

ICCAD Contest Platform

The official contest platform for Problem C: Microarchitecture Design Space Exploration of [ICCAD Contest](#).

The problem formulation is illustrated in [Problem C](#).

The platform is inspired from [Bayesmark](#).

Instructions for using the platform

Installation

Install the platform to your machines.

```
$ pip3 install iccad_contest
```

Get started with a simple case of random search

Receive the help menu

```
$ python3 example_optimizer/random-search-optimizer.py -h
```

```
usage: random-search-optimizer.py [-h] [-o OUTPUT_PATH] [-u UUID]
                                   [-s SOLUTION_SETTINGS] [-q
                                   NUM_OF_QUERIES]

ICCAD'22 Contest Platform - solutions evaluation

optional arguments:
  -h, --help                show this help message and exit
  -o OUTPUT_PATH, --output-path OUTPUT_PATH
                           contest output path specification
  -u UUID, --uuid UUID     universally unique identifier (UUID) specification
  -s SOLUTION_SETTINGS, --solution-settings SOLUTION_SETTINGS
                           solution submission specification
  -q NUM_OF_QUERIES, --num-of-queries NUM_OF_QUERIES
                           the number of queries specification
```

--output-path: specifies a directory path to store all output information.

--uuid: specifies an [universally unique identifier \(UUID\)](#) as a random seed.

--solution-settings: if your implementation contains some `<dict>`-like mapping settings, you need to organize these settings as a JSON file. You specify the file path with **--solution-settings** (please see [this section](#)).

`--num-of-queries`: specify how many times to issue an access to the dataset.

Notice that you should specify `--num-of-queries` for your submission. `--num-of-queries` is related to tuning your model with good convergence. More `--num-of-queries` can incur more overall running time (ORT).

The only parameter related to your quality of solution results is `--num-of-queries`. A good algorithm can find better Pareto frontiers with less `--num-of-queries`, i.e., your solution uses less time cost.

A simple case to start the random search

```
$ python3 example_optimizer/random_optimizer.py -o output -u
"00ef538e88634ddd9810d034b748c24d" -q 10
```

The command specifies `output` as the directory path to store all generated information. It uses `00ef538e88634ddd9810d034b748c24d` as a random seed. It issues 10 times to access the dataset. The results are generated to `output` directory. You can check the summary reports for the random search in `output/summary`, and log information in `output/log`.

We compare the average distance to reference set (ADRS) and the overall running time (ORT) for your submissions with a pre-determined number of experiments and a set of UUIDs.

A better solution pertains **lower ADRS and ORT**. Please refer it to [this section](#).

Get started with a simple case of building a simple linear regression model

We can build a simple model to do the exploration.

The online algorithm can dynamically update the simple model through exploration.

We can experiment an online algorithm with a simple linear regression model.

```
$ python3 example_optimizer/lr-online-optimizer.py -o output -u
"00ef538e88634ddd9810d034b748c24d" -q 10
```

Since the codes `lr-online-optimizer.py` is only for demonstration, so no advanced optimization techniques are utilized.

The offline algorithm cannot update the simple model through exploration, i.e., it is frozen. However, it is often trained on a larger initial dataset, and we can evaluate the model's accuracy using collected data. So the initialization algorithm could be critical for such algorithm design.

We can also experiment an offline algorithm with a simple linear regression model.

```
$ python3 example_optimizer/lr-offline-optimizer.py -o output -u
"00ef538e88634ddd9810d034b748c24d" -q 2
```

In the offline algorithm, `-q` or `--num-of-queries` is set to 2 since it often sweeps the design space and conducts only one exploration. More `-q` or `--num-of-queries` does no good help improve the ADRS except for degrading ORT.

Get started with a simple case of building a Gaussian process regression model

The example can be executed with

```
$ python3 example_optimizer/gp-optimizer.py -o output -s
example_optimizer/gp-configs.json -u "00ef538e88634ddd9810d034b748c24d" -q
10
```

In the command, `-s` or `--solution-settings` should be specified. The application program interface (API) of `GaussianProcessRegressorOptimizer` is defined shown below,

```
class GaussianProcessRegressorOptimizer(AbstractOptimizer):
    primary_import = "iccad_contest"

    def __init__(self, design_space, optimizer, random_state):
        ...
```

`optimizer`, `random_state`, etc. are corporated into the initialization function, and they can be specified through a JSON file, i.e., `gp-configs.json`.

```
{
  "optimizer": "fmin_l_bfgs_b",
  "random_state": 2022
}
```

Such design will provide you with a convenient coding and algorithm tuning experience, i.e., if your solution contains many hyper-parameters, you can specify a set of those hyper-parameters with a single JSON file. Be careful that you need to specify which JSON file to use via the experiment command.

Prepare your submission

Refer to the random search example, i.e., `example_optimizer/random-search-optimizer.py`.

```
.....
random search optimizer performs random search.
the code is only for example demonstration.
```
python example_optimizer/random-search-optimizer.py \
 -o [your experiment outputs directory] \
 -q [the number of your queries]
```

```

'''
you can specify more options to test your optimizer. please use
'''

python example_optimizer/random-search-optimizer.py -h

'''
to check.
'''

import numpy as np
from iccad_contest.abstract_optimizer import AbstractOptimizer
from iccad_contest.design_space_exploration import experiment

class RandomOptimizer(AbstractOptimizer):
 primary_import = "iccad_contest"

 def __init__(self, design_space):
 '''
 build a wrapper class for an optimizer.

 parameters

 design_space: <class "MicroarchitectureDesignSpace">
 '''
 AbstractOptimizer.__init__(self, design_space)
 self.n_suggestions = 1

 def suggest(self):
 '''
 get a suggestion from the optimizer.

 returns

 next_guess: <list> of <list>
 list of `self.n_suggestions` suggestion(s).
 each suggestion is a microarchitecture embedding.
 '''
 x_guess = np.random.choice(
 range(1, self.design_space.size + 1),
 size=self.n_suggestions
)
 return [
 self.design_space.vec_to_microarchitecture_embedding(
 self.design_space.idx_to_vec(_x_guess)
) for _x_guess in x_guess
]

 def observe(self, x, y):
 '''
 send an observation of a suggestion back to the optimizer.

 parameters

```

```
 x: <list> of <list>
 the output of `suggest`.
 y: <list> of <list>
 corresponding values where each `x` is mapped to.
 """
 pass

if __name__ == "__main__":
 experiment(RandomOptimizer)
```

You need to implement `suggest`, and `observe` functions after you inherit `AbstractOptimizer` from `iccad_contest.abstract_optimizer`. `suggest`, as the function name shows intuitively, is to provide a suggestion. `observe` takes action after your optimizer sees the suggestion and corresponding objective values. You can train a surrogate model, adjust your optimization strategy, etc. `x` and `y` are `<list>` in `observe`. `x` corresponds to your previous suggestions, and `y` are the objective values corresponding to `x`. **The operations of how each element of `x` is mapped to each element `y` are hidden by the platform, so you do not need to care about the details.** Nevertheless, you need to ensure that each element of `x` is valid, i.e., each element of `x` is in the design space. An 'out of the design space' error prompts if an element of `x` is not in the design space, and the platform will fall back to generate random suggestions in that case. The design space exploration engine will frequently call your `suggest`, and `observe` to find better microarchitectures. If you have organized some hyper-parameters to a JSON file and passed the JSON file to the platform, you can check [this section](#) for more information about how to use a JSON file to organize your codes. The submission includes

- your implemented Python scripts,
- the execution commands,
- related JSON configurations leveraged by your algorithm, if any, and
- dependency packages list for supporting your algorithm execution, if any.

## Microarchitecture Design Space

### Definition of the design space

The design space is extracted from RISC-V BOOM. We will release dataset step by step. The current dataset only includes one design set called `sub-design-1`, and it is defined using a sheet with `xlsx` format. The sheet is located at `iccad_contest/contest-dataset`. The sheet comprises two sub sheets, i.e., `Microarchitecture Design Space` and `Components`. In `Microarchitecture Design Space`, each component is chosen by an index, which is mapped to a kind of structure defined in `Components`. The number at the end column of `Microarchitecture Design Space` is the size of the design space. `Components` holds different definitions of each component. Within each component, `idx` denotes the index of a kind of structure with respect to the component. A member `design_space` defined in `AbstractOptimizer` specifies the microarchitecture design space. `design_space.descriptions` define the descriptions of parameterized components for the microarchitecture, and `design_space.components_mappings` define each component's structure parameters mappings. For more information about the data structure, please refer to `MicroarchitectureDesignSpace` defined in `iccad_contest/functions/design_space.py`.

Some data structures are helpful that you might frequently leverage.

```

descriptions = {
 "sub-design-1": {
 "Fetch": [1],
 "Decoder": [1],
 "ISU": [1, 2, 3],
 "IFU": [1, 2, 3],
 ...
 }
}

components_mappings = {
 "Fetch": {
 "description": ["FetchWidth"],
 "1": [4]
 },
 "Decoder": {
 "description": ["DecodeWidth"],
 "1": [1]
 },
 "ISU": {
 "description": [
 "MEM_INST.DispatchWidth", "MEM_INST.IssueWidth",
 "MEM_INST.NumEntries", "INT_INST.DispatchWidth",
 "INT_INST.IssueWidth", "INT_INST.NumEntries",
 "FP_INST.DispatchWidth", "FP_INST.IssueWidth",
 "FP_INST.NumEntries"
],
 "1": [1, 1, 8, 1, 1, 8, 1, 1, 8],
 "2": [1, 1, 6, 1, 1, 6, 1, 1, 6],
 "3": [1, 1, 10, 1, 1, 12, 1, 1, 12]
 },
 "IFU": {
 "description": ["BranchTag", "FetchBufferEntries",
"FetchTargetQueue"]
 "1": [8, 8, 16],
 "2": [6, 6, 14],
 "3": [10, 12, 20]
 },
 ...
}

```

`descriptions` and `components_mappings` help to define the design space. We index each design with one integer. The first design is indexed with 1. The second is indexed with 2. The same logic goes for others.

Some functions are helpful that you might frequently leverage.

```
def idx_to_vec(self, idx):
 ...
```

`idx_to_vec` transforms an index to an index vector, then used to specify a combination defined in [Microarchitecture Design Space](#).

```
def vec_to_microarchitecture_embedding(self, vec):
 ...
```

`vec_to_microarchitecture_embedding` transforms an index vector to a microarchitecture embedding, i.e., a feature vector with each element defines a structure of a component for the processor.

If you want to operate with the design space using functions that are not supported by the contest platform, you need to implement them yourself.

## Dataset

The released dataset is a two-dimensional matrix with the shape of (number of designs for `sub-design-1`, `CONCAT(microarchitecture embedding, performance, power, area, time of the VLSI flow)`).

The dataset is a **dummy**, helping you familiarize yourself with the platform.

The dummy dataset is in [iccad\\_contest/contest-dataset/contest.csv](#)

**microarchitecture embedding**: a vector concatenated from structure representations of all components.

**performance**: a scalar value denotes the performance of the design.

**power**: a scalar value denotes the power of the design.

**area**: a scalar value denotes the area of the design.

**time of the VLSI flow**: a scalar value denotes the time cost spent to evaluate accurate performance, power, and area values via the VLSI flow.

We will evaluate your submission with real dataset, measured with commonly-used benchmarks and commercial electronic design automation (EDA) tools. Notice that we will organize, and announce another platform, allowing you to submit your solutions with a fixed frequency, and you can see your results, i.e., ADRS and ORT, on a real dataset. You can modify and tune your solutions with respect to the released results of your previous submission.

## Evaluation of your submission

***We compare the average distance to reference set (ADRS) and the overall running time (ORT) for your submissions with a pre-determined number of experiments and a set of UUIDs.***

For a fair comparison of ADRS, the platform automatically normalized the performance, power, and area values, and the ADRS is calculated based on such manipulated values. Hence, it is normal to see some negative normalized PPA values. As [this section](#) introduces, we will evaluate your solution with the actual dataset.

## Notice

The ICCAD Contest includes alpha, beta, and final test submissions. We will release a dataset each round, and you need to use the released dataset to test your implementations. At the final stage, we have hidden cases to test your implementations, and we compare the results of all contestants based on hidden cases.

- Alpha test submission 2022/06/13 17:00:00 (GTM+8)
- Beta test submission 2022/07/22 17:00:00 (GTM+8)
- Final submission 2022/08/30 17:00:00 (GTM+8)

## Contact

Please contact DAMO Academy for any question and comment.