::internal::target::copy\_from (C++ function), 153

migraphx::internal::target::copy\_to (C++ function), 153

migraphx::internal::target::get\_context (C++ function), 152

migraphx::internal::target::get\_passes (C++ function), 152

migraphx::internal::target::name (C++ function), 152

migraphx::internal::target::target\_is\_supported (C++ function), 153

migraphx::internal::tensor\_view (C++ struct), 70

migraphx::internal::tensor\_view::back (C++ function), 71

migraphx::internal::tensor\_view::begin (C++ function), 71

migraphx::internal::tensor\_view::begin\_at (C++ function), 71

migraphx::internal::tensor\_view::const\_iterator (C++ type), 70

migraphx::internal::tensor\_view::data (C++ function), 70

migraphx::internal::tensor\_view::empty (C++ function), 70

migraphx::internal::tensor\_view::end (C++ function), 71

migraphx::internal::tensor\_view::front (C++ function), 71

migraphx::internal::tensor\_view::get\_shape (C++ function), 70

migraphx::internal::tensor\_view::iterator (C++ type), 70

migraphx::internal::tensor\_view::operator() (C++ function), 70, 71

migraphx::internal::tensor\_view::operator<< (C++ function), 72  
 migraphx::internal::tensor\_view::operator[] (C++ function), 71  
 migraphx::internal::tensor\_view::size (C++ function), 70  
 migraphx::internal::tensor\_view::slice\_at (C++ function), 71  
 migraphx::internal::tensor\_view::tensor\_view (C++ function), 70  
 migraphx::internal::tensor\_view::to\_vector (C++ function), 71  
 migraphx::internal::tensor\_view::value\_type (C++ type), 70  
 migraphx::internal::tf\_options (C++ struct), 152  
 migraphx::internal::visit\_all (C++ function), 69  
 migraphx::literal (C++ struct), 66  
 migraphx::literal::data (C++ function), 66  
 migraphx::literal::empty (C++ function), 66  
 migraphx::literal::get\_argument (C++ function), 66  
 migraphx::literal::get\_shape (C++ function), 66  
 migraphx::literal::get\_sub\_objects (C++ function), 66  
 migraphx::literal::literal (C++ function), 66  
 migraphx::load (C++ function), 15  
 migraphx::onnx\_options (C++ struct), 14  
 migraphx::onnx\_options::onnx\_options (C++ function), 14  
 migraphx::onnx\_options::set\_default\_dim\_value (C++ function), 14  
 migraphx::onnx\_options::set\_default\_dyn\_dim\_value (C++ function), 15  
 migraphx::onnx\_options::set\_default\_loop\_iterations (C++ function), 15  
 migraphx::onnx\_options::set\_dyn\_input\_parameters (C++ function), 14  
 migraphx::onnx\_options::set\_external\_data\_path (C++ function), 15  
 migraphx::onnx\_options::set\_input\_parameter\_shape (C++ function), 14  
 migraphx::onnx\_options::set\_limit\_loop\_iterations (C++ function), 15  
 migraphx::op (C++ type), 73  
 migraphx::op::abs (C++ struct), 74  
 migraphx::op::abs::apply (C++ function), 75  
 migraphx::op::acos (C++ struct), 75  
 migraphx::op::acos::apply (C++ function), 75  
 migraphx::op::acosh (C++ struct), 75  
 migraphx::op::acosh::apply (C++ function), 75  
 migraphx::op::add (C++ struct), 75  
 migraphx::op::add::apply (C++ function), 75  
 migraphx::op::add::attributes (C++ function), 75  
 migraphx::op::add::point\_function (C++ function), 75  
 migraphx::op::allocate (C++ struct), 75  
 migraphx::op::allocate::buf\_type (C++ member), 76  
 migraphx::op::allocate::compute (C++ function), 75  
 migraphx::op::allocate::compute\_shape (C++ function), 75  
 migraphx::op::allocate::name (C++ function), 75  
 migraphx::op::allocate::reflect (C++ function), 76  
 migraphx::op::allocate::s (C++ member), 76  
 migraphx::op::argmax (C++ struct), 76  
 migraphx::op::argmax::attributes (C++ function), 76  
 migraphx::op::argmax::axis (C++ member), 76  
 migraphx::op::argmax::calc\_argmax (C++ function), 76  
 migraphx::op::argmax::compute (C++ function), 76  
 migraphx::op::argmax::name (C++ function), 76  
 migraphx::op::argmax::normalize\_compute\_shape (C++ function), 76  
 migraphx::op::argmax::reflect (C++ function), 76  
 migraphx::op::argmax::select\_last\_index (C++ member), 76  
 migraphx::op::argmin (C++ struct), 76  
 migraphx::op::argmin::attributes (C++ function), 77  
 migraphx::op::argmin::axis (C++ member), 77  
 migraphx::op::argmin::calc\_argmin (C++ function), 77  
 migraphx::op::argmin::compute (C++ function), 77  
 migraphx::op::argmin::name (C++ function), 77  
 migraphx::op::argmin::normalize\_compute\_shape (C++ function), 77  
 migraphx::op::argmin::reflect (C++ function), 77  
 migraphx::op::argmin::select\_last\_index (C++ member), 77  
 migraphx::op::as\_shape (C++ struct), 77  
 migraphx::op::as\_shape::compute (C++ function), 77  
 migraphx::op::as\_shape::compute\_shape (C++ function), 77  
 migraphx::op::as\_shape::name (C++ function), 77  
 migraphx::op::as\_shape::output\_alias (C++ function), 77  
 migraphx::op::as\_shape::reflect (C++ function), 78  
 migraphx::op::as\_shape::s (C++ member), 77  
 migraphx::op::asin (C++ struct), 78  
 migraphx::op::asin::apply (C++ function), 78  
 migraphx::op::asinh (C++ struct), 78  
 migraphx::op::asinh::apply (C++ function), 78

migraphx::op::atan (C++ struct), 78  
 migraphx::op::atan::apply (C++ function), 78  
 migraphx::op::atanh (C++ struct), 78  
 migraphx::op::atanh::apply (C++ function), 78  
 migraphx::op::binary (C++ struct), 78  
 migraphx::op::binary::attributes (C++ function), 78  
 migraphx::op::binary::base\_attributes (C++ function), 78  
 migraphx::op::binary::compute (C++ function), 79  
 migraphx::op::binary::compute\_shape (C++ function), 78  
 migraphx::op::binary::point\_function (C++ function), 78  
 migraphx::op::binary::point\_op (C++ function), 78  
 migraphx::op::bit\_cast (C++ struct), 79  
 migraphx::op::bit\_cast::compute (C++ function), 79  
 migraphx::op::bit\_cast::compute\_shape (C++ function), 79  
 migraphx::op::bit\_cast::point\_op (C++ function), 79  
 migraphx::op::bit\_cast::reflect (C++ function), 79  
 migraphx::op::bit\_cast::target\_type (C++ member), 79  
 migraphx::op::bitwise\_and (C++ struct), 79  
 migraphx::op::bitwise\_and::apply (C++ function), 79  
 migraphx::op::bitwise\_and::attributes (C++ function), 79  
 migraphx::op::bitwise\_and::compute\_shape (C++ function), 79  
 migraphx::op::bitwise\_and::point\_function (C++ function), 79  
 migraphx::op::broadcast (C++ struct), 79  
 migraphx::op::broadcast::axis (C++ member), 80  
 migraphx::op::broadcast::broadcast\_lens (C++ member), 80  
 migraphx::op::broadcast::compute (C++ function), 80  
 migraphx::op::broadcast::compute\_shape (C++ function), 80  
 migraphx::op::broadcast::name (C++ function), 80  
 migraphx::op::broadcast::output\_alias (C++ function), 80  
 migraphx::op::broadcast::reflect (C++ function), 80  
 migraphx::op::broadcast\_for\_dot (C++ struct), 80  
 migraphx::op::broadcast\_for\_dot::compute (C++ function), 80  
 migraphx::op::broadcast\_for\_dot::compute\_shape (C++ function), 80  
 migraphx::op::broadcast\_for\_dot::name (C++ function), 80  
 migraphx::op::broadcast\_for\_dot::output\_alias (C++ function), 80  
 migraphx::op::broadcast\_with\_dims (C++ struct), 80  
 migraphx::op::broadcast\_with\_dims::compute (C++ function), 81  
 migraphx::op::broadcast\_with\_dims::compute\_shape (C++ function), 81  
 migraphx::op::broadcast\_with\_dims::name (C++ function), 81  
 migraphx::op::builder (C++ type), 140  
 migraphx::op::builder::add (C++ function), 141  
 migraphx::op::builder::batchnorm (C++ struct), 141  
 migraphx::op::builder::batchnorm::epsilon (C++ member), 142  
 migraphx::op::builder::batchnorm::insert (C++ function), 141  
 migraphx::op::builder::batchnorm::reflect (C++ function), 142  
 migraphx::op::builder::builder\_func (C++ type), 141  
 migraphx::op::builder::builder\_map (C++ function), 141  
 migraphx::op::builder::celu (C++ struct), 142  
 migraphx::op::builder::celu::alpha (C++ member), 142  
 migraphx::op::builder::celu::insert (C++ function), 142  
 migraphx::op::builder::celu::reflect (C++ function), 142  
 migraphx::op::builder::einsum (C++ struct), 142  
 migraphx::op::builder::einsum::analyze\_equation (C++ function), 142  
 migraphx::op::builder::einsum::apply\_broadcast\_op (C++ function), 143  
 migraphx::op::builder::einsum::apply\_reduce\_sum\_op (C++ function), 143  
 migraphx::op::builder::einsum::apply\_transpose\_op (C++ function), 143  
 migraphx::op::builder::einsum::arange (C++ function), 144  
 migraphx::op::builder::einsum::batch\_dot (C++ function), 143  
 migraphx::op::builder::einsum::calc\_dim (C++ function), 144  
 migraphx::op::builder::einsum::concat\_vectors (C++ function), 144  
 migraphx::op::builder::einsum::equation (C++ member), 144  
 migraphx::op::builder::einsum::equation\_info

(C++ struct), 144  
 migraphx::op::builder::einsum::equation\_info::migraphx::op::builder::gelu\_erf::reflect  
 (C++ member), 144 (C++ function), 145  
 migraphx::op::builder::einsum::equation\_info::migraphx::op::builder::gelu\_erc::reflect  
 (C++ member), 144 (C++ function), 145  
 migraphx::op::builder::einsum::equation\_info::migraphx::op::builder::gelu\_quick (C++ struct),  
 (C++ member), 144 145  
 migraphx::op::builder::einsum::equation\_info::migraphx::op::builder::gelu\_quick::alpha  
 (C++ member), 144 (C++ member), 145  
 migraphx::op::builder::einsum::equation\_info::migraphx::op::builder::gelu\_quick::insert  
 (C++ member), 144 (C++ function), 145  
 migraphx::op::builder::einsum::equation\_info::migraphx::op::builder::gelu\_quick::reflect  
 (C++ member), 144 (C++ function), 145  
 migraphx::op::builder::einsum::equation\_info::migraphx::op::builder::gelu\_split (C++ struct),  
 (C++ member), 144 145  
 migraphx::op::builder::einsum::extract\_column migraphx::op::builder::gelu\_split::insert  
 (C++ function), 143 (C++ function), 145  
 migraphx::op::builder::einsum::finalize\_output migraphx::op::builder::gelu\_split::reflect  
 (C++ function), 143 (C++ function), 145  
 migraphx::op::builder::einsum::find\_duplicates migraphx::op::builder::gelu\_tanh (C++ struct),  
 (C++ function), 143 145  
 migraphx::op::builder::einsum::gather\_diagonal migraphx::op::builder::gelu\_tanh::fast (C++  
 (C++ function), 143 member), 146  
 migraphx::op::builder::einsum::generate\_output migraphx::op::builder::gelu\_tanh::insert  
 (C++ function), 142 (C++ function), 146  
 migraphx::op::builder::einsum::insert (C++ migraphx::op::builder::gelu\_tanh::reflect  
 function), 142 (C++ function), 146  
 migraphx::op::builder::einsum::int\_mat (C++ migraphx::op::builder::gemm (C++ struct), 146  
 type), 142 migraphx::op::builder::gemm::alpha (C++ mem-  
 ber), 146  
 migraphx::op::builder::einsum::make\_mapping\_matrix migraphx::op::builder::gemm::beta (C++ mem-  
 (C++ function), 143 ber), 146  
 migraphx::op::builder::einsum::make\_matrix migraphx::op::builder::gemm::insert (C++  
 (C++ function), 143 function), 146  
 migraphx::op::builder::einsum::parse\_equation migraphx::op::builder::gemm::reflect (C++  
 (C++ function), 142 function), 146  
 migraphx::op::builder::einsum::preprocess\_input migraphx::op::builder::gemm::trans\_a (C++  
 (C++ function), 143 member), 146  
 migraphx::op::builder::einsum::process\_pair migraphx::op::builder::gemm::trans\_b (C++  
 (C++ function), 143 member), 146  
 migraphx::op::builder::einsum::reflect (C++ migraphx::op::builder::insert (C++ function),  
 function), 144 141  
 migraphx::op::builder::einsum::set\_difference migraphx::op::builder::insert\_common\_op  
 (C++ function), 143 (C++ function), 141  
 migraphx::op::builder::einsum::set\_union migraphx::op::builder::invoke\_builder (C++  
 (C++ function), 143 function), 141  
 migraphx::op::builder::einsum::squeeze\_transpose migraphx::op::builder::mean\_variance\_normalization  
 (C++ function), 143 (C++ struct), 146  
 migraphx::op::builder::einsum::transpose\_unsqueeze (C++ function), 143 migraphx::op::builder::mean\_variance\_normalization::axes  
 (C++ function), 143 (C++ member), 147  
 migraphx::op::builder::einsum::validate\_input\_terms (C++ function), 142 migraphx::op::builder::mean\_variance\_normalization::insert  
 (C++ function), 142 (C++ function), 147  
 migraphx::op::builder::einsum::validate\_output\_term (C++ function), 142 migraphx::op::builder::mean\_variance\_normalization::reflect  
 (C++ function), 142 (C++ function), 147  
 migraphx::op::builder::gelu\_erf (C++ struct), (C++ function), 147  
 144 migraphx::op::builder::op\_builder (C++ struct),  
 migraphx::op::builder::gelu\_erf::insert 147

migraphx::op::builder::op\_builder::name (C++ function), 147  
 migraphx::op::builder::register\_builder (C++ function), 141  
 migraphx::op::builder::register\_builder\_action (C++ struct), 147  
 migraphx::op::builder::register\_builder\_action (C++ function), 147  
 migraphx::op::capture (C++ struct), 81  
 migraphx::op::capture::compute (C++ function), 81  
 migraphx::op::capture::compute\_shape (C++ function), 81  
 migraphx::op::capture::f (C++ member), 81  
 migraphx::op::capture::ins\_index (C++ member), 81  
 migraphx::op::capture::name (C++ function), 81  
 migraphx::op::capture::output\_alias (C++ function), 81  
 migraphx::op::capture::reflect (C++ function), 81  
 migraphx::op::ceil (C++ struct), 81  
 migraphx::op::ceil::apply (C++ function), 81  
 migraphx::op::clip (C++ struct), 81  
 migraphx::op::clip::attributes (C++ function), 82  
 migraphx::op::clip::compute (C++ function), 82  
 migraphx::op::clip::compute\_shape (C++ function), 82  
 migraphx::op::clip::name (C++ function), 82  
 migraphx::op::concat (C++ struct), 82  
 migraphx::op::concat::attributes (C++ function), 82  
 migraphx::op::concat::axis (C++ member), 82  
 migraphx::op::concat::compute (C++ function), 82  
 migraphx::op::concat::compute\_offsets (C++ function), 82  
 migraphx::op::concat::name (C++ function), 82  
 migraphx::op::concat::normalize\_compute\_shape (C++ function), 82  
 migraphx::op::concat::reflect (C++ function), 82  
 migraphx::op::contiguous (C++ struct), 82  
 migraphx::op::contiguous::apply (C++ function), 83  
 migraphx::op::contiguous::compute (C++ function), 83  
 migraphx::op::contiguous::compute\_shape (C++ function), 83  
 migraphx::op::contiguous::name (C++ function), 83  
 migraphx::op::convert (C++ struct), 83  
 migraphx::op::convert::apply (C++ function), 83  
 migraphx::op::convert::compute\_shape (C++ function), 83  
 migraphx::op::convert::convert (C++ function), 83  
 migraphx::op::convert::point\_op (C++ function), 83  
 migraphx::op::convert::reflect (C++ function), 83  
 migraphx::op::convert::target\_type (C++ member), 83  
 migraphx::op::convolution (C++ struct), 83  
 migraphx::op::convolution::attributes (C++ function), 83  
 migraphx::op::convolution::calc\_conv\_lens (C++ function), 83  
 migraphx::op::convolution::check\_attribute\_size (C++ function), 83  
 migraphx::op::convolution::compute (C++ function), 84  
 migraphx::op::convolution::dilation (C++ member), 84  
 migraphx::op::convolution::dynamic\_compute\_shape (C++ function), 83  
 migraphx::op::convolution::group (C++ member), 84  
 migraphx::op::convolution::kdims (C++ function), 84  
 migraphx::op::convolution::name (C++ function), 83  
 migraphx::op::convolution::normalize\_compute\_shape (C++ function), 83  
 migraphx::op::convolution::padding (C++ member), 84  
 migraphx::op::convolution::padding\_mode (C++ member), 84  
 migraphx::op::convolution::reflect (C++ function), 84  
 migraphx::op::convolution::static\_compute\_shape (C++ function), 84  
 migraphx::op::convolution::stride (C++ member), 84  
 migraphx::op::convolution\_backwards (C++ struct), 84  
 migraphx::op::convolution\_backwards::calc\_spatial\_lens (C++ function), 84  
 migraphx::op::convolution\_backwards::check\_attribute\_size (C++ function), 84  
 migraphx::op::convolution\_backwards::compute (C++ function), 84  
 migraphx::op::convolution\_backwards::compute\_shape (C++ function), 84  
 migraphx::op::convolution\_backwards::dilation (C++ member), 85  
 migraphx::op::convolution\_backwards::dynamic\_compute\_shape (C++ function), 84  
 migraphx::op::convolution\_backwards::group

(C++ member), 85  
 migraphx::op::convolution\_backwards::kdims  
 (C++ function), 84  
 migraphx::op::convolution\_backwards::name  
 (C++ function), 84  
 migraphx::op::convolution\_backwards::padding  
 (C++ member), 85  
 migraphx::op::convolution\_backwards::padding\_mode  
 (C++ member), 85  
 migraphx::op::convolution\_backwards::reflect  
 (C++ function), 85  
 migraphx::op::convolution\_backwards::static\_compute\_shape  
 (C++ function), 84  
 migraphx::op::convolution\_backwards::stride  
 (C++ member), 85  
 migraphx::op::cos (C++ struct), 85  
 migraphx::op::cos::apply (C++ function), 85  
 migraphx::op::cosh (C++ struct), 85  
 migraphx::op::cosh::apply (C++ function), 85  
 migraphx::op::dequantizelinear (C++ struct), 85  
 migraphx::op::dequantizelinear::attributes  
 (C++ function), 85  
 migraphx::op::dequantizelinear::compute  
 (C++ function), 85  
 migraphx::op::dequantizelinear::compute\_shape  
 (C++ function), 85  
 migraphx::op::dequantizelinear::name (C++  
 function), 85  
 migraphx::op::dimensions\_of (C++ struct), 85  
 migraphx::op::dimensions\_of::compute (C++  
 function), 86  
 migraphx::op::dimensions\_of::compute\_shape  
 (C++ function), 86  
 migraphx::op::dimensions\_of::end (C++ mem-  
 ber), 86  
 migraphx::op::dimensions\_of::name (C++ func-  
 tion), 86  
 migraphx::op::dimensions\_of::reflect (C++  
 function), 86  
 migraphx::op::dimensions\_of::start (C++ mem-  
 ber), 86  
 migraphx::op::div (C++ struct), 86  
 migraphx::op::div::apply (C++ function), 86  
 migraphx::op::div::point\_function (C++ func-  
 tion), 86  
 migraphx::op::dot (C++ struct), 86  
 migraphx::op::dot::compute (C++ function), 86  
 migraphx::op::dot::compute\_shape (C++ func-  
 tion), 86  
 migraphx::op::dot::name (C++ function), 86  
 migraphx::op::elu (C++ struct), 86  
 migraphx::op::elu::alpha (C++ member), 87  
 migraphx::op::elu::apply (C++ function), 87  
 migraphx::op::elu::point\_op (C++ function), 87  
 migraphx::op::elu::reflect (C++ function), 87  
 migraphx::op::equal (C++ struct), 87  
 migraphx::op::equal::apply (C++ function), 87  
 migraphx::op::equal::attributes (C++ function),  
 87  
 migraphx::op::equal::point\_function (C++  
 function), 87  
 migraphx::op::erf (C++ struct), 87  
 migraphx::op::erf::apply (C++ function), 87  
 migraphx::op::exp (C++ struct), 87  
 migraphx::op::exp::apply (C++ function), 87  
 migraphx::op::fill (C++ struct), 87  
 migraphx::op::fill::compute (C++ function), 88  
 migraphx::op::fill::compute\_shape (C++ func-  
 tion), 88  
 migraphx::op::fill::name (C++ function), 88  
 migraphx::op::fill::output\_alias (C++ func-  
 tion), 88  
 migraphx::op::flatten (C++ struct), 88  
 migraphx::op::flatten::attributes (C++ func-  
 tion), 88  
 migraphx::op::flatten::axis (C++ member), 88  
 migraphx::op::flatten::compute (C++ function),  
 88  
 migraphx::op::flatten::name (C++ function), 88  
 migraphx::op::flatten::normalize\_compute\_shape  
 (C++ function), 88  
 migraphx::op::flatten::reflect (C++ function),  
 88  
 migraphx::op::floor (C++ struct), 88  
 migraphx::op::floor::apply (C++ function), 88  
 migraphx::op::fmod (C++ struct), 88  
 migraphx::op::fmod::apply (C++ function), 89  
 migraphx::op::fmod::attributes (C++ function),  
 89  
 migraphx::op::fmod::name (C++ function), 89  
 migraphx::op::gather (C++ struct), 89  
 migraphx::op::gather::attributes (C++ func-  
 tion), 89  
 migraphx::op::gather::axis (C++ member), 89  
 migraphx::op::gather::compute (C++ function), 89  
 migraphx::op::gather::name (C++ function), 89  
 migraphx::op::gather::normalize\_compute\_shape  
 (C++ function), 89  
 migraphx::op::gather::reflect (C++ function), 89  
 migraphx::op::gathernd (C++ struct), 89  
 migraphx::op::gathernd::batch\_dims (C++ mem-  
 ber), 90  
 migraphx::op::gathernd::compute (C++ function),  
 89  
 migraphx::op::gathernd::compute\_shape (C++  
 function), 89  
 migraphx::op::gathernd::name (C++ function), 89

migraphx::op::gathernd::reflect (C++ function), 90  
 migraphx::op::get\_tuple\_elem (C++ struct), 90  
 migraphx::op::get\_tuple\_elem::compute (C++ function), 90  
 migraphx::op::get\_tuple\_elem::compute\_shape (C++ function), 90  
 migraphx::op::get\_tuple\_elem::index (C++ member), 90  
 migraphx::op::get\_tuple\_elem::name (C++ function), 90  
 migraphx::op::get\_tuple\_elem::output\_alias (C++ function), 90  
 migraphx::op::get\_tuple\_elem::reflect (C++ function), 90  
 migraphx::op::gqa\_parameters (C++ struct), 90  
 migraphx::op::gqa\_parameters::batch\_size (C++ member), 90  
 migraphx::op::gqa\_parameters::batch\_stride (C++ member), 91  
 migraphx::op::gqa\_parameters::head\_size (C++ member), 90  
 migraphx::op::gqa\_parameters::head\_stride (C++ member), 91  
 migraphx::op::gqa\_parameters::hidden\_size (C++ member), 90  
 migraphx::op::gqa\_parameters::max\_sequence\_length (C++ member), 91  
 migraphx::op::gqa\_parameters::num\_heads (C++ member), 91  
 migraphx::op::gqa\_parameters::past\_present\_shared\_buffer (C++ member), 91  
 migraphx::op::gqa\_parameters::position\_ids\_used\_in\_batch (C++ member), 91  
 migraphx::op::gqa\_parameters::rotary\_embedding\_dim (C++ member), 90  
 migraphx::op::gqa\_parameters::seq\_stride (C++ member), 91  
 migraphx::op::gqa\_parameters::seqlen\_present\_kv (C++ member), 91  
 migraphx::op::gqa\_parameters::sequence\_length (C++ member), 90  
 migraphx::op::greater (C++ struct), 91  
 migraphx::op::greater::apply (C++ function), 91  
 migraphx::op::greater::point\_function (C++ function), 91  
 migraphx::op::group (C++ struct), 91  
 migraphx::op::group::compute\_shape (C++ function), 91  
 migraphx::op::group::name (C++ function), 91  
 migraphx::op::group::reflect (C++ function), 92  
 migraphx::op::group::tag (C++ member), 92  
 migraphx::op::group\_query\_attention (C++ struct), 92  
 migraphx::op::group\_query\_attention::apply\_attention (C++ function), 92  
 migraphx::op::group\_query\_attention::calculate\_attention (C++ function), 92  
 migraphx::op::group\_query\_attention::calculate\_attention\_shape (C++ function), 92  
 migraphx::op::group\_query\_attention::compute (C++ function), 92  
 migraphx::op::group\_query\_attention::compute\_shape (C++ function), 92  
 migraphx::op::group\_query\_attention::concat\_state\_chunk (C++ function), 92  
 migraphx::op::group\_query\_attention::copy\_data (C++ function), 92  
 migraphx::op::group\_query\_attention::do\_rotary (C++ member), 93  
 migraphx::op::group\_query\_attention::kv\_num\_heads (C++ member), 93  
 migraphx::op::group\_query\_attention::local\_window\_size (C++ member), 93  
 migraphx::op::group\_query\_attention::name (C++ function), 92  
 migraphx::op::group\_query\_attention::num\_heads (C++ member), 93  
 migraphx::op::group\_query\_attention::pack\_v\_into\_rotary\_queries (C++ function), 92  
 migraphx::op::group\_query\_attention::reflect (C++ function), 93  
 migraphx::op::group\_query\_attention::rotary\_interleaved (C++ member), 93  
 migraphx::op::group\_query\_attention::run\_rotary\_embedding (C++ function), 92  
 migraphx::op::group\_query\_attention::scale (C++ member), 93  
 migraphx::op::group\_query\_attention::softmax\_inplace (C++ function), 92  
 migraphx::op::gru (C++ struct), 93  
 migraphx::op::gru::actv\_funcs (C++ member), 93  
 migraphx::op::gru::clip (C++ member), 93  
 migraphx::op::gru::compute\_shape (C++ function), 93  
 migraphx::op::gru::direction (C++ member), 93  
 migraphx::op::gru::hidden\_size (C++ member), 93  
 migraphx::op::gru::linear\_before\_reset (C++ member), 93  
 migraphx::op::gru::name (C++ function), 93  
 migraphx::op::gru::reflect (C++ function), 94  
 migraphx::op::highest (C++ struct), 94  
 migraphx::op::highest::operator T (C++ function), 94  
 migraphx::op::identity (C++ struct), 94  
 migraphx::op::identity::attributes (C++ function), 94

migraphx::op::identity::compute (C++ function), 94  
 migraphx::op::identity::compute\_shape (C++ function), 94  
 migraphx::op::identity::name (C++ function), 94  
 migraphx::op::identity::output\_alias (C++ function), 94  
 migraphx::op::if\_op (C++ struct), 94  
 migraphx::op::if\_op::compute (C++ function), 94  
 migraphx::op::if\_op::compute\_shape (C++ function), 94  
 migraphx::op::if\_op::name (C++ function), 94  
 migraphx::op::im2col (C++ struct), 94  
 migraphx::op::im2col::attributes (C++ function), 95  
 migraphx::op::im2col::dilation (C++ member), 95  
 migraphx::op::im2col::name (C++ function), 95  
 migraphx::op::im2col::normalize\_compute\_shape (C++ function), 95  
 migraphx::op::im2col::padding (C++ member), 95  
 migraphx::op::im2col::padding\_mode (C++ member), 95  
 migraphx::op::im2col::reflect (C++ function), 95  
 migraphx::op::im2col::stride (C++ member), 95  
 migraphx::op::isinf (C++ struct), 95  
 migraphx::op::isinf::apply (C++ function), 95  
 migraphx::op::isinf::compute\_shape (C++ function), 95  
 migraphx::op::isinf::name (C++ function), 95  
 migraphx::op::isnan (C++ struct), 95  
 migraphx::op::isnan::apply (C++ function), 95  
 migraphx::op::isnan::compute\_shape (C++ function), 95  
 migraphx::op::isnan::name (C++ function), 95  
 migraphx::op::layout (C++ struct), 95  
 migraphx::op::layout::apply (C++ function), 96  
 migraphx::op::layout::compute\_shape (C++ function), 96  
 migraphx::op::layout::permutation (C++ member), 96  
 migraphx::op::layout::reflect (C++ function), 96  
 migraphx::op::leaky\_relu (C++ struct), 96  
 migraphx::op::leaky\_relu::alpha (C++ member), 96  
 migraphx::op::leaky\_relu::apply (C++ function), 96  
 migraphx::op::leaky\_relu::name (C++ function), 96  
 migraphx::op::leaky\_relu::point\_op (C++ function), 96  
 migraphx::op::leaky\_relu::reflect (C++ function), 96  
 migraphx::op::less (C++ struct), 96  
 migraphx::op::less::apply (C++ function), 97  
 migraphx::op::less::point\_function (C++ function), 97  
 migraphx::op::load (C++ struct), 97  
 migraphx::op::load::compute (C++ function), 97  
 migraphx::op::load::compute\_shape (C++ function), 97  
 migraphx::op::load::get\_lifetime (C++ function), 97  
 migraphx::op::load::name (C++ function), 97  
 migraphx::op::load::offset (C++ member), 97  
 migraphx::op::load::operator<< (C++ function), 97  
 migraphx::op::load::output\_alias (C++ function), 97  
 migraphx::op::load::reflect (C++ function), 97  
 migraphx::op::load::s (C++ member), 97  
 migraphx::op::log (C++ struct), 97  
 migraphx::op::log2 (C++ struct), 97  
 migraphx::op::log2::apply (C++ function), 98  
 migraphx::op::log::apply (C++ function), 97  
 migraphx::op::logical\_and (C++ struct), 98  
 migraphx::op::logical\_and::apply (C++ function), 98  
 migraphx::op::logical\_and::point\_function (C++ function), 98  
 migraphx::op::logical\_or (C++ struct), 98  
 migraphx::op::logical\_or::apply (C++ function), 98  
 migraphx::op::logical\_or::point\_function (C++ function), 98  
 migraphx::op::logical\_xor (C++ struct), 98  
 migraphx::op::logical\_xor::apply (C++ function), 98  
 migraphx::op::logical\_xor::point\_function (C++ function), 98  
 migraphx::op::logsoftmax (C++ struct), 98  
 migraphx::op::logsoftmax::attributes (C++ function), 98  
 migraphx::op::logsoftmax::axis (C++ member), 99  
 migraphx::op::logsoftmax::name (C++ function), 98  
 migraphx::op::logsoftmax::normalize\_compute\_shape (C++ function), 98  
 migraphx::op::logsoftmax::output (C++ function), 98  
 migraphx::op::logsoftmax::reflect (C++ function), 99  
 migraphx::op::loop (C++ struct), 99  
 migraphx::op::loop::compute (C++ function), 99  
 migraphx::op::loop::compute\_shape (C++ function), 99  
 migraphx::op::loop::max\_iterations (C++ mem-

*ber*), 99  
 migraphx::op::loop::name (C++ function), 99  
 migraphx::op::loop::ref\_loop (C++ struct), 99  
 migraphx::op::loop::ref\_loop::append (C++ function), 99  
 migraphx::op::loop::ref\_loop::copy (C++ function), 99  
 migraphx::op::loop::ref\_loop::get\_output\_parameters (C++ function), 100  
 migraphx::op::loop::ref\_loop::max\_iterations (C++ member), 100  
 migraphx::op::loop::ref\_loop::set\_zero (C++ function), 100  
 migraphx::op::loop::reflect (C++ function), 99  
 migraphx::op::loop::scan\_output\_directions (C++ member), 99  
 migraphx::op::lowest (C++ struct), 100  
 migraphx::op::lowest::operator T (C++ function), 100  
 migraphx::op::lrn (C++ struct), 100  
 migraphx::op::lrn::alpha (C++ member), 100  
 migraphx::op::lrn::beta (C++ member), 100  
 migraphx::op::lrn::bias (C++ member), 100  
 migraphx::op::lrn::compute\_shape (C++ function), 100  
 migraphx::op::lrn::name (C++ function), 100  
 migraphx::op::lrn::reflect (C++ function), 101  
 migraphx::op::lrn::size (C++ member), 100  
 migraphx::op::lstm (C++ struct), 101  
 migraphx::op::lstm::actv\_funcs (C++ member), 101  
 migraphx::op::lstm::clip (C++ member), 101  
 migraphx::op::lstm::compute\_shape (C++ function), 101  
 migraphx::op::lstm::direction (C++ member), 101  
 migraphx::op::lstm::hidden\_size (C++ member), 101  
 migraphx::op::lstm::input\_forget (C++ member), 101  
 migraphx::op::lstm::name (C++ function), 101  
 migraphx::op::lstm::reflect (C++ function), 101  
 migraphx::op::max (C++ struct), 101  
 migraphx::op::max::apply (C++ function), 101  
 migraphx::op::max::attributes (C++ function), 101  
 migraphx::op::min (C++ struct), 101  
 migraphx::op::min::apply (C++ function), 102  
 migraphx::op::min::attributes (C++ function), 102  
 migraphx::op::mod (C++ struct), 102  
 migraphx::op::mod::apply (C++ function), 102  
 migraphx::op::mod::attributes (C++ function), 102  
 migraphx::op::mod::name (C++ function), 102  
 migraphx::op::mul (C++ struct), 102  
 migraphx::op::mul::apply (C++ function), 102  
 migraphx::op::mul::attributes (C++ function), 102  
 migraphx::op::mul::point\_function (C++ function), 102  
 migraphx::op::multibroadcast (C++ struct), 102  
 migraphx::op::multibroadcast::compute (C++ function), 102  
 migraphx::op::multibroadcast::compute\_shape (C++ function), 102  
 migraphx::op::multibroadcast::name (C++ function), 102  
 migraphx::op::multibroadcast::output\_alias (C++ function), 102  
 migraphx::op::multibroadcast::output\_dyn\_dims (C++ member), 103  
 migraphx::op::multibroadcast::output\_lens (C++ member), 103  
 migraphx::op::multibroadcast::reflect (C++ function), 103  
 migraphx::op::multinomial (C++ struct), 103  
 migraphx::op::multinomial::compute (C++ function), 103  
 migraphx::op::multinomial::compute\_shape (C++ function), 103  
 migraphx::op::multinomial::dtype (C++ member), 103  
 migraphx::op::multinomial::name (C++ function), 103  
 migraphx::op::multinomial::reflect (C++ function), 103  
 migraphx::op::nearbyint (C++ struct), 103  
 migraphx::op::nearbyint::apply (C++ function), 103  
 migraphx::op::neg (C++ struct), 103  
 migraphx::op::neg::apply (C++ function), 104  
 migraphx::op::neg::point\_function (C++ function), 104  
 migraphx::op::nonmaxsuppression (C++ struct), 104  
 migraphx::op::nonmaxsuppression::batch\_box (C++ function), 104  
 migraphx::op::nonmaxsuppression::box (C++ struct), 104  
 migraphx::op::nonmaxsuppression::box::area (C++ function), 105  
 migraphx::op::nonmaxsuppression::box::operator[] (C++ function), 105  
 migraphx::op::nonmaxsuppression::box::sort (C++ function), 105  
 migraphx::op::nonmaxsuppression::box::x (C++ member), 105

migraphx::op::nonmaxsuppression::box::y (C++ member), 105  
 migraphx::op::nonmaxsuppression::center\_point (C++ member), 104  
 migraphx::op::nonmaxsuppression::compute (C++ function), 104  
 migraphx::op::nonmaxsuppression::compute\_nms (C++ function), 104  
 migraphx::op::nonmaxsuppression::compute\_shape (C++ function), 104  
 migraphx::op::nonmaxsuppression::filter\_boxes (C++ function), 104  
 migraphx::op::nonmaxsuppression::name (C++ function), 104  
 migraphx::op::nonmaxsuppression::reflect (C++ function), 104  
 migraphx::op::nonmaxsuppression::suppress\_by\_image (C++ function), 104  
 migraphx::op::nonmaxsuppression::use\_dyn\_output (C++ member), 104  
 migraphx::op::nonzero (C++ struct), 105  
 migraphx::op::nonzero::compute (C++ function), 105  
 migraphx::op::nonzero::compute\_shape (C++ function), 105  
 migraphx::op::nonzero::name (C++ function), 105  
 migraphx::op::normalize\_attribute (C++ enum), 73  
 migraphx::op::normalize\_attribute::clip\_max (C++ enumerator), 74  
 migraphx::op::normalize\_attribute::clip\_min (C++ enumerator), 74  
 migraphx::op::normalize\_attribute::include\_max (C++ enumerator), 74  
 migraphx::op::normalize\_attribute::include\_min (C++ enumerator), 74  
 migraphx::op::normalize\_attribute::normalize\_padding (C++ enumerator), 74  
 migraphx::op::normalize\_attribute::use\_len (C++ enumerator), 74  
 migraphx::op::normalize\_attribute::use\_output (C++ enumerator), 74  
 migraphx::op::one (C++ struct), 105  
 migraphx::op::one::operator T (C++ function), 105  
 migraphx::op::onehot (C++ struct), 105  
 migraphx::op::onehot::axis (C++ member), 106  
 migraphx::op::onehot::compute (C++ function), 106  
 migraphx::op::onehot::compute\_shape (C++ function), 106  
 migraphx::op::onehot::depth (C++ member), 106  
 migraphx::op::onehot::name (C++ function), 106  
 migraphx::op::onehot::reflect (C++ function), 106  
 migraphx::op::op\_name (C++ struct), 106  
 migraphx::op::op\_name::name (C++ function), 107  
 migraphx::op::operator<< (C++ function), 74  
 migraphx::op::outline (C++ struct), 107  
 migraphx::op::outline::compute (C++ function), 107  
 migraphx::op::outline::compute\_shape (C++ function), 107  
 migraphx::op::outline::name (C++ function), 107  
 migraphx::op::outline::reflect (C++ function), 107  
 migraphx::op::outline::s (C++ member), 107  
 migraphx::op::pack\_int4 (C++ struct), 107  
 migraphx::op::pack\_int4::attributes (C++ function), 107  
 migraphx::op::pack\_int4::axis (C++ member), 108  
 migraphx::op::pack\_int4::compute (C++ function), 107  
 migraphx::op::pack\_int4::name (C++ function), 107  
 migraphx::op::pack\_int4::normalize\_compute\_shape (C++ function), 107  
 migraphx::op::pack\_int4::reflect (C++ function), 108  
 migraphx::op::pad (C++ struct), 108  
 migraphx::op::pad::compute\_shape (C++ function), 108  
 migraphx::op::pad::mode (C++ member), 108  
 migraphx::op::pad::name (C++ function), 108  
 migraphx::op::pad::pad\_ndims (C++ function), 108  
 migraphx::op::pad::pad\_op\_mode\_t (C++ enum), 108  
 migraphx::op::pad::pad\_op\_mode\_t::constant\_pad (C++ enumerator), 108  
 migraphx::op::pad::pad\_op\_mode\_t::edge\_pad (C++ enumerator), 108  
 migraphx::op::pad::pad\_op\_mode\_t::reflect\_pad (C++ enumerator), 108  
 migraphx::op::pad::pads (C++ member), 108  
 migraphx::op::pad::reflect (C++ function), 109  
 migraphx::op::pad::symmetric (C++ function), 108  
 migraphx::op::pad::value (C++ member), 108  
 migraphx::op::padding\_mode\_t (C++ enum), 73  
 migraphx::op::padding\_mode\_t::default\_ (C++ enumerator), 73  
 migraphx::op::padding\_mode\_t::same\_lower (C++ enumerator), 73  
 migraphx::op::padding\_mode\_t::same\_upper (C++ enumerator), 73  
 migraphx::op::pointwise (C++ struct), 109  
 migraphx::op::pointwise::compute (C++ function), 109

migraphx::op::pointwise::compute\_shape (C++ function), 109  
 migraphx::op::pointwise::name (C++ function), 109  
 migraphx::op::pooling (C++ struct), 109  
 migraphx::op::pooling::attributes (C++ function), 109  
 migraphx::op::pooling::avg\_pool (C++ struct), 110  
 migraphx::op::pooling::avg\_pool::final (C++ function), 110  
 migraphx::op::pooling::avg\_pool::init (C++ function), 110  
 migraphx::op::pooling::avg\_pool::operator() (C++ function), 110  
 migraphx::op::pooling::calc\_pooling (C++ function), 109  
 migraphx::op::pooling::calc\_spatial\_dim\_out (C++ function), 109  
 migraphx::op::pooling::ceil\_mode (C++ member), 110  
 migraphx::op::pooling::check\_attribute\_size (C++ function), 109  
 migraphx::op::pooling::compute (C++ function), 109  
 migraphx::op::pooling::count\_include\_pad (C++ member), 110  
 migraphx::op::pooling::dilate\_dim (C++ function), 109  
 migraphx::op::pooling::dilations (C++ member), 110  
 migraphx::op::pooling::dyn\_global (C++ member), 110  
 migraphx::op::pooling::kdims (C++ function), 109  
 migraphx::op::pooling::lengths (C++ member), 110  
 migraphx::op::pooling::lp\_order (C++ member), 110  
 migraphx::op::pooling::lpnorm\_pool (C++ struct), 110  
 migraphx::op::pooling::lpnorm\_pool::final (C++ function), 111  
 migraphx::op::pooling::lpnorm\_pool::init (C++ function), 111  
 migraphx::op::pooling::lpnorm\_pool::lpnorm\_pool (C++ function), 111  
 migraphx::op::pooling::lpnorm\_pool::operator() (C++ function), 111  
 migraphx::op::pooling::lpnorm\_pool::p (C++ member), 111  
 migraphx::op::pooling::max\_pool (C++ struct), 111  
 migraphx::op::pooling::max\_pool::final (C++ function), 111  
 migraphx::op::pooling::max\_pool::init (C++ function), 111  
 migraphx::op::pooling::max\_pool::operator() (C++ function), 111  
 migraphx::op::pooling::mode (C++ member), 110  
 migraphx::op::pooling::name (C++ function), 109  
 migraphx::op::pooling::normalize\_compute\_shape (C++ function), 109  
 migraphx::op::pooling::padding (C++ member), 110  
 migraphx::op::pooling::padding\_mode (C++ member), 110  
 migraphx::op::pooling::reflect (C++ function), 110  
 migraphx::op::pooling::stride (C++ member), 110  
 migraphx::op::pooling\_mode (C++ enum), 73  
 migraphx::op::pooling\_mode::average (C++ enumerator), 73  
 migraphx::op::pooling\_mode::lpnorm (C++ enumerator), 73  
 migraphx::op::pooling\_mode::max (C++ enumerator), 73  
 migraphx::op::pow (C++ struct), 111  
 migraphx::op::pow::apply (C++ function), 111  
 migraphx::op::prefix\_scan\_op (C++ struct), 111  
 migraphx::op::prefix\_scan\_op::attributes (C++ function), 112  
 migraphx::op::prefix\_scan\_op::axis (C++ member), 112  
 migraphx::op::prefix\_scan\_op::compute (C++ function), 112  
 migraphx::op::prefix\_scan\_op::exclusive (C++ member), 112  
 migraphx::op::prefix\_scan\_op::init (C++ function), 112  
 migraphx::op::prefix\_scan\_op::normalize\_compute\_shape (C++ function), 112  
 migraphx::op::prefix\_scan\_op::prefix\_scan\_op (C++ function), 112  
 migraphx::op::prefix\_scan\_op::reflect (C++ function), 112  
 migraphx::op::prefix\_scan\_op::reverse (C++ member), 112  
 migraphx::op::prefix\_scan\_sum (C++ struct), 112  
 migraphx::op::prefix\_scan\_sum::op (C++ function), 112  
 migraphx::op::prefix\_scan\_sum::prefix\_scan\_sum (C++ function), 112  
 migraphx::op::prelu (C++ struct), 112  
 migraphx::op::prelu::apply (C++ function), 113  
 migraphx::op::prelu::point\_op (C++ function), 113  
 migraphx::op::quant\_convolution (C++ struct),

113  
migraphx::op::quant\_convolution::attributes (C++ function), 113  
migraphx::op::quant\_convolution::check\_attributes (C++ function), 113  
migraphx::op::quant\_convolution::compute (C++ function), 113  
migraphx::op::quant\_convolution::dilation (C++ member), 113  
migraphx::op::quant\_convolution::group (C++ member), 113  
migraphx::op::quant\_convolution::kdims (C++ function), 113  
migraphx::op::quant\_convolution::name (C++ function), 113  
migraphx::op::quant\_convolution::normalize\_compute\_shape (C++ function), 113  
migraphx::op::quant\_convolution::padding (C++ member), 113  
migraphx::op::quant\_convolution::padding\_mode (C++ member), 113  
migraphx::op::quant\_convolution::reflect (C++ function), 113  
migraphx::op::quant\_convolution::stride (C++ member), 113  
migraphx::op::quant\_dot (C++ struct), 113  
migraphx::op::quant\_dot::attributes (C++ function), 114  
migraphx::op::quant\_dot::compute\_shape (C++ function), 114  
migraphx::op::quant\_dot::name (C++ function), 114  
migraphx::op::quantizelinear (C++ struct), 114  
migraphx::op::quantizelinear::attributes (C++ function), 114  
migraphx::op::quantizelinear::compute (C++ function), 114  
migraphx::op::quantizelinear::compute\_shape (C++ function), 114  
migraphx::op::quantizelinear::name (C++ function), 114  
migraphx::op::quantizelinear::out\_type (C++ member), 114  
migraphx::op::quantizelinear::reflect (C++ function), 114  
migraphx::op::random\_seed (C++ struct), 114  
migraphx::op::random\_seed::compute (C++ function), 114  
migraphx::op::random\_seed::compute\_shape (C++ function), 114  
migraphx::op::random\_seed::dtype (C++ member), 115  
migraphx::op::random\_seed::name (C++ function), 114  
migraphx::op::random\_seed::reflect (C++ function), 115  
migraphx::op::random\_uniform (C++ struct), 115  
migraphx::op::random\_uniform::compute (C++ function), 115  
migraphx::op::random\_uniform::compute\_shape (C++ function), 115  
migraphx::op::random\_uniform::name (C++ function), 115  
migraphx::op::random\_uniform::output\_alias (C++ function), 115  
migraphx::op::recip (C++ struct), 115  
migraphx::op::recip::apply (C++ function), 115  
migraphx::op::recip::point\_op (C++ function), 115  
migraphx::op::reduce\_all (C++ struct), 115  
migraphx::op::reduce\_all::init (C++ function), 115  
migraphx::op::reduce\_all::op (C++ function), 115  
migraphx::op::reduce\_all::reduce\_all (C++ function), 115  
migraphx::op::reduce\_any (C++ struct), 115  
migraphx::op::reduce\_any::op (C++ function), 116  
migraphx::op::reduce\_any::reduce\_any (C++ function), 116  
migraphx::op::reduce\_max (C++ struct), 116  
migraphx::op::reduce\_max::init (C++ function), 116  
migraphx::op::reduce\_max::op (C++ function), 116  
migraphx::op::reduce\_max::reduce\_max (C++ function), 116  
migraphx::op::reduce\_mean (C++ struct), 116  
migraphx::op::reduce\_mean::op (C++ function), 116  
migraphx::op::reduce\_mean::output (C++ function), 116  
migraphx::op::reduce\_mean::reduce\_mean (C++ function), 116  
migraphx::op::reduce\_min (C++ struct), 116  
migraphx::op::reduce\_min::init (C++ function), 116  
migraphx::op::reduce\_min::op (C++ function), 116  
migraphx::op::reduce\_min::reduce\_min (C++ function), 116  
migraphx::op::reduce\_op (C++ struct), 116  
migraphx::op::reduce\_op::attributes (C++ function), 117  
migraphx::op::reduce\_op::axes (C++ member), 117  
migraphx::op::reduce\_op::collapse\_reduced\_axes (C++ function), 117  
migraphx::op::reduce\_op::compute (C++ function), 117  
migraphx::op::reduce\_op::compute\_dynamic\_shape

(C++ function), 117  
 migraphx::op::reduce\_op::compute\_static\_shape (C++ function), 117  
 migraphx::op::reduce\_op::init (C++ function), 117  
 migraphx::op::reduce\_op::input (C++ function), 117  
 migraphx::op::reduce\_op::normalize\_compute\_shape (C++ function), 117  
 migraphx::op::reduce\_op::output (C++ function), 117  
 migraphx::op::reduce\_op::reduce (C++ function), 117  
 migraphx::op::reduce\_op::reduce\_op (C++ function), 117  
 migraphx::op::reduce\_op::reflect (C++ function), 118  
 migraphx::op::reduce\_op::tune\_dims (C++ function), 117  
 migraphx::op::reduce\_prod (C++ struct), 118  
 migraphx::op::reduce\_prod::init (C++ function), 118  
 migraphx::op::reduce\_prod::op (C++ function), 118  
 migraphx::op::reduce\_prod::reduce\_prod (C++ function), 118  
 migraphx::op::reduce\_sum (C++ struct), 118  
 migraphx::op::reduce\_sum::op (C++ function), 118  
 migraphx::op::reduce\_sum::reduce\_sum (C++ function), 118  
 migraphx::op::relu (C++ struct), 118  
 migraphx::op::relu::apply (C++ function), 118  
 migraphx::op::relu::point\_op (C++ function), 118  
 migraphx::op::reshape (C++ struct), 118  
 migraphx::op::reshape::compute (C++ function), 119  
 migraphx::op::reshape::compute\_shape (C++ function), 119  
 migraphx::op::reshape::dims (C++ member), 119  
 migraphx::op::reshape::dyn\_larg\_compute\_shape (C++ function), 119  
 migraphx::op::reshape::name (C++ function), 119  
 migraphx::op::reshape::reflect (C++ function), 119  
 migraphx::op::reshape::static\_compute\_shape (C++ function), 119  
 migraphx::op::reshape\_lazy (C++ struct), 119  
 migraphx::op::reshape\_lazy::attributes (C++ function), 119  
 migraphx::op::reshape\_lazy::can\_strides\_merge (C++ function), 120  
 migraphx::op::reshape\_lazy::compute (C++ function), 119  
 migraphx::op::reshape\_lazy::compute\_end\_dim (C++ function), 120  
 migraphx::op::reshape\_lazy::compute\_shape (C++ function), 119  
 migraphx::op::reshape\_lazy::dims (C++ member), 119  
 migraphx::op::reshape\_lazy::dyn\_compute\_shape (C++ function), 119  
 migraphx::op::reshape\_lazy::merge\_strides (C++ function), 120  
 migraphx::op::reshape\_lazy::name (C++ function), 119  
 migraphx::op::reshape\_lazy::output\_alias (C++ function), 119  
 migraphx::op::reshape\_lazy::reflect (C++ function), 120  
 migraphx::op::reshape\_lazy::reshape\_lazy\_dims (C++ function), 120  
 migraphx::op::reshape\_lazy::static\_compute\_shape (C++ function), 119  
 migraphx::op::reshape\_lazy::try\_merge\_pairs (C++ function), 120  
 migraphx::op::resize (C++ struct), 120  
 migraphx::op::resize::compute (C++ function), 120  
 migraphx::op::resize::compute\_shape (C++ function), 120  
 migraphx::op::resize::coordinate\_transformation\_mode (C++ member), 120  
 migraphx::op::resize::get\_nearest\_op (C++ function), 121  
 migraphx::op::resize::get\_original\_idx\_op (C++ function), 121  
 migraphx::op::resize::mode (C++ member), 120  
 migraphx::op::resize::name (C++ function), 120  
 migraphx::op::resize::nearest\_mode (C++ member), 120  
 migraphx::op::resize::reflect (C++ function), 121  
 migraphx::op::resize::scales (C++ member), 120  
 migraphx::op::resize::sizes (C++ member), 120  
 migraphx::op::reverse (C++ struct), 121  
 migraphx::op::reverse::attributes (C++ function), 121  
 migraphx::op::reverse::axes (C++ member), 121  
 migraphx::op::reverse::compute (C++ function), 121  
 migraphx::op::reverse::name (C++ function), 121  
 migraphx::op::reverse::normalize\_compute\_shape (C++ function), 121  
 migraphx::op::reverse::reflect (C++ function), 121  
 migraphx::op::rnn (C++ struct), 121  
 migraphx::op::rnn::actv\_funcs (C++ member), 121

migraphx::op::rnn::clip (C++ member), 122  
 migraphx::op::rnn::compute\_shape (C++ function), 121  
 migraphx::op::rnn::direction (C++ member), 121  
 migraphx::op::rnn::hidden\_size (C++ member), 121  
 migraphx::op::rnn::name (C++ function), 121  
 migraphx::op::rnn::reflect (C++ function), 122  
 migraphx::op::rnn\_direction (C++ enum), 73  
 migraphx::op::rnn\_direction::bidirectional (C++ enumerator), 73  
 migraphx::op::rnn\_direction::forward (C++ enumerator), 73  
 migraphx::op::rnn\_direction::reverse (C++ enumerator), 73  
 migraphx::op::rnn\_last\_cell\_output (C++ struct), 122  
 migraphx::op::rnn\_last\_cell\_output::compute\_shape (C++ function), 122  
 migraphx::op::rnn\_last\_cell\_output::name (C++ function), 122  
 migraphx::op::rnn\_last\_hs\_output (C++ struct), 122  
 migraphx::op::rnn\_last\_hs\_output::compute\_shape (C++ function), 122  
 migraphx::op::rnn\_last\_hs\_output::name (C++ function), 122  
 migraphx::op::rnn\_var\_sl\_last\_output (C++ struct), 122  
 migraphx::op::rnn\_var\_sl\_last\_output::compute\_shape (C++ function), 122  
 migraphx::op::rnn\_var\_sl\_last\_output::direction (C++ member), 122  
 migraphx::op::rnn\_var\_sl\_last\_output::name (C++ function), 122  
 migraphx::op::rnn\_var\_sl\_last\_output::reflect (C++ function), 123  
 migraphx::op::rnn\_var\_sl\_shift\_output (C++ struct), 123  
 migraphx::op::rnn\_var\_sl\_shift\_output::compute (C++ function), 123  
 migraphx::op::rnn\_var\_sl\_shift\_output::compute\_shape (C++ member), 123  
 migraphx::op::rnn\_var\_sl\_shift\_output::direction (C++ member), 123  
 migraphx::op::rnn\_var\_sl\_shift\_output::name (C++ function), 123  
 migraphx::op::rnn\_var\_sl\_shift\_output::output\_name (C++ member), 123  
 migraphx::op::rnn\_var\_sl\_shift\_output::reflect (C++ function), 123  
 migraphx::op::rnn\_var\_sl\_shift\_sequence (C++ struct), 123  
 migraphx::op::rnn\_var\_sl\_shift\_sequence::compute (C++ function), 123  
 migraphx::op::rnn\_var\_sl\_shift\_sequence::compute\_shape (C++ function), 123  
 migraphx::op::rnn\_var\_sl\_shift\_sequence::name (C++ function), 123  
 migraphx::op::roialign (C++ struct), 123  
 migraphx::op::roialign::avg\_pool (C++ struct), 124  
 migraphx::op::roialign::avg\_pool::final (C++ function), 124  
 migraphx::op::roialign::avg\_pool::init (C++ function), 124  
 migraphx::op::roialign::avg\_pool::operator() (C++ function), 124  
 migraphx::op::roialign::calc\_pooling (C++ function), 124  
 migraphx::op::roialign::calc\_pos\_weight (C++ function), 124  
 migraphx::op::roialign::compute (C++ function), 124  
 migraphx::op::roialign::compute\_shape (C++ function), 124  
 migraphx::op::roialign::coord\_trans\_mode (C++ member), 124  
 migraphx::op::roialign::max\_pool (C++ struct), 124  
 migraphx::op::roialign::max\_pool::final (C++ function), 125  
 migraphx::op::roialign::max\_pool::init (C++ function), 125  
 migraphx::op::roialign::max\_pool::operator() (C++ function), 125  
 migraphx::op::roialign::mode (C++ member), 124  
 migraphx::op::roialign::name (C++ function), 124  
 migraphx::op::roialign::output\_height (C++ member), 124  
 migraphx::op::roialign::output\_width (C++ member), 124  
 migraphx::op::roialign::pos\_weight (C++ struct), 125  
 migraphx::op::roialign::pos\_weight::pos (C++ member), 125  
 migraphx::op::roialign::pos\_weight::w (C++ member), 125  
 migraphx::op::roialign::reflect (C++ function), 124  
 migraphx::op::roialign::sampling\_ratio (C++ member), 124  
 migraphx::op::roialign::spatial\_scale (C++ member), 124  
 migraphx::op::rsqrt (C++ struct), 125  
 migraphx::op::rsqrt::apply (C++ function), 125  
 migraphx::op::run\_on\_target (C++ struct), 125  
 migraphx::op::run\_on\_target::compute (C++ function), 125

*function*), 125  
 migraphx::op::run\_on\_target::compute\_shape  
 (C++ *function*), 125  
 migraphx::op::run\_on\_target::name (C++ *func-*  
*tion*), 125  
 migraphx::op::run\_on\_target::reflect (C++  
*function*), 126  
 migraphx::op::run\_on\_target::target\_id (C++  
*member*), 126  
 migraphx::op::scalar (C++ *struct*), 126  
 migraphx::op::scalar::compute (C++ *func-*  
*tion*), 126  
 migraphx::op::scalar::compute\_shape (C++  
*function*), 126  
 migraphx::op::scalar::name (C++ *function*), 126  
 migraphx::op::scalar::output\_alias (C++ *func-*  
*tion*), 126  
 migraphx::op::scalar::reflect (C++ *func-*  
*tion*), 126  
 migraphx::op::scalar::scalar\_bcst\_lens  
 (C++ *member*), 126  
 migraphx::op::scan\_slice (C++ *struct*), 126  
 migraphx::op::scan\_slice::attributes (C++  
*function*), 126  
 migraphx::op::scan\_slice::axis (C++ *member*),  
 127  
 migraphx::op::scan\_slice::compute (C++ *func-*  
*tion*), 126  
 migraphx::op::scan\_slice::direction (C++  
*member*), 127  
 migraphx::op::scan\_slice::normalize\_compute\_shape  
 (C++ *function*), 126  
 migraphx::op::scan\_slice::reflect (C++ *func-*  
*tion*), 127  
 migraphx::op::scatter\_add (C++ *struct*), 127  
 migraphx::op::scatter\_add::reduction (C++  
*function*), 127  
 migraphx::op::scatter\_max (C++ *struct*), 127  
 migraphx::op::scatter\_max::reduction (C++  
*function*), 127  
 migraphx::op::scatter\_min (C++ *struct*), 127  
 migraphx::op::scatter\_min::reduction (C++  
*function*), 127  
 migraphx::op::scatter\_mul (C++ *struct*), 127  
 migraphx::op::scatter\_mul::reduction (C++  
*function*), 127  
 migraphx::op::scatter\_none (C++ *struct*), 127  
 migraphx::op::scatter\_none::reduction (C++  
*function*), 128  
 migraphx::op::scatter\_op (C++ *struct*), 128  
 migraphx::op::scatter\_op::attributes (C++  
*function*), 128  
 migraphx::op::scatter\_op::axis (C++ *member*),  
 128  
 migraphx::op::scatter\_op::compute (C++ *func-*  
*tion*), 128  
 migraphx::op::scatter\_op::derived (C++ *func-*  
*tion*), 128  
 migraphx::op::scatter\_op::normalize\_compute\_shape  
 (C++ *function*), 128  
 migraphx::op::scatter\_op::reflect (C++ *func-*  
*tion*), 128  
 migraphx::op::scatter\_op::scatter\_reduce\_iterate  
 (C++ *function*), 128  
 migraphx::op::scatter\_op::skip\_out\_of\_bounds  
 (C++ *member*), 128  
 migraphx::op::scatternd\_add (C++ *struct*), 128  
 migraphx::op::scatternd\_add::reduction (C++  
*function*), 128  
 migraphx::op::scatternd\_add::scatternd\_add  
 (C++ *function*), 128  
 migraphx::op::scatternd\_max (C++ *struct*), 128  
 migraphx::op::scatternd\_max::reduction (C++  
*function*), 129  
 migraphx::op::scatternd\_max::scatternd\_max  
 (C++ *function*), 129  
 migraphx::op::scatternd\_min (C++ *struct*), 129  
 migraphx::op::scatternd\_min::reduction (C++  
*function*), 129  
 migraphx::op::scatternd\_min::scatternd\_min  
 (C++ *function*), 129  
 migraphx::op::scatternd\_mul (C++ *struct*), 129  
 migraphx::op::scatternd\_mul::reduction (C++  
*function*), 129  
 migraphx::op::scatternd\_mul::scatternd\_mul  
 (C++ *function*), 129  
 migraphx::op::scatternd\_none (C++ *struct*), 129  
 migraphx::op::scatternd\_none::reduction  
 (C++ *function*), 129  
 migraphx::op::scatternd\_none::scatternd\_none  
 (C++ *function*), 129  
 migraphx::op::scatternd\_op (C++ *struct*), 129  
 migraphx::op::scatternd\_op::compute (C++  
*function*), 130  
 migraphx::op::scatternd\_op::compute\_shape  
 (C++ *function*), 130  
 migraphx::op::scatternd\_op::init (C++ *func-*  
*tion*), 130  
 migraphx::op::scatternd\_op::scatternd\_op  
 (C++ *function*), 130  
 migraphx::op::select\_module (C++ *struct*), 130  
 migraphx::op::select\_module::compute (C++  
*function*), 130  
 migraphx::op::select\_module::compute\_shape  
 (C++ *function*), 130  
 migraphx::op::select\_module::get\_input\_parameter\_names  
 (C++ *function*), 130  
 migraphx::op::select\_module::get\_output\_parameter\_names

*(C++ function)*, 130  
 migraphx::op::select\_module::name (*C++ function*), 130  
 migraphx::op::select\_module::output\_alias (*C++ function*), 130  
 migraphx::op::select\_module::output\_dyn\_shape (*C++ member*), 130  
 migraphx::op::select\_module::reflect (*C++ function*), 130  
 migraphx::op::sigmoid (*C++ struct*), 130  
 migraphx::op::sigmoid::apply (*C++ function*), 131  
 migraphx::op::sigmoid::point\_op (*C++ function*), 131  
 migraphx::op::sign (*C++ struct*), 131  
 migraphx::op::sign::apply (*C++ function*), 131  
 migraphx::op::sign::point\_op (*C++ function*), 131  
 migraphx::op::sin (*C++ struct*), 131  
 migraphx::op::sin::apply (*C++ function*), 131  
 migraphx::op::sinh (*C++ struct*), 131  
 migraphx::op::sinh::apply (*C++ function*), 131  
 migraphx::op::slice (*C++ struct*), 131  
 migraphx::op::slice::all\_set (*C++ member*), 133  
 migraphx::op::slice::attributes (*C++ function*), 132  
 migraphx::op::slice::axes (*C++ member*), 133  
 migraphx::op::slice::axes\_only (*C++ member*), 133  
 migraphx::op::slice::compute (*C++ function*), 133  
 migraphx::op::slice::compute\_offset (*C++ function*), 132  
 migraphx::op::slice::compute\_two\_or\_more (*C++ function*), 132  
 migraphx::op::slice::ends (*C++ member*), 133  
 migraphx::op::slice::ends\_axes (*C++ member*), 133  
 migraphx::op::slice::ends\_only (*C++ member*), 133  
 migraphx::op::slice::get\_set\_attributes (*C++ function*), 132  
 migraphx::op::slice::lens\_calc (*C++ function*), 132  
 migraphx::op::slice::name (*C++ function*), 132  
 migraphx::op::slice::none\_set (*C++ member*), 133  
 migraphx::op::slice::normalize\_compute\_shape (*C++ function*), 132  
 migraphx::op::slice::normalize\_starts\_ends\_axes (*C++ function*), 132  
 migraphx::op::slice::output\_alias (*C++ function*), 133  
 migraphx::op::slice::reflect (*C++ function*), 133  
 migraphx::op::slice::starts (*C++ member*), 133  
 migraphx::op::slice::starts\_axes (*C++ member*), 133  
 migraphx::op::slice::starts\_ends (*C++ member*), 133  
 migraphx::op::slice::starts\_only (*C++ member*), 133  
 migraphx::op::softmax (*C++ struct*), 133  
 migraphx::op::softmax::attributes (*C++ function*), 134  
 migraphx::op::softmax::axis (*C++ member*), 134  
 migraphx::op::softmax::name (*C++ function*), 134  
 migraphx::op::softmax::normalize\_compute\_shape (*C++ function*), 134  
 migraphx::op::softmax::output (*C++ function*), 134  
 migraphx::op::softmax::reflect (*C++ function*), 134  
 migraphx::op::sqdiff (*C++ struct*), 134  
 migraphx::op::sqdiff::apply (*C++ function*), 134  
 migraphx::op::sqdiff::point\_op (*C++ function*), 134  
 migraphx::op::sqrt (*C++ struct*), 134  
 migraphx::op::sqrt::apply (*C++ function*), 134  
 migraphx::op::squeeze (*C++ struct*), 134  
 migraphx::op::squeeze::attributes (*C++ function*), 134  
 migraphx::op::squeeze::axes (*C++ member*), 135  
 migraphx::op::squeeze::compute (*C++ function*), 134  
 migraphx::op::squeeze::name (*C++ function*), 134  
 migraphx::op::squeeze::normalize\_compute\_shape (*C++ function*), 134  
 migraphx::op::squeeze::output\_alias (*C++ function*), 134  
 migraphx::op::squeeze::reflect (*C++ function*), 135  
 migraphx::op::step (*C++ struct*), 135  
 migraphx::op::step::attributes (*C++ function*), 135  
 migraphx::op::step::axes (*C++ member*), 135  
 migraphx::op::step::compute (*C++ function*), 135  
 migraphx::op::step::name (*C++ function*), 135  
 migraphx::op::step::normalize\_compute\_shape (*C++ function*), 135  
 migraphx::op::step::output\_alias (*C++ function*), 135  
 migraphx::op::step::reflect (*C++ function*), 135  
 migraphx::op::step::steps (*C++ member*), 135  
 migraphx::op::sub (*C++ struct*), 135  
 migraphx::op::sub::apply (*C++ function*), 135  
 migraphx::op::sub::point\_function (*C++ function*), 135  
 migraphx::op::tan (*C++ struct*), 135  
 migraphx::op::tan::apply (*C++ function*), 136  
 migraphx::op::tanh (*C++ struct*), 136  
 migraphx::op::tanh::apply (*C++ function*), 136

migraphx::op::topk (C++ struct), 136  
 migraphx::op::topk::attributes (C++ function), 136  
 migraphx::op::topk::axis (C++ member), 136  
 migraphx::op::topk::compare\_pair (C++ function), 136  
 migraphx::op::topk::compute (C++ function), 136  
 migraphx::op::topk::k (C++ member), 136  
 migraphx::op::topk::largest (C++ member), 136  
 migraphx::op::topk::name (C++ function), 136  
 migraphx::op::topk::normalize\_compute\_shape (C++ function), 136  
 migraphx::op::topk::reflect (C++ function), 136  
 migraphx::op::transpose (C++ struct), 136  
 migraphx::op::transpose::compute (C++ function), 137  
 migraphx::op::transpose::compute\_shape (C++ function), 137  
 migraphx::op::transpose::dims (C++ member), 137  
 migraphx::op::transpose::name (C++ function), 137  
 migraphx::op::transpose::output\_alias (C++ function), 137  
 migraphx::op::transpose::reflect (C++ function), 137  
 migraphx::op::unary (C++ struct), 137  
 migraphx::op::unary::attributes (C++ function), 137  
 migraphx::op::unary::base\_attributes (C++ function), 137  
 migraphx::op::unary::compute (C++ function), 137  
 migraphx::op::unary::compute\_shape (C++ function), 137  
 migraphx::op::unary::point\_function (C++ function), 137  
 migraphx::op::unary::point\_op (C++ function), 137  
 migraphx::op::unary\_not (C++ struct), 137  
 migraphx::op::unary\_not::apply (C++ function), 137  
 migraphx::op::unary\_not::name (C++ function), 137  
 migraphx::op::unary\_not::point\_function (C++ function), 137  
 migraphx::op::undefined (C++ struct), 137  
 migraphx::op::undefined::compute (C++ function), 138  
 migraphx::op::undefined::compute\_shape (C++ function), 138  
 migraphx::op::undefined::name (C++ function), 138  
 migraphx::op::unique (C++ struct), 138  
 migraphx::op::unique::axis (C++ member), 138  
 migraphx::op::unique::compute (C++ function), 138  
 migraphx::op::unique::compute\_shape (C++ function), 138  
 migraphx::op::unique::make\_idx\_less\_fn (C++ function), 138  
 migraphx::op::unique::name (C++ function), 138  
 migraphx::op::unique::reflect (C++ function), 138  
 migraphx::op::unique::sorted (C++ member), 138  
 migraphx::op::unique::sorted\_uniq\_indices (C++ function), 138  
 migraphx::op::unique::unsorted\_uniq\_indices (C++ function), 138  
 migraphx::op::unknown (C++ struct), 138  
 migraphx::op::unknown::compute\_shape (C++ function), 139  
 migraphx::op::unknown::name (C++ function), 139  
 migraphx::op::unknown::op (C++ member), 139  
 migraphx::op::unknown::operator<< (C++ function), 139  
 migraphx::op::unknown::reflect (C++ function), 139  
 migraphx::op::unpack\_int4 (C++ struct), 139  
 migraphx::op::unpack\_int4::attributes (C++ function), 139  
 migraphx::op::unpack\_int4::axis (C++ member), 139  
 migraphx::op::unpack\_int4::compute (C++ function), 139  
 migraphx::op::unpack\_int4::name (C++ function), 139  
 migraphx::op::unpack\_int4::normalize\_compute\_shape (C++ function), 139  
 migraphx::op::unpack\_int4::reflect (C++ function), 139  
 migraphx::op::unsqueeze (C++ struct), 139  
 migraphx::op::unsqueeze::attributes (C++ function), 140  
 migraphx::op::unsqueeze::axes (C++ member), 140  
 migraphx::op::unsqueeze::compute (C++ function), 140  
 migraphx::op::unsqueeze::name (C++ function), 140  
 migraphx::op::unsqueeze::normalize\_compute\_shape (C++ function), 140  
 migraphx::op::unsqueeze::output\_alias (C++ function), 140  
 migraphx::op::unsqueeze::reflect (C++ function), 140  
 migraphx::op::unsqueeze::steps (C++ member), 140  
 migraphx::op::where (C++ struct), 140

migraphx::op::where::attributes (C++ function), 140  
 migraphx::op::where::compute (C++ function), 140  
 migraphx::op::where::compute\_shape (C++ function), 140  
 migraphx::op::where::name (C++ function), 140  
 migraphx::op::zero (C++ struct), 140  
 migraphx::op::zero::operator T (C++ function), 140  
 migraphx::parse\_onnx (C++ function), 15  
 migraphx::parse\_onnx\_buffer (C++ function), 15  
 migraphx::pass (C++ struct), 155  
 migraphx::pass::apply (C++ function), 155  
 migraphx::pass::name (C++ function), 155  
 migraphx::program (C++ struct), 12  
 migraphx::program::compile (C++ function), 12  
 migraphx::program::eval (C++ function), 13  
 migraphx::program::experimental\_get\_context (C++ function), 13  
 migraphx::program::get\_output\_shapes (C++ function), 13  
 migraphx::program::get\_parameter\_shapes (C++ function), 12  
 migraphx::program::migraphx\_program\_get\_main\_module (C++ function), 13  
 migraphx::program::operator!= (C++ function), 13  
 migraphx::program::operator== (C++ function), 13  
 migraphx::program::print (C++ function), 13  
 migraphx::program::program (C++ function), 12  
 migraphx::program::run\_async (C++ function), 13  
 migraphx::program::sort (C++ function), 13  
 migraphx::program\_parameter\_shapes (C++ struct), 11  
 migraphx::program\_parameter\_shapes::names (C++ function), 11  
 migraphx::program\_parameter\_shapes::operator[] (C++ function), 11  
 migraphx::program\_parameter\_shapes::program\_parameter\_shapes (C++ function), 11  
 migraphx::program\_parameter\_shapes::size (C++ function), 11  
 migraphx::program\_parameters (C++ struct), 12  
 migraphx::program\_parameters::add (C++ function), 12  
 migraphx::program\_parameters::program\_parameters (C++ function), 12  
 migraphx::propagate\_constant (C++ struct), 157  
 migraphx::propagate\_constant::apply (C++ function), 157  
 migraphx::propagate\_constant::name (C++ function), 157  
 migraphx::propagate\_constant::skip\_ops (C++ member), 158  
 migraphx::quantize\_bf16 (C++ function), 14  
 migraphx::quantize\_fp16 (C++ function), 13  
 migraphx::quantize\_int8\_options (C++ struct), 14  
 migraphx::quantize\_int8\_options::add\_calibration\_data (C++ function), 14  
 migraphx::quantize\_int8\_options::add\_op\_name (C++ function), 14  
 migraphx::quantize\_int8\_options::calibration (C++ member), 14  
 migraphx::quantize\_int8\_options::op\_names (C++ member), 14  
 migraphx::quantize\_int8\_options::quantize\_int8\_options (C++ function), 14  
 migraphx::quantize\_op\_names (C++ struct), 13  
 migraphx::quantize\_op\_names::add (C++ function), 13  
 migraphx::quantize\_op\_names::quantize\_op\_names (C++ function), 13  
 migraphx::raw\_data (C++ struct), 67  
 migraphx::raw\_data::at (C++ function), 68  
 migraphx::raw\_data::auto\_cast (C++ struct), 69  
 migraphx::raw\_data::auto\_cast::get\_data\_type (C++ type), 69  
 migraphx::raw\_data::auto\_cast::is\_data\_ptr (C++ type), 69  
 migraphx::raw\_data::auto\_cast::matches (C++ function), 69  
 migraphx::raw\_data::auto\_cast::operator T (C++ function), 69  
 migraphx::raw\_data::auto\_cast::operator T\* (C++ function), 69  
 migraphx::raw\_data::auto\_cast::self (C++ member), 69  
 migraphx::raw\_data::cast (C++ function), 68  
 migraphx::raw\_data::get (C++ function), 68  
 migraphx::raw\_data::implicit (C++ function), 68  
 migraphx::raw\_data::operator<< (C++ function), 68  
 migraphx::raw\_data::single (C++ function), 68  
 migraphx::raw\_data::to\_string (C++ function), 68  
 migraphx::raw\_data::to\_vector (C++ function), 68  
 migraphx::raw\_data::visit (C++ function), 68  
 migraphx::raw\_data::visit\_at (C++ function), 68  
 migraphx::rewrite\_rnn (C++ struct), 158  
 migraphx::rewrite\_rnn::apply (C++ function), 158  
 migraphx::rewrite\_rnn::name (C++ function), 158  
 migraphx::save (C++ function), 16  
 migraphx::schedule (C++ struct), 158  
 migraphx::schedule::apply (C++ function), 158  
 migraphx::schedule::enable (C++ member), 158  
 migraphx::schedule::model (C++ member), 158  
 migraphx::schedule::name (C++ function), 158  
 migraphx::shape (C++ struct), 8  
 migraphx::shape::broadcasted (C++ function), 9

migraphx::shape::bytes (C++ function), 9  
 migraphx::shape::compute\_index (C++ function), 9  
 migraphx::shape::dyn\_dims (C++ function), 9  
 migraphx::shape::dynamic (C++ function), 9  
 migraphx::shape::element\_space (C++ function), 9  
 migraphx::shape::elements (C++ function), 9  
 migraphx::shape::get\_shape (C++ function), 9  
 migraphx::shape::index (C++ function), 9  
 migraphx::shape::index\_array (C++ type), 8  
 migraphx::shape::lengths (C++ function), 9  
 migraphx::shape::lens (C++ member), 10  
 migraphx::shape::multi (C++ function), 9  
 migraphx::shape::operator!= (C++ function), 10  
 migraphx::shape::operator== (C++ function), 10  
 migraphx::shape::operator<< (C++ function), 10  
 migraphx::shape::packed (C++ function), 9  
 migraphx::shape::shape (C++ function), 8, 9  
 migraphx::shape::shape\_type (C++ type), 8  
 migraphx::shape::single (C++ function), 9  
 migraphx::shape::skips (C++ function), 9  
 migraphx::shape::standard (C++ function), 9  
 migraphx::shape::strides (C++ function), 9  
 migraphx::shape::strides (C++ member), 10  
 migraphx::shape::transposed (C++ function), 9  
 migraphx::shape::type (C++ function), 9  
 migraphx::simplify\_algebra (C++ struct), 158  
 migraphx::simplify\_algebra::apply (C++ function), 159  
 migraphx::simplify\_algebra::name (C++ function), 159  
 migraphx::simplify\_resapes (C++ struct), 159  
 migraphx::simplify\_resapes::apply (C++ function), 159  
 migraphx::simplify\_resapes::depth (C++ member), 159  
 migraphx::simplify\_resapes::name (C++ function), 159  
 migraphx::target (C++ struct), 11  
 migraphx::target::target (C++ function), 11  
 migraphx\_compile\_options (C++ struct), 12  
 migraphx\_compile\_options::migraphx\_compile\_options (C++ function), 12  
 migraphx\_compile\_options::object (C++ member), 12  
 migraphx\_shape\_datatype\_t (C++ enum), 7  
 migraphx\_shape\_datatype\_t::migraphx\_shape\_bf16\_type (C++ enumerator), 8  
 migraphx\_shape\_datatype\_t::migraphx\_shape\_bool\_type (C++ enumerator), 7  
 migraphx\_shape\_datatype\_t::migraphx\_shape\_double\_type (C++ enumerator), 7  
 migraphx\_shape\_datatype\_t::migraphx\_shape\_float\_type (C++ enumerator), 7  
 migraphx\_shape\_datatype\_t::migraphx\_shape\_fp8e4m3fn\_type (C++ enumerator), 8  
 migraphx\_shape\_datatype\_t::migraphx\_shape\_fp8e4m3fnuz\_type (C++ enumerator), 8  
 migraphx\_shape\_datatype\_t::migraphx\_shape\_fp8e5m2\_type (C++ enumerator), 8  
 migraphx\_shape\_datatype\_t::migraphx\_shape\_fp8e5m2fnuz\_type (C++ enumerator), 8  
 migraphx\_shape\_datatype\_t::migraphx\_shape\_half\_type (C++ enumerator), 7  
 migraphx\_shape\_datatype\_t::migraphx\_shape\_int16\_type (C++ enumerator), 7  
 migraphx\_shape\_datatype\_t::migraphx\_shape\_int32\_type (C++ enumerator), 7  
 migraphx\_shape\_datatype\_t::migraphx\_shape\_int64\_type (C++ enumerator), 7  
 migraphx\_shape\_datatype\_t::migraphx\_shape\_int8\_type (C++ enumerator), 7  
 migraphx\_shape\_datatype\_t::migraphx\_shape\_tuple\_type (C++ enumerator), 7  
 migraphx\_shape\_datatype\_t::migraphx\_shape\_uint16\_type (C++ enumerator), 7  
 migraphx\_shape\_datatype\_t::migraphx\_shape\_uint32\_type (C++ enumerator), 8  
 migraphx\_shape\_datatype\_t::migraphx\_shape\_uint64\_type (C++ enumerator), 8  
 migraphx\_shape\_datatype\_t::migraphx\_shape\_uint8\_type (C++ enumerator), 7  
 module  
     migraphx, 16  
**N**  
 ndim() (in module migraphx), 16  
**P**  
 packed() (in module migraphx), 17  
 parse\_onnx() (in module migraphx), 22  
 parse\_tf() (in module migraphx), 23  
 print() (in module migraphx), 19  
 program (class in migraphx), 20  
**Q**  
 quantize\_bf16() (in module migraphx), 21  
 quantize\_fp16() (in module migraphx), 21  
 quantize\_int8() (in module migraphx), 21  
**R**  
 run() (in module migraphx), 21  
**S**  
 save() (migraphx.argument static method), 19  
 scalar() (in module migraphx), 17

`shape` (*class in `migraphx`*), 16  
`sort()` (*in module `migraphx`*), 21  
`standard()` (*in module `migraphx`*), 17  
`strides()` (*in module `migraphx`*), 16

## T

`target` (*class in `migraphx`*), 19  
`tolist()` (*in module `migraphx`*), 18  
`transposed()` (*in module `migraphx`*), 17  
`type()` (*in module `migraphx`*), 16  
`type_size()` (*in module `migraphx`*), 16