# davos: a Python package "smuggler" for constructing lightweight reproducible notebooks

Paxton C. Fitzpatrick, Jeremy R. Manning\*

Department of Psychological and Brain Sciences Dartmouth College, Hanover, NH 03755

## Abstract

Reproducibility is a core requirement of modern scientific research. For computational research, reproducibility means that code should produce the same results, even when run on different systems. A standard approach to ensuring reproducibility entails packaging a project's dependencies along with its primary code base. Existing solutions vary in how deeply these dependencies are specified, ranging from virtual environments (which specify all Python package versions), to containers (which also specify the operating system), to virtual machines (which also specify hardware layers of the system). Each of these existing solutions requires installing or setting up a system for running the desired code that must be packaged alongside the primary code base. Here we propose a lighter-weight solution than virtual environments: the davos library. When used in combination with a notebook-based Python project, the davos library provides a mechanism for specifying (and automatically installing) the correct package versions of the project's dependencies. This enables researchers to share a complete reproducible environment using a single Jupyter notebook file.

Keywords: Reproducibility, Open science, Python, Jupyter Notebook, Google Colaboratory, Package management

Email address: Jeremy.R.Manning@Dartmouth.edu (Jeremy R. Manning)

<sup>\*</sup>Corresponding author

## Required Metadata

## Current code version

| Nr. | Code metadata description  | Metadata value  |
|-----|--|---|
| C1  | Current code version   | v0.1.1  |
| C2  | Permanent link to code/repository                                  | https://github.com/   |
|     | used for this code version   | ContextLab/davos/tree/v0.1.1  |
| С3  | Code Ocean compute capsule   |   |
| C4  | Legal Code License   | MIT   |
| C5  | Code versioning system used  | git   |
| C6  | Software code languages, tools, and services used                  | Python, JavaScript, PyPI/pip, IPython, Jupyter, Ipykernel, PyZMQ. Additional tools used for tests: pytest, Selenium, Requests, mypy, GitHub Actions   |
| C7  | Compilation requirements, operating environments, and dependencies | Dependencies: Python ≥ 3.6, packaging, setuptools. Supported OSes: MacOS, Linux, Unix-like. Supported IPython environments: Jupyter notebooks, JupyterLab, Google Colaboratory, Binder, IDE-based notebook editors. |
| C8  | Link to developer documenta-                                       | https://github.com/   |
|     | tion/manual  | ContextLab/davos#readme   |
| С9  | Support email for questions  | contextualdynamics@gmail.com  |

Table 1: Code metadata

## 1. Motivation and significance

- Code sharing is a core component of the open science movement that has
- inspired the development of a full ecosystem of tools and packages. However,
- sharing code, in and of itself, does not guarantee that others will be able
- 5 to reproduce the desired results. For example, research code often requires
- 6 installing other software packages that extend the implementation language's
- basic functionality. Within the Python community [1], external packages that
- are published in the most popular repositories [2, 3] are associated with ver-
- sion numbers and tags that enable users to guarantee that they are installing
- exactly the same code across different computing environments. Despite that
- it is possible to manually install the intended version numbers of every depen-
- dency of a Python script or package, doing so may cause conflicts within the

user's computing environment that interfere with the functionality of *other* code.

To facilitate code sharing, the Python community has developed a broad set of approaches and tools (Fig. 1). At one extreme, simply publishing a set of Python scripts (.py files) may enable others to use or gain insights into the relevant work. Because Python is installed by default on most modern operating systems, for some projects this may be sufficient. Another popular approach entails creating JSON files, called Jupyter notebooks [4], that comprise a mix of text, executable code, and embedded media. Notebooks may call or import external scripts or libraries in order to provide a more compact and readable experience for users. Each of these systems (Python scripts and notebooks) provides a convenient means of sharing code, with the caveat that they do not specify the computing environment in which the code is executed. Therefore the functionality of code shared using these systems cannot be guaranteed across different computing environments.

At another extreme, virtual machines [5, 6, 7] provide a hardware-level simulation of the desired system. Virtual machines are typically isolated from the user's system, such that installing or running software on a virtual machine does not impact the user's primary operating system or computing environment. Containers [e.g., 8, 9] provide a similar "isolated" experience. Although containerized environments do not specify hardware-level operations, they are typically packaged with a complete operating system, in addition to a complete copy of Python and any relevant package dependencies. Virtual environments [e.g., 10] also provide a computing environment that is largely separated from the user's main environment. They incorporate a copy of Python and the target software's dependencies, but virtual environments do not specify or reproduce an operating system for the runtime environment. Each of these systems (virtual machines, containers, and virtual environments) guarantees (to differing degrees—at the hardware level, operating system level, and Python environment level, respectively) that the relevant code will run similarly for different users. However, each of these systems also relies on additional software that can be resource intensive or burdensome to install or configure.

We designed davos to occupy a "sweet spot" between these extremes. davos is a notebook-installable package that adds functionality to the default notebook experience. Like standard Jupyter notebooks, davos-enhanced notebooks allows researchers to include text, executable code, and media within a single file. No further setup or installation is required, beyond what is needed to run standard Jupyter notebooks. And like virtual environments davos provides a convenient mechanism for fully specifying (and installing, as needed) a complete set of Python dependencies, including package versions.

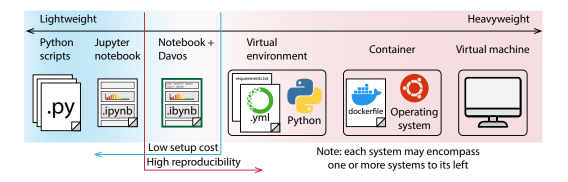


Figure 1: Systems for sharing code within the Python ecosystem. From left to right: plain-text Python scripts (.py files) provide the most basic "system" for sharing raw code. Scripts may reference external libraries, but those libraries are not automatically installed on other users' systems, nor is any version checking performed by default. **Jupyter notebooks** (.ipynb files) comprise embedded text, executable code, and media (including rendered figures, code output, etc.). When the dayos library is imported into a Jupyter notebook, the notebook's functionality is extended to automatically install the required external libraries (at their correct versions, when specified). Virtual environments install an isolated copy of Python and all required dependencies. This typically requires defining a requirements.txt file that lists all dependencies (including version numbers) along with an environment (.yml) file that specifies how the virtual environment should be configured. Containers provide a means of defining an isolated environment that includes a complete operating system (independent of the user's operating system), in addition to a virtual environment or other configurations needed to provide the necessary computing environment. Containers are typically defined using specification files (e.g., a plain-text dockerfile) that instruct the virtualization engine regarding how to build the virtual environment. Virtual machines provide a complete hardware-level simulation of the computing environment. In addition to simulating specific hardware, virtual machines (typically specified using binary images files) must also define operating system-level properties of the computing environment. Systems to the left of the blue vertical line entail sharing individual files, with no additional installation or configuration needed to run the target software. Systems to the right of the red vertical line provide high reproducibility by supporting precise control over dependencies and versioning. Notebooks enhanced using the davos library are easily shareable and require minimal setup costs, while also facilitating high reproducibility by enabling precise control over project dependencies.

## 2. Software description

## 55 2.1. Software architecture

The davos package is structured as two sub-packages: a set of "core" modules that implement...

## 8 2.2. Software functionalities

60

61

62

63

67

68

69

70

71

72

73

77

# 59 2.2.1. The smuggle statement

Importing davos enables an additional Python keyword: "smuggle". The smuggle statement can be used as a drop-in replacement for Python's built-in import statement to load libraries, modules, and other objects into the current namespace. However, whereas import will fail if the requested package is not installed locally, smuggle statements can handle missing packages on the fly. If a smuggled package does not exist in the local environment, davos will install it, expose its contents to Python's import machinery, and load it into the namespace for immediate use.

#### 2.2.2. The onion comment

For greater control over the behavior of smuggle statements, davos defines an additional construct called the *onion comment*. An onion comment is a special type of inline comment that may be placed on a line containing a smuggle statement to customize how davos searches for the smuggled package locally and, if necessary, how it should be installed. Onion comments follow a simple syntax based on the "type comment" syntax introduced in PEP 484 [10] and are designed to make managing packages via davos intuitive and familiar. To construct an onion comment, simply provide the name of the installer program (e.g., pip) and the same arguments one would use to install the package as desired manually via the command line (see Fig. 2).

```
import davos

# if numpy is not installed locally, pip-install it and display verbose output
smuggle numpy as np  # pip: numpy --verbose

# pip-install pandas without using or writing to the package cache
smuggle pandas as pd  # pip: pandas --no-cache-dir

# install scipy from a relative local path, in editable mode
from scipy.stats smuggle ttest_ind  # pip: -e ../../pkgs/scipy
```

Figure 2: FILL THIS IN...

```
^{\circ} 2.2.3. The davos config
```

- 2.2.4. Additional functionality
- 81 2.3. Sample code snippets analysis (optional)

## 2 3. Illustrative Examples

## 3 4. Impact

Like virtual environments, containers, and virtual machines, the davos library (when used in conjunction with Jupyter notebooks) provides a lightweight mechanism for sharing code and ensuring reproducibility across users and computing environments (Fig. 1). Further, davos enables users to fully specify (and install, as needed) any project dependencies within the same notebook. This provides a system whereby executable code (along with text and media) and code for setting up and configuring the project dependencies, may be combined within a single notebook file.

We designed davos for use in research applications. For example, in many settings davos may be used as a drop-in replacement for more-difficult-to-set-up virtual environments, containers, and/or virtual machines. For researchers, this lowers barriers to sharing code. By eliminating most of the setup costs of reconstructing the original researchers' computing environment, davos also lowers barriers to entry for members of the scientific community and the public who seek to benefit from shared code.

Beyond research applications, davos is also useful in pedagogical settings. For example, in programming courses, instructors and students may import the davos library into their notebooks to provide a simple means of ensuring their code will run on others' machines. When combined with online notebook-based platforms like Google Colaboratory, davos provides a convenient way to manage dependencies within a notebook, without requiring any software (beyond a web browser) to be installed on the students' or instructors' systems. For the same reasons, davos also provides an elegant means of sharing ready-to-run notebook-based demonstrations that install their dependencies automatically.

Our work also has several more subtle "advanced" use cases and potential impacts. Whereas Python's built-in import statement is agnostic to packages' version numbers, smuggle statements (when combined with onion comments) are version-sensitive. This enables multiple versions of a single library to be imported within the same notebook. This could be useful in cases where specific features were added or removed from a package across different versions, or in comparing the performance or functionality of particular features across different versions of the same package.

A second advanced use case is in providing a proof-of-concept of how one can add new "keywords" to the Python language by leveraging the error-handling mechanisms. This could lead to exciting new tools that, like davos, extend the Python language in useful ways. We note that our approach to adding the smuggle keyword to Python when davos is imported into a notebook-based environment also has the potential to be exploited for more nefarious purposes. For example, a malicious user could use a similar approach (e.g., in a different library) to substantially change a notebook's functionality by adding new unexpected keyword-like objects (e.g., based around common typos). This could lead to difficult-to-predict changes in a notebook's behavior once the malicious library was imported. This highlights an important reason why security-conscious users would be well-served to only make use of libraries from trusted sources, or whose code is publicly available for review.

#### 5. Conclusions

The davos library supports reproducible research by providing a novel lightweight system for sharing notebook-based code. But perhaps the most exciting uses of the davos library are those that we have *not* yet considered or imagined. We hope that the Python community will find davos to provide a convenient means of managing project dependencies to facilitate code sharing. We also hope that some of the more advanced applications of our library might lead to new insights or discoveries.

## 139 Author Contributions

Conceptualization: PCF and JRM. Methodology: PCF and JRM. Implementation: PCF. Validation: PCF. Testing: PCF and JRM. Writing: PCF and JRM.

# 143 Funding

Our work was supported in part by NSF grant number 2145172 to JRM. The content is solely the responsibility of the authors and does not necessarily represent the official views of our supporting organizations.

## 47 Declaration of Competing Interest

We wish to confirm that there are no known conflicts of interest associated with this publication and there has been no significant financial support for this work that could have influenced its outcome.

# 151 Acknowledgements

We acknowledge useful feedback and discussion from the students of JRM's *Storytelling with Data* course (Winter, 2022 offering) who used preliminary versions of our library in several assignments.

#### 155 References

- 156 [1] G. van Rossum, Python reference manual, Department of Computer 157 Science [CS] (R 9525) (1995).
- 158 [2] Python package index pypi.
  URL https://pypi.org/
- [3] Anaconda, Inc., conda, https://docs.conda.io (2012).
- [4] T. Kluyver, B. Ragan-Kelley, F. Pérez, B. Granger, M. Bussonnier,
  J. Frederic, K. Kelley, J. Hamrick, J. Grout, S. Corlay, P. Ivanov,
  D. Avila, S. Abdalla, C. Willing, Jupyter notebooks a publishing format for reproducible computational workflows., in: F. Loizides,
  B. Scmidt (Eds.), Positioning and Power in Academic Publishing: Players, Agents and Agendas, IOS Press, Netherlands, 2016, pp. 97–90.
  doi:10.3233/978-1-61499-649-1-87.
- [5] R. P. Goldberg, Survey of virtual machine research, Computer 7 (6) (1974) 34–45.
- Μ. S. Witt, Virtual ma-[6] Y. Altintas, C. Brecher, Weck, 170 chine tool, CIRP Annals 54 (2) (2005) 115–138. doi:https: 171 //doi.org/10.1016/S0007-8506(07)60022-5. 172 https://www.sciencedirect.com/science/article/pii/ URL 173 S0007850607600225 174
- 175 [7] I. VMware, R. Calculator, Vmware (2018).
- 176 [8] D. Merkel, Docker: lightweight linux containers for consistent develop-177 ment and deployment, Linux Journal 239 (2) (2014) 2.
- [9] G. M. Kurtzer, V. Sochat, M. W. Bauer, Singularity: Scientific containers for mobility of compute, PLoS One 12 (5) (2017) e0177459.
- [10] G. van Rossum, J. Lehtosalo, L. Langa, Type Hints, PEP 484 (September 2014).
- URL https://www.python.org/dev/peps/pep-0484