# matpower-pip

```
pypi package 7.1.0.2.1.8 License MIT
```

matpower-pip: A Python Package for Easy Access to MATPOWER Power System Simulation Package

This package is inteded to make MATPOWER installable from PyPI. We did not change anything from MATPOWER package, instead we use a copy of MATPOWER (currently Version 8.0) and wrap it as python package published on PyPI. Use this package with mypower (the recommended way) or oct2py to run MATPOWER using octave client. matlab.engine is also supported. For the latest docs, read README on GitHub.

This project also listed on related links on matpower official website. Please visit that site to find other useful resources.

#### Installation

### matpower

For downloading MATPOWER only (maybe you will run it using matlab.engine or any other method, or simply want an easy MATPOWER downloader):

pip install matpower

### oct2py (Windows)

For callable matpower via oct2py (require octave on environment system PATH). You can follow the oct2py instalation tutorial in mypower repository.

### Usage

See notebooks/ for complete examples. All examples should be compatible with Google Colab Open in Colab

## Running with engine (require oct2py or matlab.engine)

If oct2py or matlab.engine is installed, matpower.start\_instance can be used to run octave or MATLAB with MATPOWER path added. Default engine is octave. You also can use mypower for added functionality as shown in mypower tutorial.

```
from matpower import start_instance
m = start_instance()
m.runpf()
```

```
from matpower import start_instance
m = start instance()
mpc = m.eval('case9', verbose=False)
mpc = m.runpf(mpc)
from matpower import Matpower
with Matpower(engine='octave') as m: # run as context manager
   mpc = m.eval('case9', verbose=False)
   mpc = m.runpf(mpc)
print(m._engine is None) # engine cleanly terminated
from matpower import path matpower
print(path_matpower) # matpower installation location
Since mpc = m.runopf() will make mpc contain unsupported <object
opf_model>, we can avoid it by request maximum number of outputs using
nout='max_nout' in octave.
from matpower import start_instance
m = start_instance()
mpc = m.loadcase('case9')
mpopt = m.mpoption('verbose', 2)
[baseMVA, bus, gen, gencost, branch, f, success, et] = m.runopf(mpc, mpopt, nout='max_nout')
Alternatively, it would be better to not parse back value that will not be use
on python using oct2py .eval method. Use; to avoid octave print output on
running the command.
# import start_instance to start matpower instance
from matpower import start instance
# start instance
m = start_instance()
# use octave native to run some commands
m.eval("mpopt = mpoption('verbose', 2);")
m.eval("mpc = loadcase('case9');")
m.eval("r1 = runopf(mpc, mpopt);") # we avoid parse `r1` that containts unsupported `<objec
# fech data to python (.eval is used because .pull is not working in acessing field)
r1 mpc = {}
r1 mpc['baseMVA'] = m.eval('r1.baseMVA;')
r1_mpc['version'] = m.eval('r1.version;')
```

```
r1_mpc['bus'] = m.eval('r1.bus;')
r1_mpc['gen'] = m.eval('r1.gen;')
r1 mpc['branch'] = m.eval('r1.branch;')
r1_mpc['gencost'] = m.eval('r1.gencost;')
# modify variable if necessary
[GEN_BUS, PG, QG, QMAX, QMIN, VG, MBASE, GEN_STATUS, PMAX, PMIN, MU_PMAX,
MU_PMIN, MU_QMAX, MU_QMIN, PC1, PC2, QC1MIN, QC1MAX, QC2MIN, QC2MAX,
RAMP_AGC, RAMP_10, RAMP_30, RAMP_Q, APF] = m.idx_gen(nout='max_nout')
gen_index = 2 # index of generator to be changed
gen_index_ = int(gen_index - 1) # -1 due to python indexing start from 0
PMAX_ = int(PMAX -1) # -1 due to python indexing start from 0
r1_mpc['gen'][gen_index_,PMAX_] = 110 # in this example, we modify PMAX to be 110
[PQ, PV, REF, NONE, BUS I, BUS TYPE, PD, QD, GS, BS,
BUS AREA, VM, VA, BASE KV, ZONE, VMAX, VMIN, LAM P,
LAM_Q, MU_VMAX, MU_VMIN] = m.idx_bus(nout='max_nout')
bus_index = 7 # index of bus to be changed
bus_index_ = int(bus_index - 1) # -1 due to python indexing start from 0
PD_ = int(PD-1) # -1 due to python indexing start from 0
r1_mpc['bus'][bus_index_,int(PD-1)] = 80 # in this example, we modify PD to be 150
# push back value to octave client
m.push('mpc', r1_mpc) # push r1_mpc in python to mpc in octave
# test if we can retrive pushed value
mpc = m.pull('mpc')
# test if our pushed variable can be used
m.eval("r1 = runopf(mpc, mpopt);")
Also support using matlab.engine.
from matpower import start instance
m = start_instance(engine='matlab') # specify using `matlab.engine` instead of `oct2py`
mpc = m.runpf('case5', nargout=0)
```

## Known engine issue

### Octave

1. m.runopf() will make mpc contain unsupported <object opf\_model>. See: https://github.com/MATPOWER/matpower/issues/134# issuecomment-1007798733

Impacted case:

```
r1 = m.runopf(mpc)
Solution:
m.push('mpc', mpc)
m.eval("r1 = runopf(mpc, mpopt);")

r1_mpc = {}
r1_mpc['baseMVA'] = m.eval('r1.baseMVA;')
r1_mpc['version'] = m.eval('r1.version;')
r1_mpc['bus'] = m.eval('r1.bus;')
r1_mpc['gen'] = m.eval('r1.gen;')
r1_mpc['branch'] = m.eval('r1.gencost;')
r1_mpc['gencost'] = m.eval('r1.gencost;')
```

### Versioning

This package maintain MATPOWER version with added version mark, i.e. MATPOWER 7.1 become 7.1.0.x.x.x where .x.x.x come from matpower-pip versioning. The matpower-pip versioning is not released on pypi since matpower-pip is restricted for development only (and development should use git instead).

#### TODO

1. conda and docker installation that include octave-cli installation.

#### Authors

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#### Cite

We do request that publications derived from the use of matpower-pip explicitly acknowledge that fact by including all related MATPOWER publication and the following citation:

```
M. Yasirroni, Sarjiya, and L. M. Putranto, "matpower-pip: A Python Package for Easy Access to MATPOWER Power System Simulation Package," [Online]. Available: https://github.com/yasirroni/matpower-pip.
```

```
@misc{matpower-pip,
   author = {Yasirroni, M. and Sarjiya and Putranto, L. M.},
   title = {matpower-pip: A Python Package for Easy Access to MATPOWER Power System Simulation
   year = {2023},
   howpublished = {\url{https://github.com/yasirroni/matpower-pip}},
}
```

If a journal publication from the author to appear soon should be cited instead.

## Contributing

See the CONTRIBUTING.md.

## Acknowledgement

This repository was supported by the Faculty of Engineering, Universitas Gadjah Mada under the supervision of Mr. Sarjiya. If you use this package, we are very glad if you cite any relevant publication under Mr. Sarjiya's name that can be found on the semantic scholar or IEEE for the meantime, since publication related to this repository is ongoing. This work is also partly motivated after I found out that oct2py supports running octave client from python, but the only implementation for running MATPOWER that I know, that is oct2pypower, requires docker and is not newbie-friendly. Nevertheless, I would like to say thank you to all people who contributed to oct2py, oct2pypower, and more importantly MATPOWER.