Hands-on Large Scale Optimization in Python

From Beginning to Giving Up

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Preface

This is a Quarto book.

To learn more about Quarto books visit https://quarto.org/docs/books.

1 Environment Setup

In this chapter, we explain the steps needed to set up Python and Google OR-Tools. All the steps below are based on MacBook Air with M1 chip and macOS Ventura 13.1.

1.1 Install Homebrew

The first tool we need is Homebrew, 'the Missing Package Manager for macOS (or Linux)', and it can be accessed at https://brew.sh/. To install Homebrew, just copy the command below and run it in the Terminal.

```
/bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install
```

We can then use the brew --version command to check the installed version. On my system, it shows the info below.

```
~/ brew --version

Homebrew 3.6.20

Homebrew/homebrew-core (git revision 5f1582e4d55; last commit 2023-02-05)

Homebrew/homebrew-cask (git revision fa3b8a669d; last commit 2023-02-05)
```

1.2 Install Anaconda

Since there are several Python versions available for our use and we may end up having multiple Python versions installed on our machine, it is important to use a consistent environment to work on our project in. Anaconda is a package and environment manager for Python and it provides easy-to-use tools to facilitate our data science needs. To install Anaconda, run the below command in the Terminal.

```
~/ brew install anaconda
```

After the installation is done, we can use conda --version to verify whether it is available on our machine or not.

```
~/ conda --version
conda 23.1.0
```

1.3 Create a Conda Environment

Now we will create a Conda environment named 'ortools'. Execute the below command in the Terminal, which effectively creates the required environment with Python version 3.10.

```
~/ conda create -n ortools python=3.10
Retrieving notices: ...working... done
Collecting package metadata (current repodata.json): done
Solving environment: done
## Package Plan ##
 environment location: /opt/homebrew/anaconda3/envs/test
 added / updated specs:
   - python=3.10
The following packages will be downloaded:
   -----|-----
   setuptools-67.4.0 | pyhd8ed1ab_0 567 KB conda-forge
                                        Total: 567 KB
The following NEW packages will be INSTALLED:
                   conda-forge/osx-arm64::bzip2-1.0.8-h3422bc3_4
 bzip2
                   conda-forge/osx-arm64::ca-certificates-2022.12.7-h4653dfc_0
 ca-certificates
 libffi
                   conda-forge/osx-arm64::libffi-3.4.2-h3422bc3_5
 libsqlite
                   conda-forge/osx-arm64::libsqlite-3.40.0-h76d750c_0
                   conda-forge/osx-arm64::libzlib-1.2.13-h03a7124_4
 libzlib
 ncurses
                   conda-forge/osx-arm64::ncurses-6.3-h07bb92c 1
                   conda-forge/osx-arm64::openssl-3.0.8-h03a7124_0
 openssl
 pip
                   conda-forge/noarch::pip-23.0.1-pyhd8ed1ab_0
                   conda-forge/osx-arm64::python-3.10.9-h3ba56d0_0_cpython
 python
```

```
readline conda-forge/osx-arm64::readline-8.1.2-h46ed386_0 conda-forge/noarch::setuptools-67.4.0-pyhd8ed1ab_0 tk conda-forge/osx-arm64::tk-8.6.12-he1e0b03_0 tzdata conda-forge/noarch::tzdata-2022g-h191b570_0 wheel conda-forge/noarch::wheel-0.38.4-pyhd8ed1ab_0 conda-forge/osx-arm64::xz-5.2.6-h57fd34a_0

Proceed ([y]/n)?
```

Type 'y' to proceed and Conda will create the environment for us. We can use cnoda env list to show all the created environments on our machine:

```
~/ conda env list
# conda environments:
#
base /opt/homebrew/anaconda3
ortools /opt/homebrew/anaconda3/envs/ortools
```

Note that we need to manually activate an environment in order to use it: conda activate ortools. On my machine, the activated environment ortools will appear in the beginning of my prompt.

```
~/ conda activate ortools
(ortools) ~/
```

1.4 Install Google OR-Tools

As of this writing, the latest version of Google OR-Tools is 9.5.2237, and we can install it in our newly created environment using the command pip install ortools==9.5.2237. We can use conda list to verify whether it is available in our environment.

```
(ortools) ~/ conda list
# packages in environment at /opt/homebrew/anaconda3/envs/ortools:
# Name
                          Version
                                                    Build Channel
                          1.4.0
absl-py
                                                   pypi_0
                                                             pypi
bzip2
                          1.0.8
                                               h3422bc3_4
                                                             conda-forge
                          2022.12.7
                                               h4653dfc_0
ca-certificates
                                                             conda-forge
libffi
                          3.4.2
                                               h3422bc3 5
                                                             conda-forge
```

libsqlite	3.40.0	h76d750c_0	conda-forge
libzlib	1.2.13	h03a7124_4	conda-forge
ncurses	6.3	h07bb92c_1	conda-forge
numpy	1.24.2	pypi_0	pypi
openssl	3.0.8	h03a7124_0	conda-forge
ortools	9.5.2237	pypi_0	pypi
pip	23.0.1	pyhd8ed1ab_0	conda-forge
protobuf	4.22.0	pypi_0	pypi
python	3.10.9	h3ba56d0_0_cpython	conda-forge
readline	8.1.2	h46ed386_0	conda-forge
setuptools	67.4.0	pyhd8ed1ab_0	conda-forge
tk	8.6.12	he1e0b03_0	conda-forge
tzdata	2022g	h191b570_0	conda-forge
wheel	0.38.4	pyhd8ed1ab_0	conda-forge
xz	5.2.6	h57fd34a_0	conda-forge

Now we have Python and Google OR-Tools ready, we can start our next journey.

2 Introduction

This is a book created from markdown and executable code.

See Knuth (1984) for additional discussion of literate programming.

3 Environment Setup

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```
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~/ brew install anaconda
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```
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```

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 libsqlite
                   conda-forge/osx-arm64::libsqlite-3.40.0-h76d750c_0
                   conda-forge/osx-arm64::libzlib-1.2.13-h03a7124_4
 libzlib
 ncurses
                   conda-forge/osx-arm64::ncurses-6.3-h07bb92c 1
                   conda-forge/osx-arm64::openssl-3.0.8-h03a7124_0
 openssl
 pip
                   conda-forge/noarch::pip-23.0.1-pyhd8ed1ab_0
                   conda-forge/osx-arm64::python-3.10.9-h3ba56d0_0_cpython
 python
```

```
readline conda-forge/osx-arm64::readline-8.1.2-h46ed386_0 conda-forge/noarch::setuptools-67.4.0-pyhd8ed1ab_0 tk conda-forge/osx-arm64::tk-8.6.12-he1e0b03_0 tzdata conda-forge/noarch::tzdata-2022g-h191b570_0 wheel conda-forge/noarch::wheel-0.38.4-pyhd8ed1ab_0 conda-forge/osx-arm64::xz-5.2.6-h57fd34a_0

Proceed ([y]/n)?
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```
(ortools) ~/ conda list
# packages in environment at /opt/homebrew/anaconda3/envs/ortools:
# Name
                          Version
                                                    Build Channel
                          1.4.0
absl-py
                                                   pypi_0
                                                             pypi
bzip2
                          1.0.8
                                               h3422bc3_4
                                                             conda-forge
                          2022.12.7
                                               h4653dfc_0
ca-certificates
                                                             conda-forge
libffi
                          3.4.2
                                               h3422bc3 5
                                                             conda-forge
```

libsqlite	3.40.0	h76d750c_0	conda-forge
libzlib	1.2.13	h03a7124_4	conda-forge
ncurses	6.3	h07bb92c_1	conda-forge
numpy	1.24.2	pypi_0	pypi
openssl	3.0.8	h03a7124_0	conda-forge
ortools	9.5.2237	pypi_0	pypi
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protobuf	4.22.0	pypi_0	pypi
python	3.10.9	h3ba56d0_0_cpython	conda-forge
readline	8.1.2	h46ed386_0	conda-forge
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tk	8.6.12	he1e0b03_0	conda-forge
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xz	5.2.6	h57fd34a_0	conda-forge

Now we have Python and Google OR-Tools ready, we can start our next journey.

Part I Benders Decomposition

4 Benders Decomposition

In this chapter, we will explain the theories behind Benders decomposition and illustrate its application using a simple linear programming problem. As its name suggests, Benders decomposition is a solution approach that breaks down an original optimization problem into smaller subproblems.

A natural question is, when should we use Benders decomposition? Like any other decomposition algorithms, recognizing when Benders decomposition algorithm is applicable is the most critical step in its successfully application. Often times, the theories are straightforward once we know that a problem structure is special enough that invites a decomposition strategy like Benders decomposition. However, this does require us to build up enough intuition so that Benders decomposition comes up into our mind when situation arises.

Generally speaking, Benders decomposition is a good solution candidate when the resulting problem is much easier to solve if some of the variables in the original problem are fixed. We will illustrate this point using an example in the following sections. In the optimization world, the first candidate that should come to mind when we say a problem is easy to solve is a linear programming formulation, which is indeed the case in Benders decomposition applications.

4.1 The Decomposition Logic

To explain the reasoning of Benders decomposition, let us look at the standard form of linear programming problems that involve two variables, \mathbf{x} and \mathbf{y} . Note that both of them represent a column vector of variables of dimensions p and q, respectively.

(P) min.
$$\mathbf{c}^T \mathbf{x} + \mathbf{f}^T \mathbf{y}$$
 (4.1)

s.t.
$$\mathbf{A}\mathbf{x} + \mathbf{B}\mathbf{y} = \mathbf{b}$$
 (4.2)

$$\mathbf{x} \ge 0, \mathbf{y} \ge 0 \tag{4.3}$$

Knuth, Donald E. 1984. "Literate Programming." Comput. J. 27 (2): 97–111. https://doi.org/10.1093/comjnl/27.2.97.