mmrazor

MMRazor Author

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CHAPTER

ONE

OVERVIEW

1.1 Why MMRazor

MMRazor is a model compression toolkit for model slimming, which includes 4 mainstream technologies:

- Neural Architecture Search (NAS)
- Pruning
- Knowledge Distillation (KD)
- Quantization

It is a part of the OpenMMLab project. If you want to use it now, please refer to Installation.

1.1.1 Major features:

Compatibility

MMRazor can be easily applied to various projects in OpenMMLab, due to the similar architecture design of Open-MMLab as well as the decoupling of slimming algorithms and vision tasks.

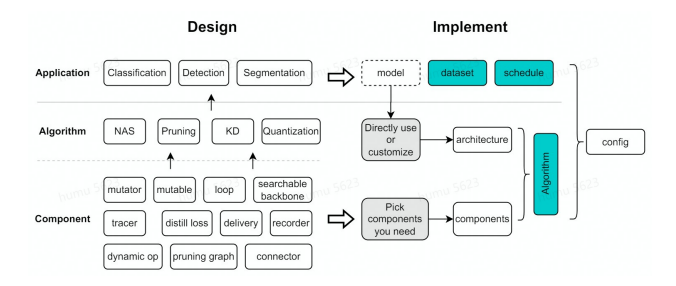
Flexibility

Different algorithms, e.g., NAS, pruning and KD, can be incorporated in a plug-n-play manner to build a more powerful system.

• Convenience

With better modular design, developers can implement new model compression algorithms with only a few codes, or even by simply modifying config files.

1.2 Design and Implement



1.2.1 Design

There are 3 layers (**Application / Algorithm / Component**) in overview design. MMRazor mainly includes both of **Component** and **Algorithm**, while **Application** consist of some OpenMMLab upstream repos, such as MMClassification, MMDetection, MMSegmentation and so on.

Component provides many useful functions for quickly implementing **Algorithm.** And thanks to OpenMMLab 's powerful and highly flexible config mode and registry mechanism, **Algorithm** can be conveniently applied to **Application.**

How to apply our lightweight algorithms to some upstream tasks? Please refer to the below.

1.2.2 Implement

In OpenMMLab, implementing vision tasks commonly includes 3 parts (model / dataset / schedule). And just like that, implementing lightweight model also includes 3 parts (algorithm / dataset / schedule) in MMRazor.

Algorithm consist of architecture and components.

Architecture is similar to model of the upstream repos. You can chose to directly use the original model or customize the new model as your architecture according to different tasks. For example, you can directly use ResNet-34 and ResNet-18 of MMClassification to implement some KD algorithms, but in NAS, you may need to customize a searchable model.

Components consist of various special functions for supporting different lightweight algorithms. They can be directly used in config because of registered into MMEngine. Thus, you can pick some components you need to quickly implement your algorithm. For example, you may need mutator / mutable / searchle backbone if you want to implement a NAS algorithm, and you can pick from distill loss/recorder/delivery/connector if you need a KD algorithm.

Please refer to the next section for more details about **Implement**.

Note: The arg name of algorithm in config is **model** rather than **algorithm** in order to get better supports of MMCV and MMEngine.

1.3 Key concepts

For better understanding and using MMRazor, it is highly recommended to read the following user documents according to your own needs.

Global

• Algorithm

NAS & Pruning

- Mutator
- Mutable

KD

- Delivery
- Recorder

1.4 User guide

If you want to run mmrazor quickly, you can refer to as the follows.

- Learn about Configs
- Train different types algorithms
- · Train with different devices
- · Test a model

1.5 Tutorials

We provide the following general tutorials according to some typical requirements. If you want to further use MMRazor, you can refer to our source code and API Reference.

Tutorial list

- Customize Architectures
- Customize NAS algorithms
- Customize Pruning algorithms
- · Customize KD algorithms
- Customize mixed algorithms
- · Apply existing algorithms to new tasks

1.3. Key concepts 3

1.6 F&Q

If you encounter some trouble using MMRazor, you can find whether your question has existed in F&Q. If not existed, welcome to open a Github issue for getting support, we will reply it as soon.

1.7 Get support and contribute back

MMRazor is maintained on the MMRazor Github repository. We collect feedback and new proposals/ideas on Github. You can:

- Open a GitHub issue for bugs and feature requests.
- Open a pull request to contribute code (make sure to read the contribution guide before doing this).

CHAPTER

TWO

INSTALLATION

2.1 Prerequisites

In this section we demonstrate how to prepare an environment with PyTorch.

MMRazor works on Linux, Windows and macOS. It requires Python 3.6+, CUDA 9.2+ and PyTorch 1.8+.

Note: If you are experienced with PyTorch and have already installed it, just skip this part and jump to the next section. Otherwise, you can follow these steps for the preparation.

Step 0. Download and install Miniconda from the official website.

Step 1. Create a conda environment and activate it.

```
conda create --name openmmlab python=3.8 -y conda activate openmmlab
```

Step 2. Install PyTorch following official instructions, e.g.

On GPU platforms:

```
conda install pytorch torchvision -c pytorch
```

On CPU platforms:

```
conda install pytorch torchvision cpuonly -c pytorch
```

2.2 Installation

We recommend that users follow our best practices to install MMRazor.

2.2.1 Best Practices

Step 0. Install MMCV using MIM.

```
pip install -U openmim
mim install mmengine
mim install "mmcv>=2.0.0"
```

Step 1. Install MMRazor.

Case a: If you develop and run mmrazor directly, install it from source:

```
git clone -b main https://github.com/open-mmlab/mmrazor.git
cd mmrazor
pip install -v -e .

# '-v' means verbose, or more output
# '-e' means installing a project in editable mode,
# thus any local modifications made to the code will take effect without reinstallation.
```

Case b: If you use mmrazor as a dependency or third-party package, install it with pip:

```
pip install "mmrazor>=1.0.0"
```

CHAPTER

THREE

MODEL ZOO

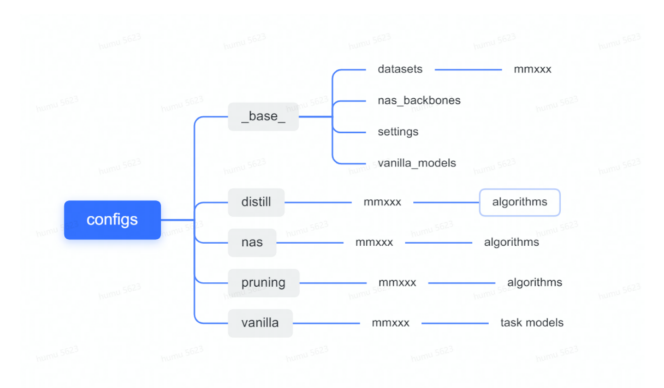
3.1 Baselines

Туре	Name	Link
nas	SPOS	README.md
nas	DARTS	README.md
nas	DetNAS	README.md
pruning	AutoSlim	README.md
pruning	L1-norm	README.md
pruning	Group Fisher	README.md
pruning	DMCP	README.md
ditill	ABLoss	README.md
ditill	BYOT	README.md
ditill	DAFL	README.md
ditill	DFAD	README.md
ditill	DKD	README.md
ditill	Factor Transfer	README.md
ditill	FitNets	README.md
ditill	KD	README.md
ditill	OFD	README.md
ditill	RKD	README.md
ditill	WSLD	README.md
ditill	ZSKT	README.md
ditill	CWD	README.md
ditill	FBKD	README.md
quantization	PTQ	README.md
quantization	QAT	README.md
quantization	LSQ	README.md

TRAIN & TEST

4.1 Learn about Configs

4.1.1 Directory structure of configs in mmrazor



mmxxx: means some task repositories of OpenMMLab, such mmcls, mmdet, mmseg and so on.

base: includes configures of datasets, experiment settings and model architectures.

distill/nas/pruning: model compression algorithms.

vanilla: task models owned by mmrazor.

4.1.2 More about config

Please refer to config in mmengine.

4.2 Train different types algorithms

Before running our algorithms, you may need to prepare the datasets according to the instructions in the corresponding document.

Note:

- With the help of mmengine, mmrazor unified entered interfaces for various tasks, thus our algorithms will adapt all OpenMMLab upstream repos in theory.
- We dynamically pass arguments cfg-options (e.g., mutable_cfg in nas algorithm or channel_cfg in pruning algorithm) to avoid the need for a config for each subnet or checkpoint. If you want to specify different subnets for retraining or testing, you just need to change this argument.

4.2.1 NAS

Here we take SPOS(Single Path One Shot) as an example. There are three steps to start neural network search(NAS), including **supernet pre-training**, **search for subnet on the trained supernet** and **subnet retraining**.

Supernet Pre-training

```
python tools/train.py ${CONFIG_FILE} [optional arguments]
```

The usage of optional arguments are the same as corresponding tasks like mmclassification, mmdetection and mmsegmentation.

For example,

```
python ./tools/train.py \
  configs/nas/mmcls/spos/spos_shufflenet_supernet_8xb128_in1k.py
  --work-dir $WORK_DIR
```

Search for Subnet on The Trained Supernet

```
python tools/train.py ${CONFIG_FILE} --cfg-options load_from=${CHECKPOINT_PATH}_

→[optional arguments]
```

For example,

```
python ./tools/train.py \
  configs/nas/mmcls/spos/spos_shufflenet_search_8xb128_in1k.py \
  --cfg-options load_from=$STEP1_CKPT \
  --work-dir $WORK_DIR
```

Subnet Retraining

```
python tools/train.py ${CONFIG_FILE} \
    --cfg-options algorithm.fix_subnet=${MUTABLE_CFG_PATH} [optional arguments]
```

• MUTABLE_CFG_PATH: Path of fix_subnet. fix_subnet represents config for mutable of the subnet searched out, used to specify different subnets for retraining. An example for fix_subnet can be found here, and the usage can be found here.

For example,

```
python ./tools/train.py \
  configs/nas/mmcls/spos/spos_shufflenet_subnet_8xb128_in1k.py \
  --work-dir $WORK_DIR \
  --cfg-options algorithm.fix_subnet=$YAML_FILE_BY_STEP2
```

We note that instead of using --cfg-options, you can also directly modify configs/nas/mmcls/spos/`spos_shufflenet_subnet_8xb128_in1k`.py like this:

```
fix_subnet = 'configs/nas/mmcls/spos/SPOS_SHUFFLENETV2_330M_IN1k_PAPER.yaml'
model = dict(fix_subnet=fix_subnet)
```

4.2.2 Pruning

Pruning has three steps, including **supernet pre-training**, **search for subnet on the trained supernet** and **subnet retraining**. The commands of the first two steps are similar to NAS, except that we need to use CONFIG_FILE of Pruning here. The commands of the **subnet retraining** are as follows.

Subnet Retraining

```
python tools/train.py ${CONFIG_FILE} --cfg-options model._channel_cfg_paths=${CHANNEL_

GFG_PATH} [optional arguments]
```

Different from NAS, the argument that needs to be specified here is channel_cfg_paths .

• CHANNEL_CFG_PATH: Path of _channel_cfg_path. channel_cfg represents config for channel of the subnet searched out, used to specify different subnets for testing.

For example, the default _channel_cfg_paths is set in the config below.

```
python ./tools/train.py \
  configs/pruning/mmcls/autoslim/autoslim_mbv2_1.5x_subnet_8xb256_in1k_flops-530M.py \
  --work-dir your_work_dir
```

4.2.3 Distillation

There is only one step to start knowledge distillation.

```
python tools/train.py ${CONFIG_FILE} [optional arguments]
```

For example,

```
python ./tools/train.py \
  configs/distill/mmcls/kd/kd_logits_r34_r18_8xb32_in1k.py \
  --work-dir your_work_dir
```

4.3 Train with different devices

Note: The default learning rate in config files is for 8 GPUs. If using different number GPUs, the total batch size will change in proportion, you have to scale the learning rate following new_lr = old_lr * new_ngpus / old_ngpus. We recommend to use tools/dist_train.sh even with 1 gpu, since some methods do not support non-distributed training.

4.3.1 Training with CPU

```
export CUDA_VISIBLE_DEVICES=-1
python tools/train.py ${CONFIG_FILE}
```

Note: We do not recommend users to use CPU for training because it is too slow and some algorithms are using SyncBN which is based on distributed training. We support this feature to allow users to debug on machines without GPU for convenience.

4.3.2 Train with single/multiple GPUs

```
sh tools/dist_train.sh ${CONFIG_FILE} ${GPUS} --work_dir ${YOUR_WORK_DIR} [optional_arguments]
```

Note: During training, checkpoints and logs are saved in the same folder structure as the config file under work_dirs/. Custom work directory is not recommended since evaluation scripts infer work directories from the config file name. If you want to save your weights somewhere else, please use symlink, for example:

```
ln -s ${YOUR_WORK_DIRS} ${MMRAZOR}/work_dirs
```

Alternatively, if you run MMRazor on a cluster managed with slurm:

```
 \begin{tabular}{ll} $$ GPUS_PER_NODE & GPUS=$ GPUS & SRUN_ARGS & $$ tools/xxx/slurm\_ \\ $$ train.sh $$ PARTITION & $$ GPUS_NAME & $$ CONFIG_FILE & $$ YOUR_WORK_DIR & [optional arguments] \\ $$ OPTIG_FILE & $$ OPTIG_FILE &
```

4.3.3 Train with multiple machines

If you launch with multiple machines simply connected with ethernet, you can simply run the following commands:

On the first machine:

```
NNODES=2 NODE_RANK=0 PORT=$MASTER_PORT MASTER_ADDR=$MASTER_ADDR sh tools/dist_train.sh $CONFIG $GPUS
```

On the second machine:

```
NNODES=2 NODE_RANK=1 PORT=$MASTER_PORT MASTER_ADDR=$MASTER_ADDR sh tools/dist_train.sh 

$\to$$CONFIG $GPUS$
```

Usually it is slow if you do not have high speed networking like InfiniBand.

If you launch with slurm, the command is the same as that on single machine described above, but you need refer to slurm_train.sh to set appropriate parameters and environment variables.

4.3.4 Launch multiple jobs on a single machine

If you launch multiple jobs on a single machine, e.g., 2 jobs of 4-GPU training on a machine with 8 GPUs, you need to specify different ports (29500 by default) for each job to avoid communication conflict.

If you use dist_train.sh to launch training jobs:

```
CUDA_VISIBLE_DEVICES=0,1,2,3 PORT=29500 sh tools/xxx/dist_train.sh ${CONFIG_FILE} 4 --

work_dir tmp_work_dir_1

CUDA_VISIBLE_DEVICES=4,5,6,7 PORT=29501 sh tools/xxx/dist_train.sh ${CONFIG_FILE} 4 --

work_dir tmp_work_dir_2
```

If you use launch training jobs with slurm, you have two options to set different communication ports:

Option 1:

In config1.py:

```
dist_params = dict(backend='nccl', port=29500)
```

In config2.py:

```
dist_params = dict(backend='nccl', port=29501)
```

Then you can launch two jobs with config1.py and config2.py.

```
CUDA_VISIBLE_DEVICES=0,1,2,3 GPUS=4 sh tools/slurm_train.sh ${PARTITION} ${JOB_NAME}_
config1.py tmp_work_dir_1
CUDA_VISIBLE_DEVICES=4,5,6,7 GPUS=4 sh tools/slurm_train.sh ${PARTITION} ${JOB_NAME}_
config2.py tmp_work_dir_2
```

Option 2:

You can set different communication ports without the need to modify the configuration file, but have to set the cfg-options to overwrite the default port in configuration file.

```
CUDA_VISIBLE_DEVICES=0,1,2,3 GPUS=4 sh tools/slurm_train.sh ${PARTITION} ${JOB_NAME}_
config1.py tmp_work_dir_1 --cfg-options dist_params.port=29500

CUDA_VISIBLE_DEVICES=4,5,6,7 GPUS=4 sh tools/slurm_train.sh ${PARTITION} ${JOB_NAME}_
config2.py tmp_work_dir_2 --cfg-options dist_params.port=29501
```

4.4 Test a model

4.4.1 NAS

To test nas method, you can use the following command.

• FIX_SUBNET_PATH: Path of fix_subnet. fix_subnet represents config for mutable of the subnet searched out, used to specify different subnets for testing. An example for fix_subnet can be found here.

The usage of optional arguments are the same as corresponding tasks like mmclassification, mmdetection and mmsegmentation.

For example,

4.4.2 Pruning

Split Checkpoint(Optional)

If you train a slimmable model during retraining, checkpoints of different subnets are actually fused in only one checkpoint. You can split this checkpoint to multiple independent checkpoints by using the following command

```
python tools/model_converters/split_checkpoint.py ${CONFIG_FILE} ${CHECKPOINT_PATH} --

⇔channel-cfgs ${CHANNEL_CFG_PATH} [optional arguments]
```

• CHANNEL_CFG_PATH: A list of paths of channel_cfg. For example, when you retrain a slimmable model, your command will be like --cfg-options algorithm.channel_cfg=cfg1,cfg2,cfg3. And your command here should be --channel-cfgs cfg1 cfg2 cfg3. The order of them should be the same.

For example,

```
python tools/model_converters/split_checkpoint.py \
  configs/pruning/autoslim/autoslim_mbv2_subnet_8xb256_in1k.py \
  your_retraining_checkpoint_path \
  --channel-cfgs configs/pruning/autoslim/AUTOSLIM_MBV2_530M_OFFICIAL.yaml configs/
  --pruning/autoslim/AUTOSLIM_MBV2_320M_OFFICIAL.yaml configs/pruning/autoslim/AUTOSLIM_
  --MBV2_220M_OFFICIAL.yaml
```

Test

To test pruning method, you can use following command

- task: one of mmclsmmdet and mmseg
- CHANNEL_CFG_PATH: Path of channel_cfg. channel_cfg represents config for channel of the subnet searched out, used to specify different subnets for testing. An example for channel_cfg can be found here, and the usage can be found here.

For example,

```
python ./tools/test.py \
  configs/pruning/mmcls/autoslim/autoslim_mbv2__1.5x_subnet_8xb256_in1k-530M.py \
  your_splitted_checkpoint_path --metrics accuracy
```

4.4.3 Distillation

To test the distillation method, you can use the following command

```
python tools/test.py ${CONFIG_FILE} ${CHECKPOINT_PATH} [optional arguments]
```

For example,

4.4. Test a model

CHAPTER

FIVE

QUANTIZATION

5.1 Quantization

5.1.1 Introduction

MMRazor's quantization is OpenMMLab's quantization toolkit, which has got through task models and model deployment. With its help, we can quantize and deploy pre-trained models in OpenMMLab to specified backend quickly. Of course, it can also contribute to implementing some custom quantization algorithms easier.

Major features

- Ease of use. Benefited from PyTorch fx, we can quantize our model without modifying the original model, but with user-friendly config.
- Multiple backends deployment support. Because of the specificity of each backend, a gap in performance usually exists between before and after deployment. We provided some common backend deployment support to reduce the gap as much.
- **Multiple task repos support.** Benefited from OpenMMLab 2.0, our quantization can support all task repos of OpenMMLab without extra code.
- **Be compatible with PyTorch's core module in quantization**. Some core modules in PyTorch can be used directly in mmrazor, such as Observer, FakeQuantize, BackendConfig and so on.

5.1.2 Quick run

Note: MMRazor's quantization is based on torch==1.13. Other requirements are the same as MMRazor's

Model quantization is in mmrazor, but quantized model deployment is in mmdeploy. So we need to the another branches as follows if we need to delopy our quantized model:

mmdeploy: https://github.com/open-mmlab/mmdeploy/tree/for_mmrazor

Note: If you try to compress mmdet's models and have used dense_heads, you can use this branch: https://github.com/HIT-cwh/mmdetection/tree/for_mmrazor to avoid the problem that some code can not be traced by torch.fx.tracer.

1. Quantize the float model in mmrazor.

```
# For QAT (Quantization Aware Training)
python tools/train.py ${CONFIG_PATH} [optional arguments]

# For PTQ (Post-training quantization)
python tools/ptq.py ${CONFIG_PATH} [optional arguments]
```

2. Evaluate the quantized model. (optional)

```
python tools/test.py ${CONFIG_PATH} ${CHECKPOINT_PATH}
```

3. Export quantized model to a specific backend in mmdeploy. (required by model deployment)

This step is the same as how to export an OpenMMLab model to a specific backend. For more details, please refer to How to convert model

4. Evaluate the quantized backend model. (optional)

```
python tools/test.py \
    ${DEPLOY_CFG} \
    ${MODEL_CFG} \
    --model ${BACKEND_MODEL_FILES} \
    [optional arguments]
```

This step is the same as evaluating backend models. For more details, please refer to How to evaluate model

5.1.3 How to quantize your own model quickly

If you want to try quantize your own model quickly, you just need to learn about how to change our provided config.

Case 1: If the model you want to quantize is in our provided configs.

You can refer to the previous chapter Quick Run.

Case 2: If the model you want to quantize is not in our provided configs.

Let us take resnet50 as an example to show how to handle case 2.

```
_base_ = [
    'mmcls::resnet/resnet18_8xb32_in1k.py',
    '../../deploy_cfgs/mmcls/classification_openvino_dynamic-224x224.py'
]
val_dataloader = dict(batch_size=32)
test_cfg = dict(
    type='mmrazor.PTQLoop',
    calibrate_dataloader=val_dataloader,
```

(continues on next page)

```
calibrate_steps=32,
global_qconfig = dict(
   w_observer=dict(type='mmrazor.PerChannelMinMaxObserver'),
    a_observer=dict(type='mmrazor.MovingAverageMinMaxObserver'),
   w_fake_quant=dict(type='mmrazor.FakeQuantize'),
    a_fake_quant=dict(type='mmrazor.FakeQuantize'),
   w_qscheme=dict(
        qdtype='qint8', bit=8, is_symmetry=True, is_symmetric_range=True),
   a_qscheme=dict(
        qdtype='quint8', bit=8, is_symmetry=True, averaging_constant=0.1),
)
float_checkpoint = 'https://download.openmmlab.com/mmclassification/v0/resnet/resnet18_
→8xb32_in1k_20210831-fbbb1da6.pth' # noga: E501
model = dict(
   _delete_=True,
    type='mmrazor.MMArchitectureQuant',
    data_preprocessor=dict(
        type='mmcls.ClsDataPreprocessor',
        num_classes=1000,
        # RGB format normalization parameters
        mean=[123.675, 116.28, 103.53],
        std=[58.395, 57.12, 57.375],
        # convert image from BGR to RGB
        to_rgb=True),
    architecture=_base_.model,
   deploy_cfg=_base_.deploy_cfg,
    float_checkpoint=float_checkpoint,
   quantizer=dict(
        type='mmrazor.OpenVINOQuantizer',
        global_qconfig=global_qconfig,
        tracer=dict(
            type='mmrazor.CustomTracer',
            skipped_methods=[
                'mmcls.models.heads.ClsHead._get_loss',
                'mmcls.models.heads.ClsHead._get_predictions'
            ])))
model_wrapper_cfg = dict(type='mmrazor.MMArchitectureQuantDDP', )
```

This is a config that quantize resnet18 with OpenVINO backend. You just need to modify two args: _base_ and float_checkpoint.

(continues on next page)

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- _base_ will be called from mmcls by mmengine, so you can just use mmcls provided configs directly. Other repos are similar.
- float_checkpoint is a pre-trained float checkpoint by OpenMMLab. You can find it in the corresponding repo.

After modifying required config, we can use it the same as case 1.

5.1.4 How to improve your quantization performance

If you can not be satisfied with quantization performance by applying our provided configs to your own model, you can try to improve it with our provided various quantization schemes by modifying global_qconfig.

```
global_qconfig = dict(
    w_observer=dict(type='mmrazor.PerChannelMinMaxObserver'),
    a_observer=dict(type='mmrazor.MovingAverageMinMaxObserver'),
    w_fake_quant=dict(type='mmrazor.FakeQuantize'),
    a_fake_quant=dict(type='mmrazor.FakeQuantize'),
    w_qscheme=dict(
        qdtype='qint8', bit=8, is_symmetry=True, is_symmetric_range=True),
    a_qscheme=dict(
        qdtype='quint8', bit=8, is_symmetry=True, averaging_constant=0.1),
)
```

As shown above, global_qconfig contains server common core args as follows:

Observes

In forward, they will update the statistics of the observed Tensor. And they should provide a calculate_qparams function that computes the quantization parameters given the collected statistics.

Note: Whether it is per channel quantization depends on whether PerChannel is in the observer name.

Because mmrazor's quantization has been compatible with PyTorch's observers, we can use observers in PyTorch and our custom observers.

Supported observers list in Pytorch.

```
FixedQParamsObserver
HistogramObserver
MinMaxObserver
MovingAverageMinMaxObserver
MovingAveragePerChannelMinMaxObserver
NoopObserver
ObserverBase
PerChannelMinMaxObserver
PlaceholderObserver
RecordingObserver
```

(continues on next page)

ReuseInputObserver UniformQuantizationObserverBase

· Fake quants

In forward, they will update the statistics of the observed Tensor and fake quantize the input. They should also provide a calculate_qparams function that computes the quantization parameters given the collected statistics.

Because mmrazor's quantization has been compatible with PyTorch's fakequants, we can use fakequants in PyTorch and our custom fakequants.

Supported fakequants list in Pytorch.

FakeQuantize
FakeQuantizeBase
FixedQParamsFakeQuantize
FusedMovingAvgObsFakeQuantize

Qschemes

Include some basic quantization configurations.

qdtype: to specify whether quantized data type is sign or unsign. It can be chosen from ['qint8', 'quint8']

Note: If your model need to be deployed, **qdtype** must be consistent with the dtype in the corresponding backend-config. Otherwise fakequant will not be inserted in front of the specified OPs.

backendconfigs dir: mmrazor/mmrazor/structures/quantization/backend_config

bit: to specify the quantized data bit. It can be chosen from $[1 \sim 16]$.

is_symmetry: to specify whether to use symmetry quantization. It can be chosen from [True, False]

The specified qscheme is actually implemented by observers, so how to configurate other args needs to be based on the given observers, such as is_symmetric_range and averaging_constant.

5.1.5 How to customize your quantization algorithm

If you try to customize your quantization algorithm, you can refer to the following link for more details.

Customize Quantization algorithms

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USEFUL TOOLS

please refer to upstream applied repositories' docs

CHAPTER

SEVEN

KEY CONCEPTS

7.1 Algorithm

7.1.1 Introduction

What is algorithm in MMRazor

MMRazor is a model compression toolkit, which includes 4 mianstream technologies:

- Neural Architecture Search (NAS)
- Pruning
- Knowledge Distillation (KD)
- Quantization (come soon)

And in MMRazor, algorithm is a general item for these technologies. For example, in NAS,

SPOS is an algorithm, CWD is also an algorithm of knowledge distillation.

algorithm is the entrance of mmrazor/models. Its role in MMRazor is the same as both classifier in MMClassification and detector in MMDetection.

About base algorithm

In the directory of models/algorithms, all model compression algorithms are divided into 4 subdirectories: nas / pruning / distill / quantization. These algorithms must inherit from BaseAlgorithm, whose definition is as below.

(continues on next page)

```
data_preprocessor: Optional[Union[Dict, nn.Module]] = None,
             init_cfg: Optional[Dict] = None):
    super().__init__(data_preprocessor, init_cfg)
    self.architecture = architecture
def forward(self.
            batch_inputs: torch.Tensor,
            data_samples: Optional[List[BaseDataElement]] = None,
            mode: str = 'tensor') -> ForwardResults:
    if mode == 'loss':
        return self.loss(batch_inputs, data_samples)
    elif mode == 'tensor':
        return self._forward(batch_inputs, data_samples)
    elif mode == 'predict':
        return self._predict(batch_inputs, data_samples)
    else:
        raise RuntimeError(f'Invalid mode "{mode}". '
                           'Only supports loss, predict and tensor mode')
def loss(
    self.
    batch_inputs: torch.Tensor,
    data_samples: Optional[List[BaseDataElement]] = None,
) -> LossResults:
    """Calculate losses from a batch of inputs and data samples."""
    return self.architecture(batch_inputs, data_samples, mode='loss')
def _forward(
    self.
    batch_inputs: torch.Tensor,
    data_samples: Optional[List[BaseDataElement]] = None,
) -> TensorResults:
    """Network forward process."""
    return self.architecture(batch_inputs, data_samples, mode='tensor')
def _predict(
    self,
    batch_inputs: torch.Tensor,
    data_samples: Optional[List[BaseDataElement]] = None,
) -> PredictResults:
    """Predict results from a batch of inputs and data samples with post-
    processing."""
    return self.architecture(batch_inputs, data_samples, mode='predict')
```

As you can see from above, BaseAlgorithm is inherited from BaseModel of MMEngine. BaseModel implements the basic functions of the algorithmic model, such as weights initialize,

batch inputs preprocess (see more information in BaseDataPreprocessor class of MMEngine), parse losses, and update model parameters. For more details of BaseModel, you can see docs for BaseModel.

BaseAlgorithm's forward is just a wrapper of BaseModel's forward. Sub-classes inherited from BaseAlgorithm only need to override the loss method, which implements the logic to calculate loss, thus various algorithms can be trained in the runner.

7.1.2 How to use existing algorithms in MMRazor

- 1. Configure your architecture that will be slimmed
- Use the model config of other repos of OpenMMLab directly as below, which is an example of setting Faster-RCNN as our architecture.

```
_base_ = [
    'mmdet::_base_/models/faster_rcnn_r50_fpn.py',
]
architecture = _base_.model
```

• Use your customized model as below, which is an example of defining a VGG model as our architecture.

Note: How to customize architectures can refer to our tutorial: Customize Architectures.

```
default_scope='mmcls'
architecture = dict(
    type='ImageClassifier',
    backbone=dict(type='VGG', depth=11, num_classes=1000),
    neck=None,
    head=dict(
        type='ClsHead',
        loss=dict(type='CrossEntropyLoss', loss_weight=1.0),
        topk=(1, 5),
    ))
```

2. Apply the registered algorithm to your architecture.

Note: The arg name of algorithm in config is **model** rather than **algorithm** in order to get better supports of MMCV and MMEngine.

Maybe more args in model need to set according to the used algorithm.

```
model = dict(
    type='BaseAlgorithm',
    architecture=architecture)
```

Note: About the usage of Config, refer to config.md please.

- 3. Apply some custom hooks or loops to your algorithm. (optional)
- · Custom hooks

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```
custom_hooks = [
    dict(type='NaiveVisualizationHook', priority='LOWEST'),
]
```

· Custom loops

```
_base_ = ['./spos_shufflenet_supernet_8xb128_in1k.py']

# To chose from ['train_cfg', 'val_cfg', 'test_cfg'] based on your loop type

train_cfg = dict(
    _delete_=True,
    type='mmrazor.EvolutionSearchLoop',
    dataloader=_base_.val_dataloader,
    evaluator=_base_.val_evaluator)

val_cfg = dict()

test_cfg = dict()
```

7.1.3 How to customize your algorithm

Common pipeline

1. Register a new algorithm

Create a new file mmrazor/models/algorithms/{subdirectory}/xxx.py

```
from mmrazor.models.algorithms import BaseAlgorithm
from mmrazor.registry import MODELS

@MODELS.register_module()
class XXX(BaseAlgorithm):
    def __init__(self, architecture):
        super().__init__(architecture)
        pass

def loss(self, batch_inputs):
        pass
```

2. Rewrite its loss method.

```
from mmrazor.models.algorithms import BaseAlgorithm
from mmrazor.registry import MODELS

@MODELS.register_module()
class XXX(BaseAlgorithm):
    def __init__(self, architecture):
        super().__init__(architecture)
        .....
    def loss(self, batch_inputs):
        .....
    return LossResults
```

3. Add the remaining functions of the algorithm

Note: This step is special because of the diversity of algorithms. Some functions of the algorithm may also be implemented in other files.

```
from mmrazor.models.algorithms import BaseAlgorithm
from mmrazor.registry import MODELS

@MODELS.register_module()
class XXX(BaseAlgorithm):
    def __init__(self, architecture):
        super().__init__(architecture)
        ......

    def loss(self, batch_inputs):
        return LossResults

    def aaa(self):
        ......

    def bbb(self):
        ......
```

4. Import the class

You can add the following line to mmrazor/models/algorithms/{subdirectory}/__init__.py

```
from .xxx import XXX
__all__ = ['XXX']
```

In addition, import XXX in mmrazor/models/algorithms/__init__.py

5. Use the algorithm in your config file.

Please refer to the previous section about how to use existing algorithms in MMRazor

```
model = dict(
    type='XXX',
    architecture=architecture)
```

Pipelines for different algorithms

Please refer to our tutorials about how to customize different algorithms for more details as below.

1. NAS

Customize NAS algorithms

2. Pruning

Customize Pruning algorithms

3. Distill

Customize KD algorithms

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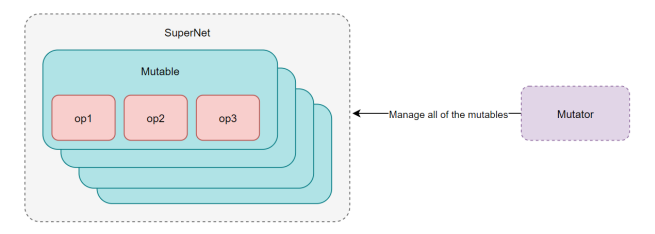
7.2 Mutator

7.2.1 Introduction

What is Mutator

Mutator is one of algorithm components, which provides some useful functions used for mutable management, such as sample choice, set choicet and so on. With Mutator's help, you can implement some NAS or pruning algorithms quickly.

What is the relationship between Mutator and Mutable

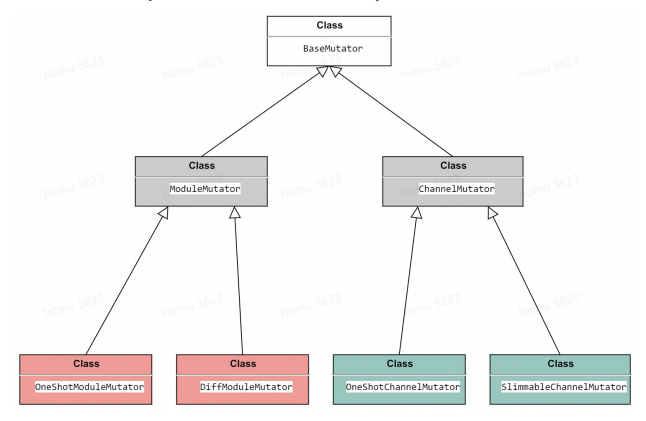


In a word, Mutator is the manager of Mutable. Each different type of mutable is commonly managed by their one correlative mutator, respectively.

As shown in the figure, Mutable is a component of supernet, therefore Mutator can implement some functions about subnet from supernet by handling Mutable.

Supported mutators

In MMRazor, we have implemented some mutators, their relationship is as below.



BaseMutator: Base class for all mutators. It has appointed some abstract methods supported by all mutators.

ModuleMuator/ ChannelMutator: Two different types mutators are for handling mutable module and mutable channel respectively.

Note: Please refer to Mutable for more details about different types of mutable.

OneShotModuleMutator / DiffModuleMutator: Inherit from ModuleMuator, they are for implementing different types algorithms, such as SPOS, Darts and so on.

OneShotChannelMutator / SlimmableChannelMutator: Inherit from ChannelMutator, they are also for meeting the needs of different types algorithms, such as AotuSlim.

7.2.2 How to use existing mutators

You just use them directly in configs as below

```
supernet = dict(
    ...
)
model = dict(
    type='mmrazor.SPOS',
```

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(continues on next page)

```
architecture=supernet,
mutator=dict(type='mmrazor.OneShotModuleMutator'))
```

If existing mutators do not meet your needs, you can also customize your needed mutator.

7.2.3 How to customize your mutator

All mutators need to implement at least two of the following interfaces

- prepare_from_supernet()
 - Make some necessary preparations according to the given supernet. These preparations may include, but are not limited to, grouping the search space, and initializing mutator with the parameters needed for itself.
- search_groups
 - Group of search space.
 - Note that search groups and search space are two different concepts. The latter defines what choices can
 be used for searching. The former groups the search space, and searchable blocks that are grouped into the
 same group will share the same search space and the same sample result.

```
- # Example
search_space = {op1, op2, op3, op4}
search_group = {0: [op1, op2], 1: [op3, op4]}
```

There are 4 steps to implement a custom mutator.

- 1. Registry a new mutator
- 2. Implement abstract methods
- 3. Implement other methods
- 4. Import the class

Then you can use your customized mutator in configs as in the previous chapter.

Let's use OneShotModuleMutator as an example for customizing mutator.

1.Registry a new mutator

First, you need to determine which type mutator to implement. Thus, you can implement your mutator faster by inheriting from correlative base mutator.

Then create a new file mmrazor/models/mutators/module_mutator/one_shot_module_mutator, class OneShotModuleMutator inherits from ModuleMutator.

```
from mmrazor.registry import MODELS
from .module_mutator import ModuleMutator

@MODELS.register_module()
class OneShotModuleMutator(ModuleMutator):
...
```

2. Implement abstract methods

2.1. Rewrite the mutable_class_type property

2.2. Rewrite search_groups and prepare_from_supernet()

As the prepare_from_supernet() method and the search_groups property are already implemented in the ModuleMutator and we don't need to add our own logic, the second step is already over.

If you need to implement them by yourself, you can refer to these as follows.

2.3. Understand search_groups (optional)

Let's take an example to see what default search_groups do.

```
from mmrazor.models import OneShotModuleMutator, OneShotMutableModule
class SearchableModel(nn.Module):
    def __init__(self, one_shot_op_cfg):
        # assume `OneShotMutableModule` contains 4 choices:
        # choice1, choice2, choice3 and choice4
        self.choice_block1 = OneShotMutableModule(**one_shot_op_cfg)
        self.choice_block2 = OneShotMutableModule(**one_shot_op_cfg)
        self.choice_block3 = OneShotMutableModule(**one_shot_op_cfg)
    def forward(self, x: Tensor) -> Tensor:
        x = self.choice_block1(x)
        x = self.choice_block2(x)
        x = self.choice_block3(x)
        return x
supernet = SearchableModel(one_shot_op_cfg)
mutator1 = OneShotModuleMutator()
# build mutator1 from supernet.
mutator1.prepare_from_supernet(supernet)
>>> mutator1.search_groups.keys()
dict_keys([0, 1, 2])
```

In this case, each OneShotMutableModule will be divided into a group. Thus, the search groups have 3 groups.

If you want to custom group according to your requirement, you can implement it by passing the arg custom_group.

```
custom_group = [
   ['op1', 'op2'],
   (continues on next page)
```

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```
['op3']
]
mutator2 = OneShotMutator(custom_group)
mutator2.prepare_from_supernet(supernet)
```

Then choice_block1 and choice_block2 will share the same search space and the same sample result, and choice_block3 will have its own independent search space. Thus, the search groups have only 2 groups.

```
>>> mutator2.search_groups.keys()
dict_keys([0, 1])
```

3. Implement other methods

After finishing some required methods, we need to add some special methods, such as sample_choices and set_choices.

```
from typing import Any, Dict
from mmrazor.registry import MODELS
from ...mutables import OneShotMutableModule
from .module_mutator import ModuleMutator
@MODELS.register_module()
class OneShotModuleMutator(ModuleMutator):
   def sample_choices(self) -> Dict[int, Any]:
        """Sampling by search groups.
        The sampling result of the first mutable of each group is the sampling
        result of this group.
        Returns:
            Dict[int, Any]: Random choices dict.
        random_choices = dict()
        for group_id, modules in self.search_groups.items():
            random_choices[group_id] = modules[0].sample_choice()
        return random_choices
   def set_choices(self, choices: Dict[int, Any]) -> None:
        """Set mutables' current choice according to choices sample by
        :func:`sample_choices`.
        Args:
            choices (Dict[int, Any]): Choices dict. The key is group_id in
                search groups, and the value is the sampling results
                corresponding to this group.
        .....
        for group_id, modules in self.search_groups.items():
            choice = choices[group_id]
            for module in modules:
                module.current_choice = choice
```

```
@property
def mutable_class_type(self):
    """One-shot mutable class type.
    Returns:
        Type[OneShotMutableModule]: Class type of one-shot mutable.
    """
    return OneShotMutableModule
```

4. Import the class

You can either add the following line to mmrazor/models/mutators/module_mutator/__init__.py

```
from .one_shot_module_mutator import OneShotModuleMutator

__all__ = ['OneShotModuleMutator']
```

or alternatively add

```
custom_imports = dict(
  imports=['mmrazor.models.mutators.module_mutator.one_shot_module_mutator'],
  allow_failed_imports=False)
```

to the config file to avoid modifying the original code.

Customize OneShotModuleMutator is over, then you can use it directly in your algorithm.

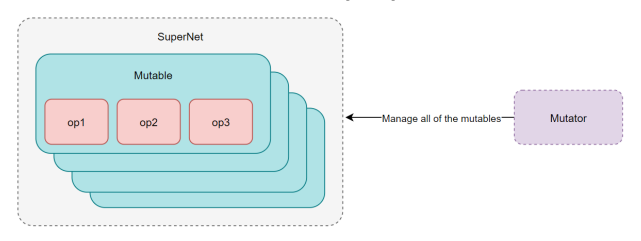
7.3 Mutable

7.3.1 Introduction

What is Mutable

Mutable is one of basic function components in NAS algorithms and some pruning algorithms, which makes supernet searchable by providing optional modules or parameters.

To understand it better, we take the mutable module as an example to explain as follows.



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As shown in the figure above, Mutable is a container that holds some candidate operations, thus it can sample candidates to constitute the subnet. Supernet usually consists of multiple Mutable, therefore, Supernet will be searchable with the help of Mutable. And all candidate operations in Mutable constitute the search space of SuperNet.

Note: If you want to know more about the relationship between Mutable and Mutator, please refer to Mutator

Features

1. Support module mutable

It is the common and basic function for NAS algorithms. We can use it to implement some classical one-shot NAS algorithms, such as SPOS, DetNAS and so on.

2. Support parameter mutable

To implement more complicated and funny algorithms easier, we supported making some important parameters searchable, such as input channel, output channel, kernel size and so on.

What is more, we can implement dynamic op by using mutable parameters.

3. Support deriving from mutable parameter

Because of the restriction of defined architecture, there may be correlations between some mutable parameters, such as concat and expand ratio.

Note: If conv3 = concat (conv1, conv2)

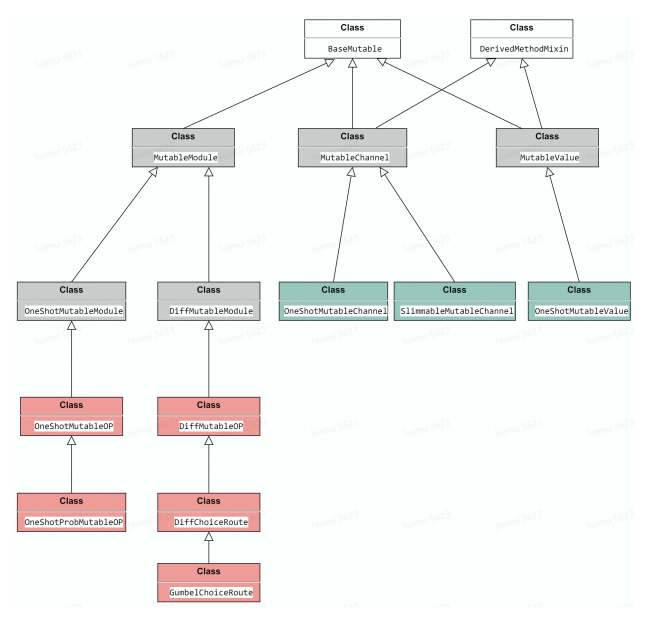
When out_channel (conv1) = 3, out_channel (conv2) = 4

Then in_channel (conv3) must be 7 rather than mutable.

So use derived mutable from conv1 and conv2 to generate in channel (conv3)

With the help of derived mutable, we can meet these special requirements in some NAS algorithms and pruning algorithms. What is more, it can be used to deal with different granularity between search spaces.

Supported mutables



As shown in the figure above.

- White blocks stand the basic classes, which include BaseMutable and DerivedMethodMixin. BaseMutable is the base class for all mutables, which defines required properties and abstracmethods. DerivedMethodMixin is a mixin class to provide mutable parameters with some useful methods to derive mutable.
- Gray blocks stand different types of base mutables.

Note: Because there are correlations between channels of some layers, we divide mutable parameters into MutableChannel and MutableValue, so you can also think MutableChannel is a special MutableValue.

For supporting module and parameters mutable, we provide MutableModule, MutableChannel and MutableValue these base classes to implement required basic functions. And we also add

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OneshotMutableModule and DiffMutableModule two types based on MutableModule to meet different types of algorithms' requirements.

For supporting deriving from mutable parameters, we make MutableChannel and MutableValue inherit from BaseMutable and DerivedMethodMixin, thus they can get derived functions provided by DerivedMethodMixin.

• **Red blocks** and **green blocks** stand registered classes for implementing some specific algorithms, which means that you can use them directly in configs. If they do not meet your requirements, you can also customize your mutable based on our base classes. If you are interested in their realization, please refer to their docstring.

7.3.2 How to use existing mutables to configure searchable backbones

We will use OneShotMutableOP to build a SearchableShuffleNetV2 backbone as follows.

1. Configure needed mutables

```
# we only use OneShotMutableOP, then take 4 ShuffleOP as its candidates.
_STAGE_MUTABLE = dict(
    _scope_='mmrazor',
    type='OneShotMutableOP',
    candidates=dict(
        shuffle_3x3=dict(type='ShuffleBlock', kernel_size=3),
        shuffle_5x5=dict(type='ShuffleBlock', kernel_size=5),
        shuffle_7x7=dict(type='ShuffleBlock', kernel_size=7),
        shuffle_xception=dict(type='ShuffleXception')))
```

2. Configure the arch_setting of SearchableShuffleNetV2

```
# Use the _STAGE_MUTABLE in various stages.
arch_setting = [
    # Parameters to build layers. 3 parameters are needed to construct a
    # layer, from left to right: channel, num_blocks, mutable_cfg.
    [64, 4, _STAGE_MUTABLE],
    [160, 4, _STAGE_MUTABLE],
    [320, 8, _STAGE_MUTABLE],
    [640, 4, _STAGE_MUTABLE]]
]
```

3. Configure searchable backbone.

```
nas_backbone = dict(
   _scope_='mmrazor',
   type='SearchableShuffleNetV2',
   widen_factor=1.0,
   arch_setting=arch_setting)
```

Then you can use it in your architecture. If existing mutables do not meet your needs, you can also customize your needed mutable.

7.3.3 How to customize your mutable

About base mutable

Before customizing mutables, we need to know what some base mutables do.

BaseMutable

In order to implement the searchable mechanism, mutables need to own some base functions, such as changing status from mutable to fixed, recording the current status and current choice and so on. So in BaseMutable, these relevant abstract methods and properties will be defined as follows.

```
# Copyright (c) OpenMMLab. All rights reserved.
from abc import ABC, abstractmethod
from typing import Dict, Generic, Optional, TypeVar
from mmengine.model import BaseModule
CHOICE_TYPE = TypeVar('CHOICE_TYPE')
CHOSEN_TYPE = TypeVar('CHOSEN_TYPE')
class BaseMutable(BaseModule, ABC, Generic[CHOICE_TYPE, CHOSEN_TYPE]):
   def __init__(self,
                 alias: Optional[str] = None,
                 init_cfg: Optional[Dict] = None) -> None:
        super().__init__(init_cfg=init_cfg)
        self.alias = alias
        self._is_fixed = False
        self._current_choice: Optional[CHOICE_TYPE] = None
   @property
   def current_choice(self) -> Optional[CHOICE_TYPE]:
        return self._current_choice
   @current_choice.setter
   def current_choice(self, choice: Optional[CHOICE_TYPE]) -> None:
        self._current_choice = choice
   @property
   def is_fixed(self) -> bool:
       return self._is_fixed
   @is fixed.setter
   def is_fixed(self, is_fixed: bool) -> None:
        self._is_fixed = is_fixed
   @abstractmethod
   def fix_chosen(self, chosen: CHOSEN_TYPE) -> None:
      pass
    @abstractmethod
```

(continues on next page)

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```
def dump_chosen(self) -> CHOSEN_TYPE:
    pass

@property
@abstractmethod
def num_choices(self) -> int:
    pass
```

MutableModule

Inherited from BaseModule, MutableModule not only owns its basic functions, but also needs some specialized functions to implement module mutable, such as getting all choices, executing forward computation.

```
# Copyright (c) OpenMMLab. All rights reserved.
from abc import abstractmethod
from typing import Any, Dict, List, Optional
from ..base_mutable import CHOICE_TYPE, CHOSEN_TYPE, BaseMutable
class MutableModule(BaseMutable[CHOICE_TYPE, CHOSEN_TYPE]):
   def __init__(self,
                 module_kwargs: Optional[Dict[str, Dict]] = None,
                 **kwargs) -> None:
        super().__init__(**kwargs)
        self.module_kwargs = module_kwargs
   @property
   @abstractmethod
   def choices(self) -> List[CHOICE_TYPE]:
        """list: all choices. All subclasses must implement this method."""
   @abstractmethod
   def forward(self, x: Any) -> Any:
        """Forward computation."""
   @property
   def num_choices(self) -> int:
        """Number of choices."""
       return len(self.choices)
```

If you want to know more about other types mutables, please refer to their docstring.

Steps of customizing mutables

There are 4 steps to implement a custom mutable.

- 1. Registry a new mutable
- 2. Implement abstract methods.
- 3. Implement other methods.
- 4. Import the class

Then you can use your customized mutable in configs as in the previous chapter.

Let's use OneShotMutableOP as an example for customizing mutable.

1. Registry a new mutable

First, you need to determine which type mutable to implement. Thus, you can implement your mutable faster by inheriting from correlative base mutable.

Then create a new file mmrazor/models/mutables/mutable_module/one_shot_mutable_module, class OneShotMutableOP inherits from OneShotMutableModule.

```
# Copyright (c) OpenMMLab. All rights reserved.
import random
from abc import abstractmethod
from typing import Any, Dict, List, Optional, Union

import numpy as np
import torch.nn as nn
from torch import Tensor

from mmrazor.registry import MODELS
from ..base_mutable import CHOICE_TYPE, CHOSEN_TYPE
from .mutable_module import MutableModule

@MODELS.register_module()
class OneShotMutableOP(OneShotMutableModule[str, str]):
...
```

2. Implement abstract methods

2.1 Basic abstract methods

These basic abstract methods are mainly from BaseMutable and MutableModule, such as fix_chosen, dump_chosen, choices and num_choices.

```
@MODELS.register_module()
class OneShotMutableOP(OneShotMutableModule[str, str]):
    .....

def fix_chosen(self, chosen: str) -> None:
    """Fix mutable with subnet config. This operation would convert
```

(continues on next page)

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```
`unfixed` mode to `fixed` mode. The :attr:`is_fixed` will be set to
    True and only the selected operations can be retained.
    Args:
        chosen (str): the chosen key in ``MUTABLE``. Defaults to None.
    if self.is_fixed:
        raise AttributeError(
            'The mode of current MUTABLE is `fixed`. '
            'Please do not call `fix_chosen` function again.')
    for c in self.choices:
        if c != chosen:
            self._candidates.pop(c)
    self._chosen = chosen
    self.is_fixed = True
def dump_chosen(self) -> str:
    assert self.current_choice is not None
    return self.current_choice
@property
def choices(self) -> List[str]:
    """list: all choices. """
   return list(self._candidates.keys())
@property
def num_choices(self):
    return len(self.choices)
```

2.2 Specified abstract methods

In OneShotMutableModule, sample and forward these required abstract methods are defined, such as sample_choice, forward_choice, forward_fixed, forward_all. So we need to implement these abstract methods.

```
@MODELS.register_module()
class OneShotMutableOP(OneShotMutableModule[str, str]):
    .....

def sample_choice(self) -> str:
    """uniform sampling."""
    return np.random.choice(self.choices, 1)[0]

def forward_fixed(self, x: Any) -> Tensor:
    """Forward with the `fixed` mutable.
    Args:
        x (Any): x could be a Torch.tensor or a tuple of
        Torch.tensor, containing input data for forward computation.
    Returns:
```

```
Tensor: the result of forward the fixed operation.
    return self._candidates[self._chosen](x)
def forward_choice(self, x: Any, choice: str) -> Tensor:
    """Forward with the `unfixed` mutable and current choice is not None.
    Args:
        x (Any): x could be a Torch.tensor or a tuple of
            Torch.tensor, containing input data for forward computation.
        choice (str): the chosen key in ``OneShotMutableOP``.
    Returns:
        Tensor: the result of forward the ``choice`` operation.
    assert isinstance(choice, str) and choice in self.choices
    return self._candidates[choice](x)
def forward_all(self, x: Any) -> Tensor:
    """Forward all choices. Used to calculate FLOPs.
    Args:
        x (Any): x could be a Torch.tensor or a tuple of
            Torch.tensor, containing input data for forward computation.
    Returns:
        Tensor: the result of forward all of the ``choice`` operation.
    outputs = list()
    for op in self._candidates.values():
        outputs.append(op(x))
    return sum(outputs)
```

3. Implement other methods

After finishing some required methods, we need to add some special methods, such as _build_ops, because it is needed in building candidates for sampling.

(continues on next page)

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```
is the corresponding candidate operation.
"""

if isinstance(candidates, nn.ModuleDict):
    return candidates

ops = nn.ModuleDict()
for name, op_cfg in candidates.items():
    assert name not in ops
    if module_kwargs is not None:
        op_cfg.update(module_kwargs)
    ops[name] = MODELS.build(op_cfg)
    return ops
```

4. Import the class

You can either add the following line to mmrazor/models/mutables/mutable_module/__init__.py

```
from .one_shot_mutable_module import OneShotMutableModule
__all__ = ['OneShotMutableModule']
```

or alternatively add

```
custom_imports = dict(
  imports=['mmrazor.models.mutables.mutable_module.one_shot_mutable_module'],
  allow_failed_imports=False)
```

to the config file to avoid modifying the original code.

Customize OneShotMutableOP is over, then you can use it directly in your algorithm.

7.4 Recorder

7.4.1 Introduction of Recorder

Recorder is a context manager used to record various intermediate results during the model forward. It can help Delivery finish data delivering by recording source data in some distillation algorithms. And it can also be used to obtain some specific data for visual analysis or other functions you want.

To adapt to more requirements, we implement multiple types of recorders to obtain different types of intermediate results in MMRazor. What is more, they can be used in combination with the RecorderManager.

In general, Recorder will help us expand more functions in implementing algorithms by recording various intermediate results.

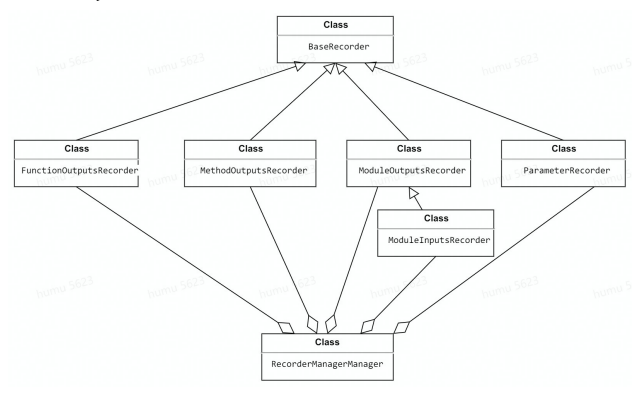
7.4.2 Usage of Recorder

Currently, we support five Recorder, as shown in the following table

Recorder name	Description
FunctionOutputsRecorder	Record output results of some functions
MethodOutputsRecorder	Record output results of some methods
ModuleInputsRecorder	Record input results of nn.Module
ModuleOutputsRecorder	Record output results of nn.Module
ParameterRecorder	Record intermediate parameters of nn.Module

All of the recorders inherit from BaseRecorder. And these recorders can be managed by RecorderManager or just be used on their own.

Their relationship is shown below.



FunctionOutputsRecorder

FunctionOutputsRecorder is used to record the output results of intermediate function.

Note: When instantiating FunctionOutputsRecorder, you need to pass source argument, which requires extra attention. For example, anchor_inside_flags is a function in mmdetection to check whether the anchors are inside the border. This function is in mmdet/core/anchor/utils.py and used in mmdet/models/dense_heads/anchor_head. Then the source argument should be mmdet.models.dense_heads.anchor_head. anchor_inside_flags but not mmdet.core.anchor.utils.anchor_inside_flags.

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Example

Suppose there is a toy function named toy_func in toy_module.py.

```
import random
from typing import List
from mmrazor.structures import FunctionOutputsRecorder
def toy_func() -> int:
   return random.randint(0, 1000000)
# instantiate with specifying used path
r1 = FunctionOutputsRecorder('toy_module.toy_func')
# initialize is to make specified module can be recorded by
# registering customized forward hook.
r1.initialize()
with r1:
   out1 = toy_module.toy_func()
   out2 = toy_module.toy_func()
   out3 = toy_module.toy_func()
# check recorded data
print(r1.data_buffer)
```

Out:

```
[75486, 641059, 119729]
```

Test Correctness of recorded results

```
data_buffer = r1.data_buffer
print(data_buffer[0] == out1 and data_buffer[1] == out2 and data_buffer[2] == out3)
```

Out:

True

To get the specific recorded data with get_record_data

```
print(r1.get_record_data(record_idx=2))
```

Out:

```
119729
```

MethodOutputsRecorder

MethodOutputsRecorder is used to record the output results of intermediate method.

Example

Suppose there is a toy class Toy and it has a toy method toy_func in toy_module.py.

```
import random
from mmrazor.core import MethodOutputsRecorder
class Toy():
   def toy_func(self):
       return random.randint(0, 1000000)
toy = Toy()
# instantiate with specifying used path
r1 = MethodOutputsRecorder('toy_module.Toy.toy_func')
# initialize is to make specified module can be recorded by
# registering customized forward hook.
r1.initialize()
with r1:
   out1 = toy.toy_func()
   out2 = toy.toy_func()
   out3 = toy.toy_func()
# check recorded data
print(r1.data_buffer)
```

Out:

```
[217832, 353057, 387699]
```

Test Correctness of recorded results

```
data_buffer = r1.data_buffer
print(data_buffer[0] == out1 and data_buffer[1] == out2 and data_buffer[2] == out3)
```

Out:

```
True
```

To get the specific recorded data with get_record_data

```
print(r1.get_record_data(record_idx=2))
```

Out:

```
387699
```

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ModuleOutputsRecorder and ModuleInputsRecorder

ModuleOutputsRecorder's usage is similar with ModuleInputsRecorder's, so we will take the former as an example to introduce their usage.

Example

Note:

Different MethodOutputsRecorder and FunctionOutputsRecorder, ModuleOutputsRecorder and ModuleInputsRecorder are instantiated with module name rather than used path, and executing initialize need arg: model. Thus, they can know actually the module needs to be recorded.

Suppose there is a toy Module ToyModule in toy_module.py.

```
import torch
from torch import nn
from mmrazor.core import ModuleOutputsRecorder
class ToyModel(nn.Module):
   def __init__(self):
        super().__init__()
        self.conv1 = nn.Conv2d(1, 1, 1)
        self.conv2 = nn.Conv2d(1, 1, 1)
   def forward(self, x):
       x1 = self.conv1(x)
        x2 = self.conv1(x + 1)
       return self.conv2(x1 + x2)
model = ToyModel()
# instantiate with specifying module name.
r1 = ModuleOutputsRecorder('conv1')
# initialize is to make specified module can be recorded by
# registering customized forward hook.
r1.initialize(model)
x = torch.randn(1, 1, 1, 1)
with r1:
   out = model(x)
print(r1.data_buffer)
```

Out:

Test Correctness of recorded results

```
print(torch.equal(r1.data_buffer[0], model.conv1(x)))
print(torch.equal(r1.data_buffer[1], model.conv1(x + 1)))
```

Out:

```
True
True
```

ParameterRecorder

ParameterRecorder is used to record the intermediate parameter of nn.Module. Its usage is similar to ModuleOutputsRecorder's and ModuleInputsRecorder's, but it instantiates with parameter name instead of module name.

Example

Suppose there is a toy Module ToyModule in toy_module.py.

```
from torch import nn
import torch
from mmrazor.core import ModuleOutputsRecorder
class ToyModel(nn.Module):
   def __init__(self):
       super().__init__()
        self.toy\_conv = nn.Conv2d(1, 1, 1)
   def forward(self, x):
       return self.toy_conv(x)
model = ToyModel()
# instantiate with specifying parameter name.
r1 = ParameterRecorder('toy_conv.weight')
# initialize is to make specified module can be recorded by
# registering customized forward hook.
r1.initialize(model)
print(r1.data_buffer)
```

Out:

```
[Parameter containing: tensor([[[[0.2971]]]], requires_grad=True)]
```

Test Correctness of recorded results

```
print(torch.equal(r1.data_buffer[0], model.toy_conv.weight))
```

Out:

```
True
```

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RecorderManager

RecorderManager is actually context manager, which can be used to manage various types of recorders.

With the help of RecorderManager, we can manage several different recorders with as little code as possible, which reduces the possibility of errors.

Example

Suppose there is a toy class Toy owned has a toy method toy_func in toy_module.py.

```
import random
from torch import nn
from mmrazor.core import RecorderManager
class Toy():
   def toy_func(self):
       return random.randint(0, 1000000)
class ToyModel(nn.Module):
   def __init__(self):
        super().__init__()
        self.conv1 = nn.Conv2d(1, 1, 1)
        self.conv2 = nn.Conv2d(1, 1, 1)
        self.toy = Toy()
   def forward(self, x):
        return self.conv2(self.conv1(x)) + self.toy.toy_func()
# configure multi-recorders
conv1_rec = ConfigDict(type='ModuleOutputs', source='conv1')
conv2_rec = ConfigDict(type='ModuleOutputs', source='conv2')
func_rec = ConfigDict(type='MethodOutputs', source='toy_module.Toy.toy_func')
# instantiate RecorderManager with a dict that contains recorders' configs,
# you can customize their keys.
manager = RecorderManager(
    {'conv1_rec': conv1_rec,
     'conv2_rec': conv2_rec,
     'func_rec': func_rec})
model = ToyModel()
# initialize is to make specified module can be recorded by
# registering customized forward hook.
manager.initialize(model)
x = torch.rand(1, 1, 1, 1)
with manager:
   out = model(x)
conv2_out = manager.get_recorder('conv2_rec').get_record_data()
print(conv2_out)
```

Out:

```
tensor([[[[0.5543]]]], grad_fn=<ThnnConv2DBackward0>)
```

Display output of toy_func

```
func_out = manager.get_recorder('func_rec').get_record_data()
print(func_out)
```

Out:

313167

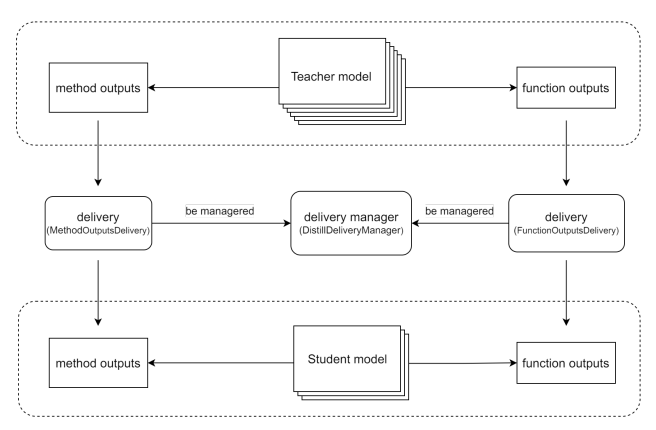
7.5 Delivery

7.5.1 Introduction of Delivery

Delivery is a mechanism used in **knowledge distillation**, which is to **align the intermediate results** between the teacher model and the student model by delivering and rewriting these intermediate results between them. As shown in the figure below, deliveries can be used to:

- Deliver the output of a layer of the teacher model directly to a layer of the student model. In some knowledge distillation algorithms, we may need to deliver the output of a layer of the teacher model to the student model directly. For example, in LAD algorithm, the student model needs to obtain the label assignment of the teacher model directly.
- Align the inputs of the teacher model and the student model. For example, in the MMClassification framework, some widely used data augmentations such as mixup and CutMix are not implemented in Data Pipelines but in forward_train, and due to the randomness of these data augmentation methods, it may lead to a gap between the input of the teacher model and the student model.

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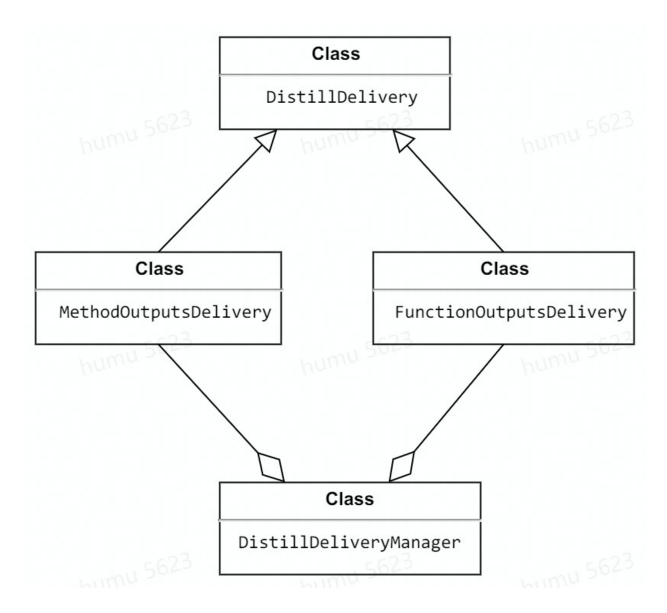


In general, the delivery mechanism allows us to deliver intermediate results between the teacher model and the student model **without adding additional code**, which reduces the hard coding in the source code.

7.5.2 Usage of Delivery

Currently, we support two deliveries: FunctionOutputsDelivery and MethodOutputsDelivery, both of which inherit from DistillDiliver. And these deliveries can be managed by DistillDeliveryManager or just be used on their own.

Their relationship is shown below.



FunctionOutputsDelivery

FunctionOutputsDelivery is used to align the **function's** intermediate results between the teacher model and the student model.

Note: When initializing FunctionOutputsDelivery, you need to pass func_path argument, which requires extra attention. For example, anchor_inside_flags is a function in mmdetection to check whether the anchors are inside the border. This function is in mmdet/core/anchor/utils.py and used in mmdet/models/dense_heads/anchor_head. Then the func_path should be mmdet.models.dense_heads.anchor_head. anchor_inside_flags but not mmdet.core.anchor.utils.anchor_inside_flags.

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Case 1: Delivery single function's output from the teacher to the student.

```
import random
from mmrazor.core import FunctionOutputsDelivery
def toy_func() -> int:
   return random.randint(0, 1000000)
delivery = FunctionOutputsDelivery(max_keep_data=1, func_path='toy_module.toy_func')
# override_data is False, which means that not override the data with
# the recorded data. So it will get the original output of toy_func
# in teacher model, and it is also recorded to be deliveried to the student.
delivery.override_data = False
with delivery:
   output_teacher = toy_module.toy_func()
# override_data is True, which means that override the data with
# the recorded data, so it will get the output of toy_func
# in teacher model rather than the student's.
delivery.override_data = True
with delivery:
   output_student = toy_module.toy_func()
print(output_teacher == output_student)
```

Out:

```
True
```

Case 2: Delivery multi function's outputs from the teacher to the student.

If a function is executed more than once during the forward of the teacher model, all the outputs of this function will be used to override function outputs from the student model

Note: Delivery order is first-in first-out.

```
delivery = FunctionOutputsDelivery(
    max_keep_data=2, func_path='toy_module.toy_func')

delivery.override_data = False
with delivery:
    output1_teacher = toy_module.toy_func()
    output2_teacher = toy_module.toy_func()

delivery.override_data = True
with delivery:
    output1_student = toy_module.toy_func()
    output2_student = toy_module.toy_func()
```

```
print(output1_teacher == output1_student and output2_teacher == output2_student)
```

Out:

```
True
```

MethodOutputsDelivery

MethodOutputsDelivery is used to align the **method's** intermediate results between the teacher model and the student model.

Case: Align the inputs of the teacher model and the student model

Here we use mixup as an example to show how to align the inputs of the teacher model and the student model.

· Without Delivery

```
# main.py
from mmcls.models.utils import Augments
from mmrazor.core import MethodOutputsDelivery

augments_cfg = dict(type='BatchMixup', alpha=1., num_classes=10, prob=1.0)
augments = Augments(augments_cfg)

imgs = torch.randn(2, 3, 32, 32)
label = torch.randint(0, 10, (2,))

imgs_teacher, label_teacher = augments(imgs, label)
imgs_student, label_student = augments(imgs, label)

print(torch.equal(label_teacher, label_student))
print(torch.equal(imgs_teacher, imgs_student))
```

Out:

```
False
False
from mmcls.models.utils import Augments
from mmrazor.core import DistillDeliveryManager
```

The results are different due to the randomness of mixup.

• With Delivery

```
delivery = MethodOutputsDelivery(
    max_keep_data=1, method_path='mmcls.models.utils.Augments.__call__')

delivery.override_data = False
with delivery:
    imgs_teacher, label_teacher = augments(imgs, label)
```

(continues on next page)

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```
delivery.override_data = True
with delivery:
    imgs_student, label_student = augments(imgs, label)
print(torch.equal(label_teacher, label_student))
print(torch.equal(imgs_teacher, imgs_student))
```

Out:

```
True
True
```

The randomness is eliminated by using MethodOutputsDelivery.

2.3 DistillDeliveryManager

DistillDeliveryManager is actually a context manager, used to manage delivers. When entering the DistillDeliveryManager, all delivers managed will be started.

With the help of DistillDeliveryManager, we are able to manage several different DistillDeliveries with as little code as possible, thereby reducing the possibility of errors.

Case: Manager deliveries with DistillDeliveryManager

```
from mmcls.models.utils import Augments
from mmrazor.core import DistillDeliveryManager
augments_cfg = dict(type='BatchMixup', alpha=1., num_classes=10, prob=1.0)
augments = Augments(augments_cfg)
distill_deliveries = [
   ConfigDict(type='MethodOutputs', max_keep_data=1,
               method_path='mmcls.models.utils.Augments.__call__')]
# instantiate DistillDeliveryManager
manager = DistillDeliveryManager(distill_deliveries)
imgs = torch.randn(2, 3, 32, 32)
label = torch.randint(0, 10, (2,))
manager.override_data = False
with manager:
    imgs_teacher, label_teacher = augments(imgs, label)
manager.override_data = True
with manager:
    imgs_student, label_student = augments(imgs, label)
print(torch.equal(label_teacher, label_student))
print(torch.equal(imgs_teacher, imgs_student))
```

Out:

True		
True		

7.5.3 Reference

- [1] Zhang, Hongyi, et al. "mixup: Beyond empirical risk minimization." arXiv abs/1710.09412 (2017).
- [2] Yun, Sangdoo, et al. "Cutmix: Regularization strategy to train strong classifiers with localizable features." *ICCV* (2019).
- [3] Nguyen, Chuong H., et al. "Improving object detection by label assignment distillation." WACV (2022).

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CHAPTER

EIGHT

DEVELOPMENT TUTORIALS

8.1 Customize Architectures

Different from other tasks, architectures in MMRazor may consist of some special model components, such as **searchable backbones**, **connectors**, **dynamic ops**. In MMRazor, you can not only develop some common model components like other codebases of OpenMMLab, but also develop some special model components. Here is how to develop searchable model components and common model components.

8.1.1 Develop searchable model components

1. Define a new backbone

Create a new file mmrazor/models/architectures/backbones/searchable_shufflenet_v2.py, class SearchableShuffleNetV2 inherits from BaseBackBone of mmcls, which is the codebase that you will use to build the model.

```
# Copyright (c) OpenMMLab. All rights reserved.
import copy
from typing import Dict, List, Optional, Sequence, Tuple, Union
import torch.nn as nn
from mmcls.models.backbones.base_backbone import BaseBackbone
from mmcv.cnn import ConvModule, constant_init, normal_init
from mmcv.runner import ModuleList, Sequential
from torch import Tensor
from torch.nn.modules.batchnorm import _BatchNorm
from mmrazor.registry import MODELS
@MODELS.register_module()
class SearchableShuffleNetV2(BaseBackbone):
   def __init__(self, ):
       pass
   def _make_layer(self, out_channels, num_blocks, stage_idx):
   def _freeze_stages(self):
       pass
```

```
def init_weights(self):
    pass

def forward(self, x):
    pass

def train(self, mode=True):
    pass
```

2. Build the architecture of the new backbone based on arch_setting

```
@MODELS.register_module()
class SearchableShuffleNetV2(BaseBackbone):
    def __init__(self,
                 arch_setting: List[List],
                 stem_multiplier: int = 1,
                 widen_factor: float = 1.0,
                 out_indices: Sequence[int] = (4, ),
                 frozen_stages: int = -1,
                 with_last_layer: bool = True,
                 conv_cfg: Optional[Dict] = None,
                 norm_cfg: Dict = dict(type='BN'),
                 act_cfg: Dict = dict(type='ReLU'),
                 norm_eval: bool = False,
                 with_cp: bool = False,
                 init_cfg: Optional[Union[Dict, List[Dict]]] = None) -> None:
            layers_nums = 5 if with_last_layer else 4
            for index in out_indices:
                if index not in range(0, layers_nums):
                    raise ValueError('the item in out_indices must in '
                                     f'range(0, 5). But received {index}')
            self.frozen_stages = frozen_stages
            if frozen_stages not in range(-1, layers_nums):
                raise ValueError('frozen_stages must be in range(-1, 5). '
                                 f'But received {frozen_stages}')
            super().__init__(init_cfg)
            self.arch_setting = arch_setting
            self.widen_factor = widen_factor
            self.out_indices = out_indices
            self.conv_cfg = conv_cfg
            self.norm_cfg = norm_cfg
            self.act_cfg = act_cfg
            self.norm_eval = norm_eval
            self.with_cp = with_cp
            last\_channels = 1024
            self.in_channels = 16 * stem_multiplier
```

```
# build the first layer
self.conv1 = ConvModule(
    in_channels=3,
    out_channels=self.in_channels,
    kernel_size=3,
    stride=2,
   padding=1,
    conv_cfg=conv_cfg,
   norm_cfg=norm_cfg,
    act_cfg=act_cfg)
# build the middle layers
self.layers = ModuleList()
for channel, num_blocks, mutable_cfg in arch_setting:
    out_channels = round(channel * widen_factor)
    layer = self._make_layer(out_channels, num_blocks,
                             copy.deepcopy(mutable_cfg))
    self.layers.append(layer)
# build the last layer
if with_last_layer:
    self.layers.append(
        ConvModule(
            in_channels=self.in_channels,
            out_channels=last_channels,
            kernel_size=1,
            conv_cfg=conv_cfg,
            norm_cfg=norm_cfg,
            act_cfg=act_cfg))
```

3. Implement_make_layer with mutable_cfg

```
@MODELS.register_module()
class SearchableShuffleNetV2(BaseBackbone):
    . . .
    def _make_layer(self, out_channels: int, num_blocks: int,
                    mutable_cfg: Dict) -> Sequential:
        """Stack mutable blocks to build a layer for ShuffleNet V2.
        Note:
            Here we use ``module_kwargs`` to pass dynamic parameters such as
            ``in_channels``, ``out_channels`` and ``stride``
            to build the mutable.
        Args:
            out_channels (int): out_channels of the block.
            num_blocks (int): number of blocks.
            mutable_cfg (dict): Config of mutable.
        Returns:
            mmcv.runner.Sequential: The layer made.
        layers = []
```

```
for i in range(num_blocks):
    stride = 2 if i == 0 else 1

mutable_cfg.update(
    module_kwargs=dict(
        in_channels=self.in_channels,
        out_channels=out_channels,
        stride=stride))
    layers.append(MODELS.build(mutable_cfg))
    self.in_channels = out_channels

return Sequential(*layers)
```

4. Implement other common methods

You can refer to the implementation of ShuffleNetV2 in mmcls for finishing other common methods.

5. Import the module

You can either add the following line to mmrazor/models/architectures/backbones/__init__.py

```
from .searchable_shufflenet_v2 import SearchableShuffleNetV2
__all__ = ['SearchableShuffleNetV2']
```

or alternatively add

```
custom_imports = dict(
   imports=['mmrazor.models.architectures.backbones.searchable_shufflenet_v2'],
   allow_failed_imports=False)
```

to the config file to avoid modifying the original code.

6. Use the backbone in your config file

8.1.2 Develop common model components

Here we show how to add a new backbone with an example of xxxNet.

1. Define a new backbone

Create a new file mmrazor/models/architectures/backbones/xxxnet.py, then implement the class xxxNet.

```
from mmengine.model import BaseModule
from mmrazor.registry import MODELS

@MODELS.register_module()
class xxxNet(BaseModule):

    def __init__(self, arg1, arg2, init_cfg=None):
        super().__init__(init_cfg=init_cfg)
        pass

    def forward(self, x):
        pass
```

2. Import the module

You can either add the following line to mmrazor/models/architectures/backbones/__init__.py

```
from .xxxnet import xxxNet
__all__ = ['xxxNet']
```

or alternatively add

```
custom_imports = dict(
  imports=['mmrazor.models.architectures.backbones.xxxnet'],
  allow_failed_imports=False)
```

to the config file to avoid modifying the original code.

3. Use the backbone in your config file

How to add other model components is similar to backbone's. For more details, please refer to other codebases' docs.

8.2 Customize NAS algorithms

Here we show how to develop new NAS algorithms with an example of SPOS.

1. Register a new algorithm

Create a new file mmrazor/models/algorithms/nas/spos.py, class SPOS inherits from class BaseAlgorithm

```
from mmrazor.registry import MODELS
from ..base import BaseAlgorithm

@MODELS.register_module()
class SPOS(BaseAlgorithm):
    def __init__(self, **kwargs):
        super(SPOS, self).__init__(**kwargs)
        pass

    def loss(self, batch_inputs, data_samples):
        pass
```

2. Develop new algorithm components (optional)

SPOS can directly use class OneShotModuleMutator as core functions provider. If mutators provided in MMRazor don't meet your needs, you can develop new algorithm components for your algorithm like OneShotModuleMutator, we will take OneShotModuleMutator as an example to introduce how to develop a new algorithm component:

- a. Create a new file mmrazor/models/mutators/module_mutator/one_shot_module_mutator.py, class OneShotModuleMutator inherits from class ModuleMutator
- b. Finish the functions you need in OneShotModuleMutator, eg: sample_choices, set_choices and so on.

```
from mmrazor.registry import MoDELS
from .module_mutator import ModuleMutator

@MODELS.register_module()
class OneShotModuleMutator(ModuleMutator):

    def __init__(self, **kwargs):
        super().__init__(**kwargs)

    def sample_choices(self) -> Dict[int, Any]:
        pass

    def set_choices(self, choices: Dict[int, Any]) -> None:
        pass

    @property
    def mutable_class_type(self):
        return OneShotMutableModule
```

c. Import the new mutator

You can either add the following line to mmrazor/models/mutators/__init__.py

```
from .module_mutator import OneShotModuleMutator
```

or alternatively add

```
custom_imports = dict(
  imports=['mmrazor.models.mutators.module_mutator.one_shot_module_mutator'],
  allow_failed_imports=False)
```

to the config file to avoid modifying the original code.

d. Use the algorithm component in your config file

```
mutator=dict(type='mmrazor.OneShotModuleMutator')
```

For further information, please refer to Mutator for more details.

3. Rewrite its loss function.

Develop key logic of your algorithm in functionloss. When having special steps to optimize, you should rewrite the function train_step.

```
@MODELS.register_module()
class SPOS(BaseAlgorithm):
   def __init__(self, **kwargs):
        super(SPOS, self).__init__(**kwargs)
       pass
   def sample_subnet(self):
        pass
   def set_subnet(self, subnet):
        pass
   def loss(self, batch_inputs, data_samples):
        if self.is_supernet:
            random_subnet = self.sample_subnet()
            self.set_subnet(random_subnet)
            return self.architecture(batch_inputs, data_samples, mode='loss')
        else:
            return self.architecture(batch_inputs, data_samples, mode='loss')
```

4. Add your custom functions (optional)

After finishing your key logic in function loss, if you also need other custom functions, you can add them in class SPOS as follows.

5. Import the class

You can either add the following line to mmrazor/models/algorithms/nas/__init__.py

```
from .spos import SPOS
__all__ = ['SPOS']
```

or alternatively add

```
custom_imports = dict(
  imports=['mmrazor.models.algorithms.nas.spos'],
  allow_failed_imports=False)
```

to the config file to avoid modifying the original code.

6. Use the algorithm in your config file

```
model = dict(
    type='mmrazor.SPOS',
    architecture=supernet,
    mutator=dict(type='mmrazor.OneShotModuleMutator'))
```

8.3 Customize pruning algorithms

Here we show how to develop new Pruning algorithms with an example of AutoSlim.

1. Register a new algorithm

Create a new file mmrazor/models/algorithms/prunning/autoslim.py, class AutoSlim inherits from class BaseAlgorithm.

2. Develop new algorithm components (optional)

AutoSlim can directly use class OneShotChannelMutator as core functions provider. If it can not meet your needs, you can develop new algorithm components for your algorithm like OneShotChannalMutator. We will take OneShotChannelMutator as an example to introduce how to develop a new algorithm component:

- a. Create a new file mmrazor/models/mutators/channel_mutator/one_shot_channel_mutator.py, class OneShotChannelMutator can inherits from ChannelMutator.
- b. Finish the functions you need, eg: build_search_groups, set_choices, sample_choices and so on

```
from mmrazor.registry import MODELS
from .channel_mutator import ChannelMutator

@MODELS.register_module()
class OneShotChannelMutator(ChannelMutator):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
```

```
def sample_choices(self):
    pass

def set_choices(self, choice_dict):
    pass

# supernet is a kind of architecture in `mmrazor/models/architectures/`
def build_search_groups(self, supernet):
    pass
```

c. Import the module in mmrazor/models/mutators/channel_mutator/__init__.py

```
from .one_shot_channel_mutator import OneShotChannelMutator

__all__ = [..., 'OneShotChannelMutator']
```

3. Rewrite its train_step

Develop key logic of your algorithm in functiontrain_step

```
from mmrazor.registry import MODELS
from ..base import BaseAlgorithm
@ALGORITHMS.register_module()
class AutoSlim(BaseAlgorithm):
   def __init__(self,
                 mutator.
                 distiller.
                 architecture.
                 data_preprocessor,
                 num_random_samples = 2,
                 init_cfg = None) -> None:
        super(AutoSlim, self).__init__(**kwargs)
        pass
   def train_step(self, data: List[dict],
                   optim_wrapper: OptimWrapper) -> Dict[str, torch.Tensor]:
        def distill_step(
                batch_inputs: torch.Tensor, data_samples: List[BaseDataElement]
        ) -> Dict[str, torch.Tensor]:
            return subnet_losses
       batch_inputs, data_samples = self.data_preprocessor(data, True)
        total_losses = dict()
        for kind in self.sample_kinds:
            # update the max subnet loss.
            if kind == 'max':
                self.set_max_subnet()
                with optim_wrapper.optim_context(
```

```
self), self.distiller.teacher_recorders: # type: ignore
            max_subnet_losses = self(batch_inputs, data_samples, mode='loss')
            parsed_max_subnet_losses, _ = self.parse_losses(max_subnet_losses)
            optim_wrapper.update_params(parsed_max_subnet_losses)
        total_losses.update(add_prefix(max_subnet_losses, 'max_subnet'))
    # update the min subnet loss.
    elif kind == 'min':
        self.set_min_subnet()
        min_subnet_losses = distill_step(batch_inputs, data_samples)
        total_losses.update(add_prefix(min_subnet_losses, 'min_subnet'))
    # update the random subnets loss.
    elif 'random' in kind:
        self.set_subnet(self.sample_subnet())
        random_subnet_losses = distill_step(batch_inputs, data_samples)
        total_losses.update(
            add_prefix(random_subnet_losses, f'{kind}_subnet'))
return total_losses
```

4. Add your custom functions (optional)

After finishing your key logic in function train_step, if you also need other custom functions, you can add them in class AutoSlim.

5. Import the class

You can either add the following line to mmrazor/models/algorithms/__init__.py

```
from .pruning import AutoSlim
__all__ = [..., 'AutoSlim']
```

Or alternatively add

```
custom_imports = dict(
  imports=['mmrazor.models.algorithms.pruning.autoslim'],
  allow_failed_imports=False)
```

to the config file to avoid modifying the original code.

6. Use the algorithm in your config file

```
model = dict(
    type='AutoSlim',
    architecture=...,
    mutator=dict(type='OneShotChannelMutator', ...),
)
```

8.4 Customize KD algorithms

Here we show how to develop new KD algorithms with an example of SingleTeacherDistill.

1. Register a new algorithm

Create a new file mmrazor/models/algorithms/distill/configurable/single_teacher_distill.py, class SingleTeacherDistill inherits from class BaseAlgorithm

```
from mmrazor.registry import MODELS
from ..base import BaseAlgorithm

@ALGORITHMS.register_module()
class SingleTeacherDistill(BaseAlgorithm):
    def __init__(self, use_gt, **kwargs):
        super(Distillation, self).__init__(**kwargs)
        pass

def train_step(self, data, optimizer):
        pass
```

2. Develop connectors (Optional) .

Take ConvModuleConnector as an example.

```
from mmrazor.registry import MODELS
from .base_connector import BaseConnector

@MODELS.register_module()
class ConvModuleConnector(BaseConnector):
    def __init__(self, in_channel, out_channel, kernel_size = 1, stride = 1):
        ...
    def forward_train(self, feature):
        ...
```

3. Develop distiller.

Take ConfigurableDistiller as an example.

```
def build_connectors(self, connectors):
    ...

def build_distill_losses(self, losses):
    ...

def compute_distill_losses(self):
    ...
```

4. Develop custom loss (Optional).

Here we take L1Loss as an example. Create a new file in mmrazor/models/losses/l1_loss.py.

5. Import the class

You can either add the following line to mmrazor/models/algorithms/__init__.py

```
from .single_teacher_distill import SingleTeacherDistill
__all__ = [..., 'SingleTeacherDistill']
```

or alternatively add

```
custom_imports = dict(
  imports=['mmrazor.models.algorithms.distill.configurable.single_teacher_distill'],
  allow_failed_imports=False)
```

to the config file to avoid modifying the original code.

6. Use the algorithm in your config file

```
algorithm = dict(
    type='Distill',
    distiller=dict(type='SingleTeacherDistill', ...),
    # you can also use your new algorithm components here
```

```
)
```

8.5 Customize Quantization algorithms

Here we show how to develop new QAT algorithms with an example of LSQ on OpenVINO backend.

This document is mainly aimed at QAT because the ptq process is relatively fixed and the components we provide can meet most of the needs. We will first give an overview of the overall required development components, and then introduce the specific implementation step by step.

8.5.1 Overall

In the mmrazor quantization pipeline, in order to better support the openmmlab environment, we have configured most of the code modules for users. You can configure all the components directly in the config file. How to configure them can be found in our file.

```
global_qconfig = dict(
   w_observer=dict(),
   a_observer=dict().
   w_fake_quant=dict(),
   a_fake_quant=dict(),
   w_qscheme=dict(),
   a_qscheme=dict(),
)
model = dict(
    type='mmrazor.MMArchitectureQuant',
   architecture=resnet,
    quantizer=dict(
        type='mmrazor.OpenvinoQuantizer',
        global_qconfig=global_qconfig,
        tracer=dict()))
train_cfg = dict(type='mmrazor.LSQEpochBasedLoop')
```

For algorithm and tracer, we recommend that you use the default configurations MMArchitectureQuant and CustomTracer provided by us. These two module operators are specially built for the openmmlab environment, while other modules can refer to the following steps and choose or develop new operators according to your needs.

To adapt to different backends, you need to select a different quantizer.

To develop new quantization algorithms, you need to define new observer and fakequant.

If the existing loop does not meet your needs, you may need to make some changes to the existing loop based on your algorithm.

8.5.2 Detailed steps

1. Select a quantization algorithm

We recommend that you directly use the MMArchitecture Quant in mmrazor/models/algorithms/quantization/mm_architecture.py. The class MMArchitecture Quant inherits from class Base Algorithm.

This structure is built for the model in openmmlab. If you have other requirements, you can also refer to this document to design the overall framework.

2. Select quantizer

At present, the quantizers we support are NativeQuantizer, OpenVINOQuantizer, TensorRTQuantizer and AcademicQuantizer in mmrazor/models/quantizers/. AcademicQuantizer and NativeQuantizer inherit from class BaseQuantizer in mmrazor/models/quantizers/base.py:

```
class BaseQuantizer(BaseModule):
    def __init__(self, tracer):
        super().__init__()
        self.tracer = TASK_UTILS.build(tracer)
    @abstractmethod
    def prepare(self, model, graph_module):
        """tmp."""
    pass
    def swap_ff_with_fxff(self, model):
        pass
```

NativeQuantizer is the operator we developed to adapt to the environment of mmrazor according to pytorch's official quantization logic. AcademicQuantizer is an operator designed for academic research to give users more space to operate.

The class OpenVINOQuantizer and TensorRTQuantizer inherits from class NativeQuantize. They adapted OpenVINO and TensorRTbackend respectively. You can also try to develop a quantizer based on other backends according to your own needs.

3. Select tracer

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Tracer we use CustomTracer in mmrazor/models/task_modules/tracer/fx/custom_tracer.py. You can inherit this class and customize your own tracer.

4. Develop new fakequant method(optional)

You can use fakequants provided by pytorch in mmrazor/models/fake_quants/torch_fake_quants.py as core functions provider. If you want to use the fakequant methods from other papers, you can also define them yourself. Let's take lsq as an example as follows:

a.Create a new file mmrazor/models/fake_quants/lsq.py, class LearnableFakeQuantize inherits from class FakeQuantizeBase.

b. Finish the functions you need, eg: observe_quant_params, calculate_qparams and so on.

c.Import the module in mmrazor/models/fake_quants/__init__.py.

```
from .lsq import LearnableFakeQuantize
__all__ = ['LearnableFakeQuantize']
```

5. Develop new observer(optional)

You can directly use observers provided by pytorch in mmrazor/models/observers/torch_observers.py or use observers customized by yourself. Let's take LSQObserver as follows:

a.Create a new observer file mmrazor/models/observers/lsq.py, class LSQ0bserver inherits from class MinMaxObserver and LSQ0bserverMixIn. These two observers can calculate zero_point and scale, respectively.

b.Finish the functions you need, eg: calculate_qparams and so on.

```
from mmrazor.registry import MODELS
from torch.ao.quantization.observer import MinMaxObserver
class LSQObserverMixIn:
    def __init__(self):
        self.tensor_norm = None
    @torch.jit.export
    def _calculate_scale(self):
        scale = 2 * self.tensor_norm / math.sqrt(self.quant_max)
        sync_tensor(scale)
        return scale
@MODELS.register_module()
class LSQObserver(MinMaxObserver, LSQObserverMixIn):
    """LSQ observer.
    Paper: Learned Step Size Quantization. <a href="https://arxiv.org/abs/1902.08153">https://arxiv.org/abs/1902.08153</a>
    def __init__(self, *args, **kwargs):
        MinMaxObserver.__init__(self, *args, **kwargs)
```

```
LSQObserverMixIn.__init__(self)
def forward(self, x_orig):
    """Records the running minimum, maximum and tensor_norm of ``x``."""
    if x_orig.numel() == 0:
        return x_orig
    x = x_orig.detach() # avoid keeping autograd tape
    x = x.to(self.min_val.dtype)
    self.tensor_norm = x.abs().mean()
    min_val_cur, max_val_cur = torch.aminmax(x)
   min_val = torch.min(min_val_cur, self.min_val)
    max_val = torch.max(max_val_cur, self.max_val)
    self.min_val.copy_(min_val)
    self.max_val.copy_(max_val)
    return x_orig
@torch.jit.export
def calculate_qparams(self):
    """Calculates the quantization parameters."""
    _, zero_point = MinMaxObserver.calculate_qparams(self)
    scale = LSQObserverMixIn._calculate_scale(self)
    return scale, zero_point
```

c.Import the module in mmrazor/models/observers/__init__.py

```
from .lsq import LSQObserver
__all__ = ['LSQObserver']
```

6. Select loop or develop new loop

At present, the QAT loops we support are PTQLoop and QATEpochBasedLoop, in mmrazor/engine/runner/quantization_loops.py. We can develop a new LSQEpochBasedLoop inherits from class QATEpochBasedLoop and finish the functions we need in LSQ method.

```
from mmengine.runner import EpochBasedTrainLoop
@LOOPS.register_module()
class LSQEpochBasedLoop(QATEpochBasedLoop):
   def __init__(
            self,
            runner,
            dataloader: Union[DataLoader, Dict],
            max_epochs: int,
            val_begin: int = 1,
            val_interval: int = 1,
            freeze_bn_begin: int = -1,
            dynamic_intervals: Optional[List[Tuple[int, int]]] = None) -> None:
        super().__init__(
            runner,
            dataloader,
            max_epochs,
            val_begin,
```

```
val_interval,
    freeze_bn_begin=freeze_bn_begin,
    dynamic_intervals=dynamic_intervals)

self.is_first_batch = True

def prepare_for_run_epoch(self):
    pass

def prepare_for_val(self):
    pass

def run_epoch(self) -> None:
    pass
```

And then Import the module in mmrazor/engine/runner/__init__.py

```
from .quantization_loops import LSQEpochBasedLoop
__all__ = ['LSQEpochBasedLoop']
```

7. Use the algorithm in your config file

After completing the above steps, we have all the components of the qat algorithm, and now we can combine them in the config file.

a.First, _base_ stores the location of the model that needs to be quantized.

b.Second, configure observer, fakequant and qscheme in global_qconfig in detail. You can configure the required quantization bit width and quantization methods in qscheme, such as symmetric quantization or asymmetric quantization.

c. Third, build the whole mmrazor model in model.

d. Finally, complete all the remaining required configuration files.

```
_base_ = ['mmcls::resnet/resnet18_8xb16_cifar10.py']
global_qconfig = dict(
   w_observer=dict(type='mmrazor.LSQPerChannelObserver'),
   a_observer=dict(type='mmrazor.LSQ0bserver'),
   w_fake_quant=dict(type='mmrazor.LearnableFakeQuantize'),
   a_fake_quant=dict(type='mmrazor.LearnableFakeQuantize'),
   w_qscheme=dict(
        qdtype='qint8', bit=8, is_symmetry=True, is_symmetric_range=True),
    a_qscheme=dict(qdtype='quint8', bit=8, is_symmetry=True),
model = dict(
   _delete_=True,
    _scope_='mmrazor',
   type='MMArchitectureQuant',
   data_preprocessor=dict(
        type='mmcls.ClsDataPreprocessor',
        num_classes=1000,
```

```
# RGB format normalization parameters
       mean=[123.675, 116.28, 103.53],
        std=[58.395, 57.12, 57.375],
        # convert image from BGR to RGB
        to_rgb=True),
    architecture=resnet,
    float_checkpoint=float_ckpt,
    quantizer=dict(
        type='mmrazor.OpenVINOQuantizer',
        is_gat=True,
        global_qconfig=global_qconfig,
        tracer=dict(
            type='mmrazor.CustomTracer',
            skipped_methods=[
                 'mmcls.models.heads.ClsHead._get_loss',
                'mmcls.models.heads.ClsHead._get_predictions'
            ])))
# learning policy
optim_wrapper = dict()
param_scheduler = dict()
model_wrapper_cfg = dict()
# train, val, test setting
train_cfg = dict(type='mmrazor.LSQEpochBasedLoop')
val_cfg = dict()
test_cfg = val_cfg
```

8.6 Customize mixed algorithms

Here we show how to customize mixed algorithms with our algorithm components. We take AutoSlim as an example.

Note: Why is AutoSlim a mixed algorithm?

In AutoSlim, the sandwich rule and the inplace distillation will be introduced to enhance the training process, which is called as the slimmable training. The sandwich rule means that we train the model at smallest width, largest width and (n 2) random widths, instead of n random widths. And the inplace distillation means that we use the predicted label of the model at the largest width as the training label for other widths, while for the largest width we use ground truth. So both the KD algorithm and the pruning algorithm are used in AutoSlim.

1. Register a new algorithm

Create a new file mmrazor/models/algorithms/nas/autoslim.py, class AutoSlim inherits from class BaseAlgorithm. You need to build the KD algorithm component (distiller) and the pruning algorithm component (mutator) because AutoSlim is a mixed algorithm.

Note: You can also inherit from the existing algorithm instead of BaseAlgorithm if your algorithm is similar to the existing algorithm.

Note: You can choose existing algorithm components in MMRazor, such as OneShotChannelMutator and ConfigurableDistiller in AutoSlim.

If these in MMRazor don't meet your needs, you can customize new algorithm components for your algorithm. Reference is as follows:

Customize NAS algorithms Customize Pruning algorithms Customize KD algorithms

```
# Copyright (c) OpenMMLab. All rights reserved.
from typing import Dict, List, Optional, Union
import torch
from torch import nn
from mmrazor.models.distillers import ConfigurableDistiller
from mmrazor.models.mutators import OneShotChannelMutator
from mmrazor.registry import MODELS
from ..base import BaseAlgorithm
VALID_MUTATOR_TYPE = Union[OneShotChannelMutator, Dict]
VALID_DISTILLER_TYPE = Union[ConfigurableDistiller, Dict]
@MODELS.register_module()
class AutoSlim(BaseAlgorithm):
   def __init__(self,
                 mutator: VALID_MUTATOR_TYPE,
                 distiller: VALID_DISTILLER_TYPE,
                 architecture: Union[BaseModel, Dict],
                 data_preprocessor: Optional[Union[Dict, nn.Module]] = None,
                 num_random_samples: int = 2,
                 init_cfg: Optional[Dict] = None) -> None:
        super().__init__(architecture, data_preprocessor, init_cfg)
        self.mutator = self._build_mutator(mutator)
        # `prepare_from_supernet` must be called before distiller initialized
        self.mutator.prepare_from_supernet(self.architecture)
        self.distiller = self._build_distiller(distiller)
        self.distiller.prepare_from_teacher(self.architecture)
        self.distiller.prepare_from_student(self.architecture)
        . . . . . .
    def _build_mutator(self,
                       mutator: VALID_MUTATOR_TYPE) -> OneShotChannelMutator:
        """build mutator."""
        if isinstance(mutator, dict):
            mutator = MODELS.build(mutator)
        if not isinstance(mutator, OneShotChannelMutator):
            raise TypeError('mutator should be a `dict` or '
                            '`OneShotModuleMutator` instance, but got '
                            f'{type(mutator)}')
        return mutator
```

2. Implement the core logic in train_step

In train_step, both the mutator and the distiller play an important role. For example, sample_subnet, set_max_subnet and set_min_subnet are supported by the mutator, and the function of distill_step is mainly implemented by the distiller.

```
@MODELS.register_module()
class AutoSlim(BaseAlgorithm):
     . . . . . .
     def train_step(self, data: List[dict],
                   optim_wrapper: OptimWrapper) -> Dict[str, torch.Tensor]:
        def distill_step(
                batch_inputs: torch.Tensor, data_samples: List[BaseDataElement]
        ) -> Dict[str, torch.Tensor]:
            . . . . . .
        . . . . . .
        batch_inputs, data_samples = self.data_preprocessor(data, True)
        total_losses = dict()
        for kind in self.sample_kinds:
            # update the max subnet loss.
            if kind == 'max':
                self.set_max_subnet()
                total_losses.update(add_prefix(max_subnet_losses, 'max_subnet'))
            # update the min subnet loss.
            elif kind == 'min':
                self.set_min_subnet()
                min_subnet_losses = distill_step(batch_inputs, data_samples)
                total_losses.update(add_prefix(min_subnet_losses, 'min_subnet'))
            # update the random subnets loss.
            elif 'random' in kind:
                self.set_subnet(self.sample_subnet())
                random_subnet_losses = distill_step(batch_inputs, data_samples)
                total_losses.update(
                    add_prefix(random_subnet_losses, f'{kind}_subnet'))
```

```
return total_losses
```

3. Import the class

You can either add the following line to mmrazor/models/algorithms/nas/__init__.py

```
from .autoslim import AutoSlim
__all__ = ['AutoSlim']
```

or alternatively add

```
custom_imports = dict(
  imports=['mmrazor.models.algorithms.nas.autoslim'],
  allow_failed_imports=False)
```

to the config file to avoid modifying the original code.

4. Use the algorithm in your config file

```
model= dict(
    type='mmrazor.AutoSlim',
    architecture=...,
    mutator=dict(
        type='OneShotChannelMutator',
        ...),
    distiller=dict(
        type='ConfigurableDistiller',
        ...),
    ...)
```

8.7 Apply existing algorithms to new tasks

Here we show how to apply existing algorithms to other tasks with an example of SPOS & DetNAS.

SPOS: Single Path One-Shot NAS for classification

DetNAS: Single Path One-Shot NAS for detection

You just need to configure the existing algorithms in your config only by replacing the architecture of mmcls with mmdet 's

You can implement a new algorithm by inheriting from the existing algorithm quickly if the new task's specificity leads to the failure of applying directly.

SPOS config VS DetNAS config

SPOS

```
_base_ = [
    'mmrazor::_base_/settings/imagenet_bs1024_spos.py',
    'mmrazor::_base_/nas_backbones/spos_shufflenet_supernet.py',
    'mmcls::_base_/default_runtime.py',
```

```
]
# model
supernet = dict(
    type='ImageClassifier',
   data_preprocessor=_base_.preprocess_cfg,
   backbone=_base_.nas_backbone,
   neck=dict(type='GlobalAveragePooling'),
   head=dict(
        type='LinearClsHead',
       num_classes=1000,
        in_channels=1024,
        loss=dict(
            type='LabelSmoothLoss',
            num_classes=1000,
            label_smooth_val=0.1,
            mode='original',
            loss_weight=1.0),
        topk=(1, 5))
model = dict(
   type='mmrazor.SPOS',
    architecture=supernet,
   mutator=dict(type='mmrazor.OneShotModuleMutator'))
find_unused_parameters = True
```

• DetNAS

```
_base_ = [
    'mmdet::_base_/models/faster-rcnn_r50_fpn.py',
    'mmdet::_base_/datasets/coco_detection.py',
    'mmdet::_base_/schedules/schedule_1x.py',
    'mmdet::_base_/default_runtime.py',
    'mmrazor::_base_/nas_backbones/spos_shufflenet_supernet.py'
]
norm_cfg = dict(type='SyncBN', requires_grad=True)
supernet = _base_.model
supernet.backbone = _base_.nas_backbone
supernet.backbone.norm_cfg = norm_cfg
supernet.backbone.out_indices = (0, 1, 2, 3)
supernet.backbone.with_last_layer = False
supernet.neck.norm_cfg = norm_cfg
supernet.neck.in\_channels = [64, 160, 320, 640]
supernet.roi_head.bbox_head.norm_cfg = norm_cfg
supernet.roi_head.bbox_head.type = 'Shared4Conv1FCBBoxHead'
```

```
model = dict(
   _delete_=True,
   type='mmrazor.SPOS',
   architecture=supernet,
   mutator=dict(type='mmrazor.OneShotModuleMutator'))

find_unused_parameters = True
```

CHAPTER

NINE

CHANGELOG OF V1.X

9.1 v1.0.0 (24/04/2023)

We are excited to announce the first official release of MMRazor 1.0.

9.1.1 Highlights

• MMRazor quantization is released, which has got through task models and model deployment. With its help, we can quantize and deploy pre-trained models in OpenMMLab to specified backend quickly.

9.1.2 New Features & Improvements

NAS

- Update searchable model. (https://github.com/open-mmlab/mmrazor/pull/438)
- Update NasMutator to build search_space in NAS. (https://github.com/open-mmlab/mmrazor/pull/426)

Pruning

• Add a new pruning algorithm named GroupFisher. We support the full pipeline for GroupFisher, including pruning, finetuning and deployment.(https://github.com/open-mmlab/mmrazor/pull/459)

KD

- Support stopping distillation after a certain epoch. (https://github.com/open-mmlab/mmrazor/pull/455)
- Support distilling rtmdet with mmrazor, refer to here. (https://github.com/open-mmlab/mmyolo/pull/544)
- Add mask channel in MGD Loss. (https://github.com/open-mmlab/mmrazor/pull/461)

Quantization

- Support two quantization types: QAT and PTQ (https://github.com/open-mmlab/mmrazor/pull/513)
- Support various quantization bits. (https://github.com/open-mmlab/mmrazor/pull/513)
- Support various quantization methods, such as per_tensor / per_channel, symmetry / asymmetry and so on. (https://github.com/open-mmlab/mmrazor/pull/513)
- Support deploy quantized models to multiple backends, such as OpenVINO, TensorRT and so on. (https://github.com/open-mmlab/mmrazor/pull/513)
- Support applying quantization algorithms to multiple task repos directly, such as mmcls, mmdet and so on. (https://github.com/open-mmlab/mmrazor/pull/513)

9.1.3 Bug Fixes

- Fix split in Darts config. (https://github.com/open-mmlab/mmrazor/pull/451)
- Fix a bug in Recorders. (https://github.com/open-mmlab/mmrazor/pull/446)
- Fix a bug when using get_channel_unit.py. (https://github.com/open-mmlab/mmrazor/pull/432)
- Fix a bug when deploying a pruned model to cuda. (https://github.com/open-mmlab/mmrazor/pull/495)

9.1.4 Contributors

A total of 10 developers contributed to this release. Thanks @415905716 @gaoyang07 @humu789 @LKJacky @HITcwh @aptsunny @cape-zck @vansin @twmht @wm901115nwpu

9.2 v1.0.0rc2 (06/01/2023)

We are excited to announce the release of MMRazor 1.0.0rc2.

9.2.1 New Features

NAS

- Add Performance Predictor: Support 4 performance predictors with 4 basic machine learning algorithms, which can be used to directly predict model accuracy without evaluation.(https://github.com/open-mmlab/mmrazor/pull/306)
- Support Autoformer, a one-shot architecture search algorithm dedicated to vision transformer search.(https://github.com/open-mmlab/mmrazor/pull/315)
- Support BigNAS, a NAS algorithm which searches the following items in MobileNetV3 with the one-shot paradigm: kernel_sizes, out_channels, expand_ratios, block_depth and input sizes. (https://github.com/open-mmlab/mmrazor/pull/219)

Pruning

- Support DCFF, a filter channel pruning algorithm dedicated to efficient image classification.(https://github.com/open-mmlab/mmrazor/pull/295)
- We release a powerful tool to automatically analyze channel dependency, named ChannelAnalyzer. Here is an example as shown below.(https://github.com/open-mmlab/mmrazor/pull/371)

Now, ChannelAnalyzer supports most of CNN models in torchvision, mmcls, mmseg and mmdet. We will continue to support more models.

```
from mmrazor.models.task_modules import ChannelAnalyzer
from mmengine.hub import get_model
import json
model = get_model('mmdet::retinanet/retinanet_r18_fpn_1x_coco.py')
unit_configs: dict = ChannelAnalyzer().analyze(model)
unit_config0 = list(unit_configs.values())[0]
print(json.dumps(unit_config0, indent=4))
# # short version of the config
# {
#
      "channels": {
#
          "input_related": [
              {"name": "backbone.layer2.0.bn1"},
#
#
              {"name": "backbone.layer2.0.conv2"}
#
          ],
          "output_related": [
              {"name": "backbone.layer2.0.conv1"},
#
#
              {"name": "backbone.layer2.0.bn1"}
#
          ]
#
      },
#}
```

KD

• Support MGD, a detection distillation algorithm.(https://github.com/open-mmlab/mmrazor/pull/381)

9.2.2 Bug Fixes

- Fix FpnTeacherDistll techer forward from backbone + neck + head to backbone + neck(#387)
- Fix some expire configs and checkpoints(#373 #372 #422)

9.2.3 Ongoing Changes

We will release Quantization in next version(1.0.0rc3)!

9.2.4 Contributors

A total of 11 developers contributed to this release: @wutongshenqiu @sunnyxiaohu @aptsunny @humu789 @TinyTigerPan @FreakieHuang @LKJacky @wilxy @gaoyang07 @spynccat @yivona08.

9.3 v1.0.0rc1 (27/10/2022)

We are excited to announce the release of MMRazor 1.0.0rc1.

9.3.1 Highlights

• New Pruning FrameworkWe have systematically refactored the Pruning module. The new Pruning module can more automatically resolve the dependencies between channels and cover more corner cases.

9.3.2 New Features

Pruning

- A new pruning framework is released in this release. (#311, #313) It consists of five core modules, including Algorithm, ChannelMutator, MutableChannelUnit, MutableChannel and DynamicOp.
- MutableChannelUnit is introduced for the first time. Each MutableChannelUnit manages all channels with channel dependency.

```
from mmrazor.registry import MODELS
ARCHITECTURE_CFG = dict(
    _scope_='mmcls',
    type='ImageClassifier',
    backbone=dict(type='MobileNetV2', widen_factor=1.5),
   neck=dict(type='GlobalAveragePooling'),
   head=dict(type='mmcls.LinearClsHead', num_classes=1000, in_channels=1920))
model = MODELS.build(ARCHITECTURE_CFG)
from mmrazor.models.mutators import ChannelMutator
channel_mutator = ChannelMutator()
channel_mutator.prepare_from_supernet(model)
units = channel_mutator.mutable_units
print(units[0])
# SequentialMutableChannelUnit(
    name=backbone.conv1.conv_(0, 48)_48
    (output_related): ModuleList(
      (0): Channel(backbone.conv1.conv, index=(0, 48), is_output_channel=true,_
→expand_ratio=1)
      (1): Channel(backbone.conv1.bn, index=(0, 48), is_output_channel=true, expand_
→ratio=1)
      (2): Channel(backbone.layer1.0.conv.0.conv, index=(0, 48), is_output_
→ channel=true, expand_ratio=1)
      (3): Channel(backbone.layer1.0.conv.0.bn, index=(0, 48), is_output_
→ channel=true, expand_ratio=1)
```

Our new pruning algorithm can help you develop pruning algorithm more fluently. Pelease refer to our documents PruningUserGuide for model detail.

Distillation

- Support CRD, a distillation algorithm based on contrastive representation learning. (#281)
- Support PKD, a distillation algorithm that can be used in MMDetection and MMDetection3D. #304
- Support DEIT, a classic **Transformer** distillation algorithm.(#332)
- Add a more powerful baseline setting for KD. (#305)
- Add MethodInputsRecorder and FuncInputsRecorder to record the input of a class method or a function.(#320)

NAS

• Support DSNAS, a nas algorithm that does not require retraining. (#226)

Tools

• Support configurable immediate feature map visualization. (#293) A useful tool is supported in this release to visualize the immediate features of a neural network. Please refer to our documents VisualizationUserGuide for more details.

9.3.3 Bug Fixes

• Fix the bug that FunctionXXRecorder and FunctionXXDelivery can not be pickled. (#320)

9.3.4 Ongoing changes

- Quantization: We are developing the basic interface of PTQ and QAT. RFC(Request for Comments) will be released soon.
- AutoSlim: AutoSlim is not yet available and is being refactored.
- Fx Pruning Tracer: Currently, the model topology can only be resolved through the backward tracer. In the future, both backward tracer and fx tracer will be supported.
- More Algorithms: BigNASAutoFormerGreedyNAS and Resrep will be released in the next few versions.
- Documentation: we will add more design docs, tutorials, and migration guidance so that the community can deep dive into our new design, participate the future development, and smoothly migrate downstream libraries to MMRazor 1.x.

9.3.5 Contributors

A total of 12 developers contributed to this release. Thanks @FreakieHuang @gaoyang07 @HIT-cwh @humu789 @LKJacky @pppppM @pprp @spynccat @sunnyxiaohu @wilxy @kitecats @SheffieldCao

9.4 v1.0.0rc0 (31/8/2022)

We are excited to announce the release of MMRazor 1.0.0rc0. MMRazor 1.0.0rc0 is the first version of MMRazor 1.x, a part of the OpenMMLab 2.0 projects. Built upon the new training engine, MMRazor 1.x simplified the interaction with other OpenMMLab repos, and upgraded the basic APIs of KD / Pruning / NAS. It also provides a series of knowledge distillation algorithms.

9.4.1 Highlights

- New engines. MMRazor 1.x is based on MMEngine, which provides a general and powerful runner that allows more flexible customizations and significantly simplifies the entrypoints of high-level interfaces.
- Unified interfaces. As a part of the OpenMMLab 2.0 projects, MMRazor 1.x unifies and refactors the interfaces and internal logic of train, testing, datasets, models, evaluation, and visualization. All the OpenMMLab 2.0 projects share the same design in those interfaces and logic to allow the emergence of multi-task/modality algorithms.
- More configurable KD. MMRazor 1.x add *Recorder* to get the data needed for KD more automatically *Delivery* to automatically pass the teacher's intermediate results to the student and connector to handle feature dimension mismatches between teacher and student.
- More kinds of KD algorithms. Benefitting from the powerful APIs of KD we have added several categories of KD algorithms, data-free distillation, self-distillation, and zero-shot distillation.
- Unify the basic interface of NAS and Pruning. We refactored *Mutable*, adding mutable value and mutable channel. Both NAS and Pruning can be developed based on mutables.
- More documentation and tutorials. We add a bunch of documentation and tutorials to help users get started more smoothly. Read it here.

9.4.2 Breaking Changes

Training and testing

- MMRazor 1.x runs on PyTorch>=1.6. We have deprecated the support of PyTorch 1.5 to embrace the mixed precision training and other new features since PyTorch 1.6. Some models can still run on PyTorch 1.5, but the full functionality of MMRazor 1.x is not guaranteed.
- MMRazor 1.x uses Runner in MMEngine rather than that in MMCV. The new Runner implements and unifies the building logic of dataset, model, evaluation, and visualizer. Therefore, MMRazor 1.x no longer maintains the building logics of those modules in mmdet.train.apis and tools/train.py. Those code have been migrated into MMEngine.
- The Runner in MMEngine also supports testing and validation. The testing scripts are also simplified, which has similar logic as that in training scripts to build the runner.

Configs

- The Runner in MMEngine uses a different config structures
- Config and model names

Components

- · Algorithms
- · Distillers
- Mutators
- · Mutables
- Hooks

9.4.3 Improvements

• Support mixed precision training of all the models. However, some models may got Nan results due to some numerical issues. We will update the documentation and list their results (accuracy of failure) of mixed precision training.

9.4.4 Bug Fixes

• AutoSlim: Models of different sizes will no longer have the same size checkpoint

9.4.5 New Features

- Support Activation Boundaries Loss
- Support Be Your Own Teacher
- Support Data-Free Learning of Student Networks
- Support Data-Free Adversarial Distillation
- Support Decoupled Knowledge Distillation
- Support Factor Transfer
- Support FitNets
- Support Distilling the Knowledge in a Neural Network
- Support Overhaul
- Support Zero-shot Knowledge Transfer via Adversarial Belief Matching

9.4.6 Ongoing changes

- Quantization: We are developing the basic interface of PTQ and QAT. RFC(Request for Comments) will be released soon.
- AutoSlim: AutoSlim is not yet available and is being refactored.
- Fx Pruning Tracer: Currently, the model topology can only be resolved through the backward tracer. In the future, both backward tracer and fx tracer will be supported.
- More Algorithms: BigNASAutoFormerGreedyNAS and Resrep will be released in the next few versions.
- Documentation: we will add more design docs, tutorials, and migration guidance so that the community can deep dive into our new design, participate the future development, and smoothly migrate downstream libraries to MMRazor 1.x.

9.4.7 Contributors

A total of 13 developers contributed to this release. Thanks @FreakieHuang @gaoyang07 @HIT-cwh @humu789 @LKJacky @pppppM @pprp @spynccat @sunnyxiaohu @wilxy @wutongshenqiu @NickYangMin @Hiwyl Special thanks to @Davidgzx for his contribution to the data-free distillation algorithms

CONTRIBUTE GUIDE

All kinds of contributions are welcome, including but not limited to the following.

- Fix typo or bugs
- · Add documentation or translate the documentation into other languages
- Add new features and components

10.1 Workflow

- 1. fork and pull the latest OpenMMLab repository
- 2. checkout a new branch (do not use master branch for PRs)
- 3. commit your changes
- 4. create a PR

Note: If you plan to add some new features that involve large changes, it is encouraged to open an issue for discussion first.

10.2 Code style

10.2.1 Python

We adopt PEP8 as the preferred code style.

We use the following tools for linting and formatting:

- flake8: A wrapper around some linter tools.
- isort: A Python utility to sort imports.
- yapf: A formatter for Python files.
- codespell: A Python utility to fix common misspellings in text files.
- mdformat: Mdformat is an opinionated Markdown formatter that can be used to enforce a consistent style in Markdown files.
- docformatter: A formatter to format docstring.

Style configurations of yapf and isort can be found in setup.cfg.

We use pre-commit hook that checks and formats for flake8, yapf, isort, trailing whitespaces, markdown files, fixes end-of-files, double-quoted-strings, python-encoding-pragma, mixed-line-ending, sorts requirments.txt automatically on every commit. The config for a pre-commit hook is stored in .pre-commit-config.

After you clone the repository, you will need to install initialize pre-commit hook.

```
pip install -U pre-commit
```

From the repository folder

```
pre-commit install
```

After this on every commit check code linters and formatter will be enforced.

Before you create a PR, make sure that your code lints and is formatted by yapf.

10.2.2 C++ and CUDA

We follow the Google C++ Style Guide.

CHAPTER	
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FREQUENTLY ASKED QUESTIONS

CHAPTER

TWELVE

MMRAZOR.ENGINE

- 12.1 hooks
- 12.2 optimizers
- 12.3 runner

CHAPTER

THIRTEEN

MMRAZOR.MODELS

- 13.1 algorithms
- 13.2 architectures
- 13.3 distillers
- 13.4 losses

13.5 mutables

 $\textbf{class mmrazor.models.mutables.BaseMutable}(alias:\ Optional[str] = None,\ init_cfg:\ Optional[Dict] = None)$

Base Class for mutables. Mutable means a searchable module widely used in Neural Architecture Search(NAS).

It mainly consists of some optional operations, and achieving searchable function by handling choice with MUTATOR.

All subclass should implement the following APIs:

- fix_chosen()
- dump_chosen()
- current_choice.setter()
- current_choice.getter()

Parameters

- alias (str, optional) alias of the MUTABLE.
- **init_cfg** (*dict*, *optional*) initialization configuration dict for BaseModule. Open-MMLab has implement 5 initializer including *Constant*, *Xavier*, *Normal*, *Uniform*, *Kaiming*, and *Pretrained*.

abstract property current_choice

Current choice will affect forward() and will be used in mmrazor.core.subnet.utils.export_fix_subnet() or mutator.

```
abstract dump_chosen() → mmrazor.utils.typing.DumpChosen
```

Save the current state of the mutable as a dictionary.

DumpChosen has chosen and meta fields. chosen is necessary, fix_chosen will use the chosen . meta is used to store some non-essential information.

```
abstract fix_chosen(chosen) \rightarrow None
```

Fix mutable with chosen. This function would fix the chosen of mutable. The *is_fixed* will be set to True and only the selected operations can be retained. All subclasses must implement this method.

Note: This operation is irreversible.

property is_fixed: bool

whether the mutable is fixed.

Note:

If a mutable is fixed, it is no longer a searchable module, just a normal fixed module.

If a mutable is not fixed, it still is a searchable module.

Type bool

class mmrazor.models.mutables.BaseMutableChannel(num_channels: int, **kwargs)

BaseMutableChannel works as a channel mask for DynamicOps to select channels.

All subclasses should implement the following APIs and the other abstract method in BaseMutable

• current_mask

Parameters num_channels (int) – number(dimension) of channels(mask).

property activated_channels: int

Number of activated channels.

abstract property current_mask: torch.Tensor

Return a mask indicating the channel selection.

 $\operatorname{dump_chosen}() \to \operatorname{mmrazor.utils.typing.DumpChosen}$ Dump chosen.

fix_chosen(chosen=None)

Fix the mutable with chosen.

$num_choices() \rightarrow int$

Number of available choices.

```
class mmrazor.models.mutables.DCFFChannelUnit(num\_channels: int, candidate\_choices: List[Union[int, float]] = [1.0], choice\_mode: str = 'ratio', divisor: int = 1, min\_value: int = 1, min\_ratio: float = 0.9)
```

DCFFChannelUnit is for supernet DCFF and based on OneShotMutableChannelUnit. In DCFF supernet, each module only has one choice. The channel choice is fixed before training.

Parameters

- **num_channels** (*int*) The raw number of channels.
- candidate_choices (List[Union[int, float]], optional) A list of candidate width numbers or ratios. Each candidate indicates how many channels to be reserved. Defaults to [1.0](choice_mode='number').
- choice_mode (str, optional) Mode of candidates. One of "ratio" or "number". Defaults to 'ratio'.
- **divisor** (*int*) Used to make choice divisible.
- **min_value** (*int*) the minimal value used when make divisible.
- min_ratio (float) the minimal ratio used when make divisible.

prepare_for_pruning(model: torch.nn.modules.module.Module)

In DCFFChannelGroup nn.Conv2d is replaced with FuseConv2d.

class mmrazor.models.mutables.DMCPChannelUnit($num_channels$: int, $choice_mode$: str = 'number', divisor: int = 1, min_value : int = 1, min_ratio : float = 0.5)

DMCPChannelUnit is for supernet DMCP and based on OneShotMutableChannelUnit. In DMCP supernet, each module only has one choice. The channel choice is fixed before training.

Note: In dmcpunit, a new attribute *activated_tensor_channels* is defined

in self.mutable_channel, which is specifically used to store the number of channels in the form of tensor. Defaults to None.

Parameters

- **num_channels** (*int*) The raw number of channels.
- **choice_mode** (*str*, *optional*) Mode of candidates. One of "ratio" or "number". Defaults to 'ratio'.
- **divisor** (*int*) Used to make choice divisible.
- min_value (int) the minimal value used when make divisible.
- **min_ratio** (*float*) the minimal ratio used when make divisible.

prepare_for_pruning(model: torch.nn.modules.module.Module)

In DMCPChannelGroup nn.BatchNorm2d is replaced with DMCPBatchNorm2d.

tional[Iterable[mmrazor.models.mutables.base_mutable.BaseMutable]] = None, alias: Optional[str] = None, init_cfg:

Optional[Dict] = None)

Class for derived mutable.

A derived mutable is a mutable derived from other mutables that has *current_choice* and *current_mask* attributes (if any).

Note: A derived mutable does not have its own search space, so it is not legal to modify its *current_choice* or *current_mask* directly. And the only way to modify them is by modifying *current_choice* or *current_mask* in corresponding source mutables.

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Parameters

- **choice_fn** (*callable*) A closure that controls how to generate *current_choice*.
- mask_fn (callable, optional) A closure that controls how to generate current_mask. Defaults to None.
- **source_mutables** (*iterable*, *optional*) Specify source mutables for this derived mutable. If the argument is None, source mutables will be traced automatically by parsing mutables in closure variables. Defaults to None.
- alias (str, optional) alias of the MUTABLE. Defaults to None.
- **init_cfg** (*dict*, *optional*) initialization configuration dict for BaseModule. Open-MMLab has implement 5 initializer including *Constant*, *Xavier*, *Normal*, *Uniform*, *Kaiming*, and *Pretrained*. Defaults to None.

Examples

```
>>> from mmrazor.models.mutables import SquentialMutableChannel
>>> mutable_channel = SquentialMutableChannel(num_channels=3)
>>> # derive expand mutable
>>> derived_mutable_channel = mutable_channel * 2
>>> # source mutables will be traced automatically
>>> derived_mutable_channel.source_mutables
{SquentialMutableChannel(name=unbind, num_channels=3, current_choice=3)} # noqa:
→E501
>>> # modify `current_choice` of `mutable_channel`
>>> mutable_channel.current_choice = 2
>>> # `current_choice` and `current_mask` of derived mutable will be modified_
→automatically # noga: E501
>>> derived_mutable_channel
DerivedMutable(current_choice=4, activated_channels=4, source_mutables=
→{SquentialMutableChannel(name=unbind, num_channels=3, current_choice=2)}, is_
→fixed=False) # noqa: E501
```

property current_choice

Current choice of derived mutable.

property current_mask: torch.Tensor

Current mask of derived mutable.

dump_chosen() → mmrazor.utils.typing.DumpChosen

Dump information of chosen.

Returns Dumped information.

Return type Dict

$fix_chosen(chosen) \rightarrow None$

Fix mutable with subnet config.

Warning: Fix derived mutable will have no actually effect.

property is_fixed: bool

Whether the derived mutable is fixed.

Note: Depends on whether all source mutables are already fixed.

```
static is_source_mutable(mutable: object) → bool
```

Judge whether an object is source mutable(not derived mutable).

Parameters mutable (object) - An object.

Returns Indicate whether the object is source mutable or not.

Return type bool

property num_choices: int

Number of all choices.

Note: Since derive mutable does not have its own search space, the number of choices will always be I.

Returns Number of choices.

Return type int

```
class mmrazor.models.mutables.DiffChoiceRoute(edges: torch.nn.modules.container.ModuleDict, num_chosen: int = 2, with_arch_param: bool = False, alias: Optional[str] = None, init_cfg: Optional[Dict] = None)
```

A type of MUTABLES for Neural Architecture Search, which can select inputs from different edges in a differentiable or non-differentiable way. It is commonly used in DARTS.

Parameters

- **edges** (*nn.ModuleDict*) the key of *edges* is the name of different edges. The value of *edges* can be *nn.Module* or *DiffMutableModule*.
- with_arch_param (bool) whether forward with arch_param. When set to *True*, a differentiable way is adopted. When set to *False*, a non-differentiable way is adopted.
- **alias** (str, optional) alias of the *DiffChoiceRoute*.
- **init_cfg** (*dict*, *optional*) initialization configuration dict for BaseModule. Open-MMLab has implement 6 initializers including *Constant*, *Xavier*, *Normal*, *Uniform*, *Kaiming*, and *Pretrained*.

Examples

(continues on next page)

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property choices: List[str]

all choices.

Type list

$dump_chosen() \rightarrow mmrazor.utils.typing.DumpChosen$

Save the current state of the mutable as a dictionary.

DumpChosen has chosen and meta fields. chosen is necessary, fix_chosen will use the chosen . meta is used to store some non-essential information.

fix_chosen(chosen: List[str]) \rightarrow None

Fix mutable with *choice*. This operation would convert to *fixed* mode. The is_fixed will be set to True and only the selected operations can be retained.

Parameters chosen (list(str)) – the chosen key in MUTABLE.

 $forward(x: Any, arch_param: Optional[torch.nn.parameter.Parameter] = None)$

Calls either forward_fixed() or forward_arch_param() depending on whether is_fixed() is True and whether arch_param() is None.

To reduce the coupling between *Mutable* and *Mutator*, the *arch_param* is generated by the *Mutator* and is passed to the forward function as an argument.

Note: *forward_fixed()* is called when in *fixed* mode. *forward_arch_param()* is called when in *unfixed* mode.

Parameters

- **x** (Any) input data for forward computation.
- arch_param (nn.Parameter, optional) the architecture parameters for DiffMutableModule.

Returns the result of forward

Return type Any

$forward_all(x)$

Forward all choices.

Parameters \mathbf{x} (Any) – x could be a Torch.tensor or a tuple of Torch.tensor, containing input data for forward computation.

Returns the result of forward all of the choice operation.

Return type Tensor

forward_arch_param(x, $arch_param$: torch.nn.parameter.Parameter) \rightarrow torch.Tensor Forward with architecture parameters.

Parameters

- **x** (list[Any] | tuple[Any]]) x could be a list or a tuple of Torch.tensor, containing input data for forward selection.
- arch_param (nn.Parameter) architecture parameters for for DiffMutableModule.

Returns the result of forward with arch_param.

Return type Tensor

forward_fixed(inputs: Union[List, Tuple]) \rightarrow torch.Tensor

Forward when the mutable is in *fixed* mode.

Parameters inputs (*Union* [*List* [*Any*], *Tuple* [*Any*]]) – inputs could be a list or a tuple of Torch.tensor, containing input data for forward computation.

Returns the result of forward the fixed operation.

Return type Tensor

sample_choice($arch_param: torch.Tensor$) \rightarrow List[str] sample choice based on $arch_param$.

class mmrazor.models.mutables.DiffMutableModule(**kwargs)

Base class for differentiable mutables.

Parameters

- module_kwargs (dict[str, dict], optional) Module initialization named arguments. Defaults to None.
- alias (str, optional) alias of the MUTABLE.
- **init_cfg** (*dict*, *optional*) initialization configuration dict for BaseModule. Open-MMLab has implement 5 initializer including *Constant*, *Xavier*, *Normal*, *Uniform*, *Kaiming*, and *Pretrained*.

Note: forward_all() is called when calculating FLOPs.

 $compute_arch_probs(arch_param: torch.nn.parameter.Parameter) \rightarrow torch.Tensor compute chosen probs according to architecture params.$

 $forward(x: Any, arch_param: Optional[torch.nn.parameter.Parameter] = None)$

Calls either forward_fixed() or forward_arch_param() depending on whether is_fixed() is True and whether arch_param() is None.

To reduce the coupling between *Mutable* and *Mutator*, the *arch_param* is generated by the *Mutator* and is passed to the forward function as an argument.

Note: forward_fixed() is called when in *fixed* mode. *forward_arch_param()* is called when in *unfixed* mode.

Parameters

• \mathbf{x} (Any) – input data for forward computation.

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• arch_param (nn.Parameter, optional) — the architecture parameters for DiffMutableModule.

Returns the result of forward

Return type Any

abstract forward_arch_param(x, arch param: torch.nn.parameter.Parameter)

Forward when the mutable is not fixed.

All subclasses must implement this method.

abstract sample_choice(arch_param: torch.Tensor)

Sample choice according arch parameters.

 $set_forward_args(arch_param: torch.nn.parameter.Parameter) \rightarrow None$

Interface for modifying the arch_param using partial.

 $Optional[str] = None, init_cfg: Optional[Dict] = None)$

A type of MUTABLES for differentiable architecture search, such as DARTS. Search the best module by learnable parameters *arch_param*.

Parameters

- candidates (dict[str, dict]) the configs for the candidate operations.
- **fix_threshold** (*float*) The threshold that determines whether to fix the choice of current module as the op with the maximum *probs*. It happens when the maximum prob is *fix_threshold* or more higher then all the other probs. Default to 1.0.
- module_kwargs (dict[str, dict], optional) Module initialization named arguments. Defaults to None.
- alias (str. optional) alias of the MUTABLE.
- init_cfg (dict, optional) initialization configuration dict for BaseModule. Open-MMLab has implement 5 initializer including Constant, Xavier, Normal, Uniform, Kaiming, and Pretrained.

property choices: List[str]

all choices.

Type list

 $dump_chosen() \rightarrow mmrazor.utils.typing.DumpChosen$

Save the current state of the mutable as a dictionary.

DumpChosen has chosen and meta fields. chosen is necessary, fix_chosen will use the chosen . meta is used to store some non-essential information.

fix_chosen(chosen: Union[str, List[str]]) \rightarrow None

Fix mutable with *choice*. This operation would convert *unfixed* mode to *fixed* mode. The is_fixed will be set to True and only the selected operations can be retained.

Parameters chosen (str) – the chosen key in MUTABLE. Defaults to None.

forward_all(x) \rightarrow torch.Tensor

Forward all choices. Used to calculate FLOPs.

Parameters \mathbf{x} (*Any*) – x could be a Torch.tensor or a tuple of Torch.tensor, containing input data for forward computation.

Returns the result of forward all of the choice operation.

Return type Tensor

forward_arch_param(x, $arch_param$: torch.nn.parameter.Parameter) \rightarrow torch.Tensor Forward with architecture parameters.

Parameters

- x (Any) x could be a Torch.tensor or a tuple of Torch.tensor, containing input data for forward computation.
- arch_param (str, optional) architecture parameters for DiffMutableModule

Returns the result of forward with arch_param.

Return type Tensor

forward_fixed(x) \rightarrow torch.Tensor

Forward when the mutable is in *fixed* mode.

Parameters \mathbf{x} (*Any*) – x could be a Torch.tensor or a tuple of Torch.tensor, containing input data for forward computation.

Returns the result of forward the fixed operation.

Return type Tensor

 $sample_choice(arch_param: torch.Tensor) \rightarrow str$

Sample choice based on arch_parameters.

 $\textbf{class} \ \texttt{mmrazor.models.mutables.L1MutableChannelUnit} (\textit{num_channels: int, choice_mode='number'}, \\$

divisor=1, min value=1, min ratio=0.9)

Implementation of L1-norm pruning algorithm. It compute the 11-norm of modules and preferly prune the modules with less 11-norm.

Please refer to papre https://arxiv.org/pdf/1608.08710.pdf for more detail.

property current_choice: Union[int, float]

return current choice.

class mmrazor.models.mutables.MutableChannelContainer(num_channels: int, **kwargs)

MutableChannelContainer inherits from BaseMutableChannel. However, it's not a single BaseMutableChannel, but a container for BaseMutableChannel. The mask of MutableChannelContainer consists of all masks of stored MutableChannels.

MutableChannelContainer |

Important interfaces:

register_mutable: register/store BaseMutableChannel in the MutableChannelContainer

property current_choice: torch.Tensor

Get current choices.

property current_mask: torch.Tensor

Return current mask.

register_mutable(mutable_channel: mmra-

zor.models.mutables.mutable_channel.base_mutable_channel.BaseMutableChannel,

start: int, end: int)

Register/Store BaseMutableChannel in the MutableChannelContainer in the range [start,end)

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classmethod register_mutable_channel_to_module(module: mmra-

zor.models.architectures.dynamic_ops.mixins.dynamic_mixins.Dynamic_ops.mixins.dynamic_mixins.Dynamic_ops.mixins.dynamic_ops.dynamic_ops.mixins.dynamic_ops.mixins.dynamic_ops.mixins.dynamic_ops.mixins.dynamic_ops.d mutable: mmra-

zor.models.mutables.mutable_channel.base_mutable_channel.Base

is_to_output_channel=True, start=0, end=-1)

Register a BaseMutableChannel to a module with MutableChannelContainers.

class mmrazor.models.mutables.MutableChannelUnit(num_channels: int, **kwargs)

$config_template(with_init_args=False, with_channels=False) \rightarrow Dict$

Return the config template of this unit. By default, the config template only includes a key 'choice'.

Parameters

- with_init_args (bool) if the config includes args for initialization.
- with_channels (bool) if the config includes info about channels. the config with info about channels can used to parse channel units without tracer.

property current_choice

Choice of this unit.

fix chosen(choice=None)

Make the channels in this unit fixed.

classmethod init_from_cfg(model: torch.nn.modules.module.Module, config: Dict)

init a Channel using a config which can be generated by self.config template(), include init choice.

classmethod init_from_predefined_model (model: torch.nn.modules.module)

Initialize units using the model with pre-defined dynamicops and mutable-channels.

property is_mutable: bool

If the channel-unit is prunable.

property mutable_prefix: str

Mutable prefix.

abstract prepare_for_pruning(model)

Post process after parse units.

For example, we need to register mutables to dynamic-ops.

abstract sample_choice()

Randomly sample a valid choice and return.

class mmrazor.models.mutables.MutableValue(value_list: List[Union[int, float]], default_value:

Optional[Any] = None, alias: Optional[str] = None,

 $init_cfg: Optional[Dict] = None$)

Base class for mutable value.

A mutable value is actually a mutable that adds some functionality to a list containing objects of the same type.

Parameters

- **value_list** (*list*) List of value, each value must have the same type.
- **default_value** (any, optional) Default value, must be one in value_list. Default to None.
- alias (str, optional) alias of the MUTABLE.

• **init_cfg** (*dict*, *optional*) – initialization configuration dict for BaseModule. Open-MMLab has implement 5 initializer including *Constant*, *Xavier*, *Normal*, *Uniform*, *Kaiming*, and *Pretrained*.

property choices: List[Any]

List of choices.

property current_choice: Union[int, float]

Current choice of mutable value.

dump_chosen() → mmrazor.utils.typing.DumpChosen Dump information of chosen.

Returns Dumped information.

Return type Dict[str, Any]

fix_chosen(*chosen: Union[int, float]*) \rightarrow None Fix mutable value with subnet config.

Parameters chosen (dict) – the information of chosen.

property mutable_prefix: str

Mutable prefix.

property num_choices: int

Number of all choices.

Returns Number of choices.

Return type int

A type of MUTABLES for one-hot sample based architecture search, such as DSNAS. Search the best module by learnable parameters *arch_param*.

Parameters

- candidates (dict[str, dict]) the configs for the candidate operations.
- module_kwargs (dict[str, dict], optional) Module initialization named arguments. Defaults to None.
- alias (str, optional) alias of the MUTABLE.
- **init_cfg** (*dict*, *optional*) initialization configuration dict for BaseModule. Open-MMLab has implement 5 initializer including *Constant*, *Xavier*, *Normal*, *Uniform*, *Kaiming*, and *Pretrained*.

forward_arch_param(x: Any, $arch_param$: torch.nn.parameter.Parameter) \rightarrow torch.Tensor Forward with architecture parameters.

Parameters

- x (Any) x could be a Torch.tensor or a tuple of Torch.tensor, containing input data for forward computation.
- arch_param (str, optional) architecture parameters for DiffMutableModule.

Returns the result of forward with arch_param.

Return type Tensor

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 $sample_weights(arch_param: torch.nn.parameter.Parameter, probs: torch.Tensor, random_sample: bool = False) <math>\rightarrow$ torch.Tensor

Use one-hot distributions to sample the arch weights based on the arch params.

Parameters

- **arch_param** (nn.Parameter) architecture parameters for DiffMutableModule.
- **probs** (*Tensor*) the probs of choice.
- random_sample (boo1) Whether to random sample arch weights or not Defaults to False.

Returns Sampled one-hot arch weights.

Return type Tensor

 ${\bf class} \ {\bf mmrazor.models.mutables.} {\bf One Shot Mutable Channel} ({\it num_channels: int, candidate_choices: int, candida$

List[Union[int, float]] = [], choice_mode='number', **kwargs)

OneShotMutableChannel is a subclass of SquentialMutableChannel. The difference is that a OneShot-MutableChannel limits the candidates of the choice.

Parameters

- **num_channels** (*int*) number of channels.
- candidate_choices (List[Union[float, int]], optional) A list of candidate width ratios. Each candidate indicates how many channels to be reserved. Defaults to [].
- **choice_mode** (*str*, *optional*) Mode of choices. Defaults to 'number'.

property current_choice: Union[int, float]
 Get current choice.

class mmrazor.models.mutables.OneShotMutableChannelUnit(num_channels: int, candidate_choices:

List[Union[int, float]] = [0.5, 1.0], $choice_mode='ratio', divisor=1,$ $min\ value=1, min\ ratio=0.9)$

OneShotMutableChannelUnit is for single path supernet such as AutoSlim. In single path supernet, each module only has one choice invoked at the same time. A path is obtained by sampling all the available choices. It is the base class for one shot mutable channel.

Parameters

- **num_channels** (_type_) The raw number of channels.
- candidate_choices (List[Union[int, float]], optional) A list of candidate width ratios. Each candidate indicates how many channels to be reserved. Defaults to [0.5, 1.0](choice mode='ratio').
- **choice_mode** (*str*, *optional*) Mode of candidates. One of "ratio" or "number". Defaults to 'ratio'.
- **divisor** (*int*) Used to make choice divisible.
- $min_value(int)$ the minimal value used when make divisible.
- min_ratio (float) the minimal ratio used when make divisible.

 $config_template(with_init_args=False, with_channels=False) \rightarrow Dict$ Config template of the OneShotMutableChannelUnit.

property current_choice: Union[int, float]

Get current choice.

```
property max_choice: Union[int, float]
```

Get Maximal choice.

property min_choice: Union[int, float]

Get Minimal choice.

prepare_for_pruning(model: torch.nn.modules.module.Module)

Prepare for pruning.

sample_choice() → Union[int, float]

Sample a valid choice.

 $\textbf{class} \ \, \textbf{mmrazor.models.mutables.OneShotMutableModule} (\textit{module_kwargs: Optional[Dict[str, Dict]]} = \\ \\$

 $None,\,alias:\,\,Optional[str]=None,\,init_cfg\colon$

Optional[Dict] = None)

Base class for one shot mutable module. A base type of MUTABLES for single path supernet such as Single Path One Shot.

All subclass should implement the following APIs and the other abstract method in MutableModule:

- sample_choice()
- forward_choice()

Note: forward_all() is called when calculating FLOPs.

forward(x: Any) \rightarrow Any

Calls either forward_fixed() or *forward_choice()* depending on whether is_fixed() is True and whether current_choice() is None.

Note: forward_fixed() is called in *fixed* mode. forward_all() is called in *unfixed* mode with current_choice() is None.

forward_choice() is called in unfixed mode with current_choice() is not None.

Parameters

- \mathbf{x} (Any) input data for forward computation.
- **choice** (CHOICE_TYPE, optional) the chosen key in MUTABLE.

Returns the result of forward

Return type Any

abstract forward_choice(x, choice: str)

Forward with the unfixed mutable and current_choice is not None.

All subclasses must implement this method.

abstract sample_choice() → str

Sample random choice.

Returns the chosen key in MUTABLE.

Return type str

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```
class mmrazor.models.mutables.OneShotMutableOP(candidates: Union[Dict[str, Dict], torch.nn.modules.container.ModuleDict], module_kwargs: Optional[Dict[str, Dict]] = None, alias: Optional[str] = None, init_cfg: Optional[Dict] = None)
```

A type of MUTABLES for single path supernet, such as Single Path One Shot. In single path supernet, each choice block only has one choice invoked at the same time. A path is obtained by sampling all the choice blocks.

Parameters

- candidates (dict[str, dict]) the configs for the candidate operations.
- module_kwargs (dict[str, dict], optional) Module initialization named arguments. Defaults to None.
- alias (str, optional) alias of the MUTABLE.
- **init_cfg** (*dict*, *optional*) initialization configuration dict for BaseModule. Open-MMLab has implement 5 initializer including *Constant*, *Xavier*, *Normal*, *Uniform*, *Kaiming*, and *Pretrained*.

Examples

```
>>> import torch
>>> from mmrazor.models.mutables import OneShotMutableOP
```

```
>>> input = torch.randn(1, 32, 64, 64)
>>> op = OneShotMutableOP(candidates)
```

```
>>> op.choices
['conv3x3', 'conv5x5', 'conv7x7']
>>> op.num_choices
3
>>> op.is_fixed
False
```

```
>>> op.current_choice = 'conv3x3'
>>> unfix_output = op.forward(input)
>>> torch.all(unfixed_output == candidates['conv3x3'](input))
True
```

```
>>> op.fix_chosen('conv3x3')
>>> fix_output = op.forward(input)
>>> torch.all(fix_output == unfix_output)
True
```

```
>>> op.choices
['conv3x3']
>>> op.num_choices
```

(continues on next page)

(continued from previous page)

```
1
>>> op.is_fixed
True
```

property choices: List[str]

all choices.

Type list

dump_chosen() → mmrazor.utils.typing.DumpChosen

Save the current state of the mutable as a dictionary.

DumpChosen has chosen and meta fields. chosen is necessary, fix_chosen will use the chosen . meta is used to store some non-essential information.

```
fix\_chosen(chosen: str) \rightarrow None
```

Fix mutable with subnet config. This operation would convert *unfixed* mode to *fixed* mode. The is_fixed will be set to True and only the selected operations can be retained.

Parameters chosen (str) – the chosen key in MUTABLE. Defaults to None.

```
forward_all(x) \rightarrow torch.Tensor
```

Forward all choices. Used to calculate FLOPs.

Parameters \mathbf{x} (*Any*) – x could be a Torch.tensor or a tuple of Torch.tensor, containing input data for forward computation.

Returns the result of forward all of the choice operation.

Return type Tensor

forward_choice(x, choice: str) \rightarrow torch. Tensor

Forward with the *unfixed* mutable and current choice is not None.

Parameters

- **x** (*Any*) − x could be a Torch.tensor or a tuple of Torch.tensor, containing input data for forward computation.
- **choice** (*str*) the chosen key in OneShotMutableOP.

Returns the result of forward the choice operation.

Return type Tensor

```
forward_fixed(x: Any) \rightarrow torch. Tensor
```

Forward with the *fixed* mutable.

Parameters \mathbf{x} (Any) – x could be a Torch.tensor or a tuple of Torch.tensor, containing input data for forward computation.

Returns the result of forward the fixed operation.

Return type Tensor

```
sample\_choice() \rightarrow str
```

uniform sampling.

class mmrazor.models.mutables.OneShotMutableValue($value_list: List[Any], default_value: Optional[Any] = None, alias: Optional[str] = None, init_cfg: Optional[Dict] = None)$

Class for one-shot mutable value.

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one-shot mutable value provides *sample_choice* method and *min_choice*, *max_choice* properties on the top of mutable value.

Parameters

- **value_list** (*list*) List of value, each value must have the same type.
- default_value (any, optional) Default value, must be one in value_list. Default to None.
- alias (str, optional) alias of the MUTABLE.
- **init_cfg** (*dict*, *optional*) initialization configuration dict for BaseModule. Open-MMLab has implement 5 initializer including *Constant*, *Xavier*, *Normal*, *Uniform*, *Kaiming*, and *Pretrained*.

property max_choice: Any

Max choice of all choices.

Returns Max choice.

Return type Any

property min_choice: Any

Min choice of all choices.

Returns Min choice.

Return type Any

$sample_choice() \rightarrow Any$

Random sampling from choices.

Returns Selected choice.

Return type Any

class mmrazor.models.mutables.SequentialMutableChannelUnit(num_channels: int,

choice_mode='number', divisor=1,
min_value=1, min_ratio=0.9)

SequentialMutableChannelUnit accepts a intger(number) or float(ratio) as the choice, which indicates how many of the channels are remained from left to right, like 11110000.

Parameters

- **num_channels** (*int*) number of channels.
- **choice_mode** (str) mode of choice, which is one of 'number' or 'ratio'.
- **divisor** (*int*) Used to make choice divisible.
- min_value (int) the minimal value used when make divisible.
- min_ratio (float) the minimal ratio used when make divisible.

 $config_template(with_init_args=False, with_channels=False) \rightarrow Dict$ Template of config.

property current_choice: Union[int, float]

return current choice.

fix_chosen(choice=None)

fix chosen.

prepare_for_pruning(model: torch.nn.modules.module.Module)

Prepare for pruning, including register mutable channels.

```
sample_choice() → Union[int, float]
          Sample a choice in (0,1]
class mmrazor.models.mutables.SimpleMutableChannel(num_channels: int, **kwargs)
     SimpleMutableChannel is a simple BaseMutableChannel, it directly take a mask as a choice.
          Parameters num_channels (int) – number of channels.
     property current_choice: torch.Tensor
          Get current choice.
     property current_mask: torch.Tensor
          Get current mask.
     expand_mutable_channel(expand ratio: Union[int, float]) \rightarrow
                                mmrazor.models.mutables.derived_mutable.DerivedMutable
          Get a derived SimpleMutableChannel with expanded mask.
class mmrazor.models.mutables.SlimmableChannelUnit(num_channels: int, candidate_choices:
                                                            List[Union[int, float]] = [],
                                                            choice mode='number', divisor=1, min value=1,
                                                            min ratio=0.9)
     A type of MutableChannelUnit to train several subnets together.
          Parameters
                • num_channels (int) – The raw number of channels.
                • candidate_choices (List[Union[int, float]], optional) - A list of candidate
                  width ratios. Each candidate indicates how many channels to be reserved. Defaults to [0.5,
                  1.0](choice_mode='ratio').
                • choice_mode (str, optional) - Mode of candidates. One of 'ratio' or 'number'. De-
                  faults to 'number'.
                • divisor (int, optional) – Used to make choice divisible.
                • min_value (int, optional) - The minimal value used when make divisible.
                • min_ratio (float, optional) – The minimal ratio used when make divisible.
     alter_candidates_of_switchbn(candidates: List)
          Change candidates of SwitchableBatchNorm2d.
     prepare_for_pruning(model: torch.nn.modules.module.Module)
          Prepare for pruning.
class mmrazor.models.mutables.SquentialMutableChannel(num_channels: int, choice_mode='number',
                                                                **kwargs)
     SquentialMutableChannel defines a BaseMutableChannel which switch off channel mask from right to left se-
     quentially, like '11111000'.
     A choice of SquentialMutableChannel is an integer, which indicates how many channel are activated from left
     to right.
          Parameters num_channels (int) – number of channels.
     property current_choice: Union[int, float]
          Get current choice.
     property current_mask: torch.Tensor
```

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Return current mask.

fix_chosen(chosen=Ellipsis)

Fix chosen.

property is_num_mode

Get if the choice is number mode.

13.6 mutators

13.7 ops

13.8 task_modules

13.9 utils

mmrazor.models.utils.add_prefix(inputs: Dict, prefix: str) \rightarrow Dict Add prefix for dict.

Parameters

- **inputs** (*dict*) The input dict with str keys.
- **prefix** (*str*) The prefix to add.

Returns The dict with keys updated with prefix.

Return type dict

 $mmrazor.models.utils.get_module_device(module: torch.nn.modules.module.Module) \rightarrow torch.device$ Get the device of a module.

Parameters module (nn. Module) – A module contains the parameters.

```
mmrazor.models.utils.make_divisible(value: int, divisor: int, min_value: Optional[int] = None, min_ratio: float = 0.9) \rightarrow int
```

Make divisible function.

This function rounds the channel number down to the nearest value that can be divisible by the divisor.

Parameters

- value (int) The original channel number.
- **divisor** (*int*) The divisor to fully divide the channel number.
- min_value (int, optional) The minimum value of the output channel. Default: None, means that the minimum value equal to the divisor.
- min_ratio (float) The minimum ratio of the rounded channel number to the original channel number. Default: 0.9.

Returns The modified output channel number

Return type int

```
mmrazor.models.utils.parse_values(candidate_lists: List[list])
```

Parse a list with format (min_range, max_range, step).

NOTE: this method is required when customizing search space in configs.

mmrazor.models.utils.pop_rewriter_function_record(rewriter_context, function_record_to_pop)

Delete user-specific rewriters from RewriterContext._rewriter_manager.

We use the model which is rewritten by mmdeploy to build quantized models. However not all the functions rewritten by mmdeploy need to be rewritten in mmrazor. For example, mmdeploy rewrite *mm-cls.models.classifiers.ImageClassifier.forward* and *mmcls.models.classifiers.BaseClassifier.forward* for deployment. But they can't be rewritten by mmrazor as ptq and qat are done in mmrazor. So to ensure ptq and qat proceed normally, we have to remove these record from *RewriterContext._rewriter_manager*.

mmrazor.models.utils.set_requires_grad(nets: Union[torch.nn.modules.module.Module, List[torch.nn.modules.module.Module]], requires_grad: bool = $False) \rightarrow None$

Set requires_grad for all the networks.

Parameters

- **nets** (nn.Module | list[nn.Module]) A list of networks or a single network.
- requires_grad (bool) Whether the networks require gradients or not

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MMRAZOR.REGISTRY

CHAPTER

FIFTEEN

MMRAZOR.STRUCTURES

- 15.1 delivery
- 15.2 graph
- 15.3 recorder
- 15.4 subnet

The data structure of sampled candidate. The format is Union[Dict[str, Dict], List[Dict[str, Dict]]]. .. rubric:: Examples

```
>>> candidates = Candidates()
>>> subnet_1 = {'1': 'choice1', '2': 'choice2'}
>>> candidates.append(subnet_1)
>>> candidates
[{"{'1': 'choice1', '2': 'choice2'}":
{'score': 0.0, 'flops': 0.0, 'params': 0.0, 'latency': 0.0}}]
>>> candidates.set_resources(0, 49.9, 'flops')
>>> candidates.set_score(0, 100.)
>>> candidates
[{"{'1': 'choice1', '2': 'choice2'}":
{'score': 100.0, 'flops': 49.9, 'params': 0.0, 'latency': 0.0}}]
>>> subnet_2 = {'choice_3': 'layer_3', 'choice_4': 'layer_4'}
>>> candidates.append(subnet_2)
>>> candidates
[{"{'1': 'choice1', '2': 'choice2'}":
{'score': 100.0, 'flops': 49.9, 'params': 0.0, 'latency': 0.0}},
{"{'choice_3': 'layer_3', 'choice_4':'layer_4'}":
{'score': 0.0, 'flops': 0.0, 'params': 0.0, 'latency': 0.0}}]
>>> candidates.subnets
[{'1': 'choice1', '2': 'choice2'},
{'choice_3': 'layer_3', 'choice_4': 'layer_4'}]
>>> candidates.resources('flops')
[49.9, 0.0]
```

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```
>>> candidates.scores
[100.0, 0.0]

append(item: Union(Diet List(Diet), Diet(str. Diet), List(Diet(str. Diet)), None
```

append($item: Union[Dict, List[Dict], Dict[str, Dict], List[Dict[str, Dict]]]) <math>\rightarrow$ None Append operation.

extend(other: Any) \rightarrow None Extend operation.

 $insert(i: int, item: Union[Dict, List[Dict], Dict[str, Dict], List[Dict[str, Dict]]]) \rightarrow None Insert operation.$

 $\textbf{resources}(\textit{key_indicator: str} = \textit{'flops'}) \rightarrow List[float]$

The resources of candidates.

property scores: List[float]

The scores of candidates.

set_resource(*i: int, resources: float, key_indicator: str* = 'flops') \rightarrow None Set resources to the specified subnet by index.

set_score(i: int, score: float) \rightarrow None Set score to the specified subnet by index.

sort_by($key_indicator$: str = 'score', reverse: bool = True) \rightarrow None Sort by a specific indicator in descending order.

Parameters

- **key_indicator** (*str*) sort all candidates by key_indicator. Defaults to 'score'.
- **reverse** (*bool*) sort all candidates in descending order.

property subnets: List[Dict]

The subnets of candidates.

update_resources (resources: list, start: int = 0) \rightarrow None Update resources to the specified candidate.

mmrazor.structures.subnet.convert_fix_subnet(fix_subnet: Dict[str, mmrazor.utils.typing.DumpChosen])

Convert the fixed subnet to avoid python typing error.

```
mmrazor.structures.subnet.export_fix_subnet(model: torch.nn.modules.module.Module,
```

 $export_subnet_mode: str = 'mutable', slice_weight: bool = False, export_channel: bool = False) <math>\rightarrow$ Tuple[Dict[str, Any], Optional[Dict]]

Export subnet that can be loaded by <code>load_fix_subnet()</code>. Include subnet structure and subnet weight.

Parameters

- **model** (nn. Module) The target model to export.
- **export_subnet_mode** (*bool*) Subnet export method choice. Export by *muta-ble.dump_chosen()* when set to 'mutable' (NAS) Export by *mutator.config_template()* when set to 'mutator' (Prune)
- **slice_weight** (*bool*) Export subnet weight. Default to False.
- **export_channel** (*bool*) Whether to export the mutator's channel. Often required when finetune is needed for the exported subnet. Default to False.

Returns

Exported subnet choice config. static_model (Optional[Dict]): Exported static model state_dict. Valid when `slice_weight`=True.

Return type fix_subnet (ValidFixMutable)

 $\label{load_fix_subnet} $$\operatorname{mmrazor.structures.subnet.load_fix_subnet}(model: torch.nn.modules.module.Module, subnet_dict: \\ Union[str, pathlib.Path, Dict[str, Any]], load_subnet_mode: \\ str = 'mutable', prefix: str = '', extra_prefix: str = '') \to None \\ $$\operatorname{mmrazor.structures.subnet.load_fix_subnet}(model: torch.nn.modules.modules.modules.module, subnet_dict: \\ Union[str, pathlib.Path, Dict[str, Any]], load_subnet_mode: \\ str = 'mutable', prefix: str = '', extra_prefix: str = '') \to None \\ $\operatorname{mmrazor.structures.subnet_model}(model: torch.nn.modules.m$

Load fix subnet.

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MMRAZOR.UTILS

class mmrazor.utils.IndexDict

IndexDict inherits from OrderedDict[Tuple[int, int], VT]. Each IndexDict object is a OrderDict object which using index(Tuple[int,int]) as key and Any as value.

The key type is Tuple[a: int,b: int]. It indicates a range in the [a,b).

IndexDict has three features: 1. ensure a key always is a index(Tuple[int,int]). 1. ensure the indexes are sorted by ascending order. 2. ensure there is no overlap among indexes.

class mmrazor.utils.RuntimeInfo

A tools to get runtime info in MessageHub.

mmrazor.utils.find_latest_checkpoint(path, suffix='pth')

Find the latest checkpoint from the working directory.

Parameters

- **path** (*str*) The path to find checkpoints.
- **suffix** (*str*) File extension. Defaults to pth.

Returns File path of the latest checkpoint.

Return type latest_path(str | None)

References

mmrazor.utils.get_package_placeholder(string: str) \rightarrow object

Get placeholder instance which can avoid raising errors when down-stream dependency is not installed properly.

Parameters string (str) – the dependency's name, i.e. *mmcls*

Raises ImportError – raise it when the dependency is not installed properly.

Returns PlaceHolder instance.

Return type object

mmrazor.utils.get_placeholder(string: str) → object

Get placeholder instance which can avoid raising errors when down-stream dependency is not installed properly.

Parameters string (str) – the dependency's name, i.e. mmcls

Raises ImportError – raise it when the dependency is not installed properly.

Returns PlaceHolder instance.

Return type object

mmrazor.utils.register_all_modules($init_default_scope: bool = True$) \rightarrow None Register all modules in mmrazor into the registries.

Parameters init_default_scope (bool) – Whether initialize the mmrazor default scope. When init_default_scope=True, the global default scope will be set to mmrazor, and all registries will build modules from mmrazor's registry node. To understand more about the registry, please refer to https://github.com/open-mmlab/mmengine/blob/main/docs/en/tutorials/registry.md Defaults to True.

mmrazor.utils.setup_multi_processes(cfg)
Setup multi-processing environment variables.

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