

docker 容器技術課程

資料科學應用

Philipz 鄭淳尹

Philipz (鄭淳尹)

Docker.Taipei 共同發起人





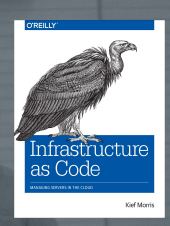
2015 Microsoft Azure 開發者大會 講者

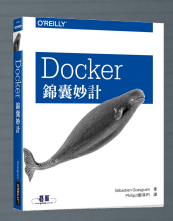
2016 COSCUP Docker 進階工作坊

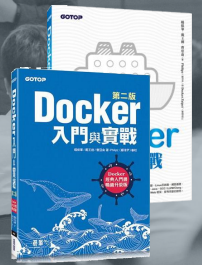
2016 元智大學資工系 Docker 專題演講

2016 義守大學資工系 Docker 研習營

2017 逢甲大學資工系 Docker 研習班











An efficient face detection method using skin-color discovering and chain code

Authors: Kevin I-J. Ho Dept. of Medical Imaging Technology, Chung Shah

Medical University

Tung-Shou Chen Dept. of Information Management National, Taichung

Institute of Technology, Taiwan, R.O.C.

Chun-Yin Cheug Dept. of Information Management National, Taichung

Institute of Technology, Taiwan, R.O.C.

Published in:

Journal

Machine Graphics & Vision International Journal - Special issue on latest

results in colour image processing and applications archive

Volume 11 Issue 2/3, 2002

Pages 241 - 256

Polish Academy of Sciences Warsaw, Poland, Poland

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2002 Article



Bibliometrics

- Downloads (6 Weeks): n/a
- Downloads (12 Months): n/a
- Downloads (cumulative): n/a
- Citation Count: 1



An efficient ACM

Authors: Ke

Published in:

Machine Gra

Polish Academ

table of content

· Journal

Constraint-Based Software Specifications and Verification Using UML

Chin-Feng Fan The authors are with Computer Engineering and Authors:

Science Department, Yuan-Ze University, Chung-Li. 320 Taiwan, E-mail: philipzheng@gmail.com

Chun-Yin Cheng The authors are with Computer Engineering and

Science Department, Yuan-Ze University, Chung-Li, 320

Taiwan, E-mail: philipzheng@gmail.com



2006 Article



Bibliometrics

- Downloads (6 Weeks): n/a
- Downloads (12 Months): n/a
- Downloads (cumulative): n/a
- Citation Count: 0

results in co Published in:

Volume 11 Is Journal Pages 241 -

IEICE - Transactions on Information and Systems archive

Volume E89-D Issue 6, June 2006

Pages 1914-1922

Oxford University Press Oxford, UK

table of contents doi>10.1093/ietisy/e89-d.6.1914



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Published in:

 Journal Machine Gra results in co Volume 11 Is Pages 241 -

Pages 241 -Polish Academ table of content

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TradingBot 演算法

- 影像辨識訊號處理
- Machine Learning
 - SVM
- 自動交易系統
 - Java
 - 群益API

基於模式辨識及支援向量機之期貨當沖 交易策略和系統

A Strong Futures Day-Trading Strategy and System Using Pattern Recognition and Support Vector Machine

> 鄭淳尹^{*} Philip Zheng



元智大學 資訊工程學系 Yuan Ze University Department of Computer Science and Engineering 135 Yuan-Tung Road, Jung-Li, Taoyuan, Taiwan, 32003, R.O.C. TEL: +886-3-4638800 ext. 2372 FAX: +886-3-4638850

http://www.cse.yzu.edu.tw/

www.cse.vzu.edu.tw

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東吳大學 數學系 戲 謝 狀

謝鄭淳尹先生蒞臨本系

題演講

OF APPRECIATION

CERTUFICATE

鄭淳尹 老師

於西元 2017 年 3 月 19 日擔任 2017HackNTU 數據分析黑客松 Tech Talk 講師,內容精湛,嘉惠 特頒此狀 以茲感謝

Hackntu 🍇

TradingBot 交易顧問

ChatBot 技術介紹

Philipz(鄭淳尹)

P O O H H H B O O B O D



2017HackNTU 英 豪大黑客松總召 英 鄭淳尹先生 惠鑑:

03-463-8800*2360 or 2372(TEL)

素仰 先生學術淵博,特邀先生蒞臨本校作專題演講,承蒙慨允,謹 申謝悃。

專題講座時間訂為 1401B 室, 敬請 屆 金鳳教授研究室休

And And

繋 感謝狀

感謝 鄭淳尹講師 於本次 2017年5月21號「Docker 東

巴上與山北坦-- 为你上茶, 方活

感謝狀

鄭 淳 尹 老師

年度逢甲大學 Docker Workshop』

活動講師

冷赤忱 熱心投入

頒此狀 以資感謝

多了

群益期貨 PITAL FUTURES

Fintech!

來賓分享: 金湯尼、Philipz



課程大綱

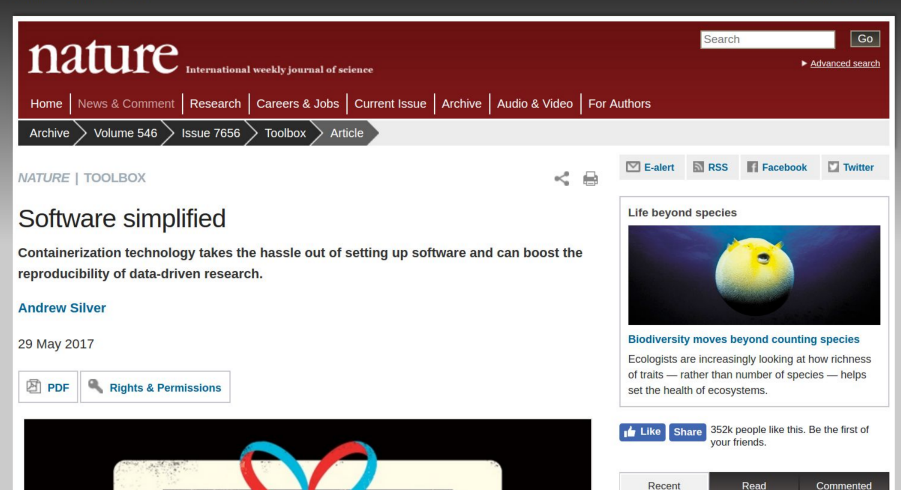
- 1. 容器與資料科學
- 2. Rocker RStudio
- 3. Python & Jupyter
- 4. Nvidia-docker 工具
- 5. Docker & TensorFlow GPU
- 6. Docker Compose for Data Science
- 7. 結語



1. 容器與資料科學



nature.com : Sitemap Login : Register



But actually getting the underlying Docker software to run properly can be challenging, says Simon Adar, chief executive of Code Ocean in New York, an online service that aims to simplify the process. "It's too technical, it was designed for developers to deploy complex systems." The service, launched in February, creates what Adar calls "compute capsules" which comprise code, data, results and the Docker container itself. Researchers upload their code and data, and then either execute it in a web browser or share it with others — no installation required. Adar likens the process to sharing a YouTube video. The company even offers a widget that enables users to embed executable code in web pages.

Chalgertale Deighee a computer ecientist at the University of Magritus in Make Jearned about



+ UPLOAD YOUR CODE



















CE

RY ENGINEERING

SC

SOCIAL SCIENCES

MEDICAL SCIENCES

APR 2017

Maxime Tarabichi. Vincent Detours

R script and data for: A research note regarding "Variation in cancer risk...

Tomasetti and Vogelstein argued that 2/3 of human cancers are due to 'bad luck' and that "primary...

1000Research, 2016

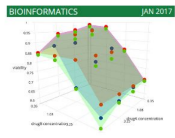


Daniel Hauagge, Scott Wehrwein, Kavita Bala, Noah.

Photometric Ambient Occlusion for Intrinsic Image Decomposition

We present a method for computing ambient occlusion (AO) for a stack of images of a...

IEEE Transactions on Pattern Analysis an..., 2015

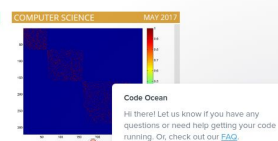


Jennifer O'Neil, Yair Benita, Igor Feldman, Melissa C...

Combo Synergy of Two Drugs

Combination drug therapy is a widely used paradigm for managing numerous...

Molecular Cancer Therapeutics, 2016



Bo Yang, William K. Cherry im
The FEC Algorithm for Community Minin William Signed Network

Write a reply.



This code is used for community mining from signed networks. The algorithm contains two main...

IEEE Transactions on Knowledge and Dat.., 2007



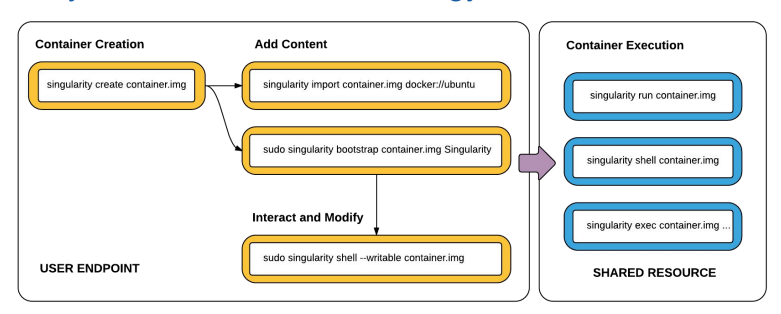
SIGN UP

Singularity

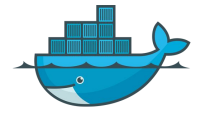
A Container for HPC

Singularity HPC Container Technology Moves Out of the

<u>Lab</u>



2. Rocker - RStudio



R & RStudio

https://github.com/rocker-org/rocker/wiki/Using-the-RStudio-image





\$ docker run -d -p 8787:8787 rocker/rstudio

- username: rstudio
- password: rstudio

http://ropenscilabs.github.io/r-docker-tutorial/ http://tutorials.iq.harvard.edu/R/Rgraphics/Rgraphics.html



Commit to New Docker image

install.packages("ggplot2")

docker commit CONTAINER_ID docker run NEW_DOCKER_IMAGE

rOpenSci

rOpenSci packages

https://ropensci.org/tutorials/

This is a complete list of all available rOpenSci packages. Packages are grouped by ones that acquire data, full-text of journal articles, altmetrics, data publication, focus on scalable and reproducibile computing, data visualization, data tools, image processing, taxonomy, HTTP tools, data analysis or geospatial work. Packages with a cran, or sign are stable versions that you can quickly install from your nearest mirror using install.packages("PACKAGE_NAME"). Others are in various stages of development (bleeding edge packages are not listed here) and you can learn more by following our GitHub organization page, and our GitHub organization for bleeding edge projects. All of our software packages are open source. Please see package description files for more information on specific licenses.

Many of our packages are community-contributed. If you are interested in contributing a package, please visit our onboarding repository for details.

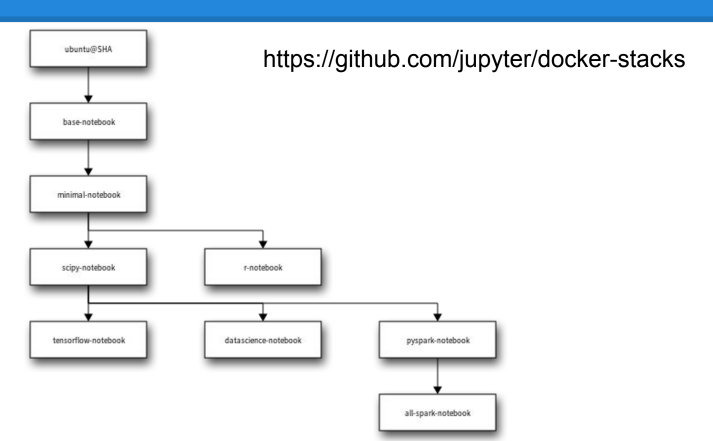
Data Publication | Data Access | Literature | Altmetrics | Scalable & Reproducible Computing | Databases | Data Vizualization | Image Processing | Data Tools | Taxonomy | HTTP tools | Geospatial | Data Analysis



3. Python & Jupyter

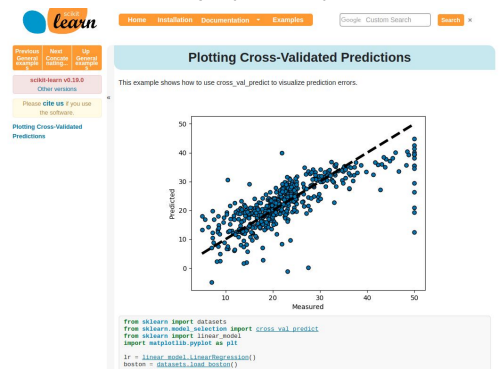


Jupyter Docker Stack



How to Use

\$ docker run -it --rm -p 8888:8888 jupyter/scipy-notebook



Volume to Save

\$ docker run -it --rm -p 8888:8888 -v YOUR_FOLDER:/home/jovyan/work jupyter/scipy-notebook

Docker Volume vSphere, NFS, AWS EFS, Azure File Storage

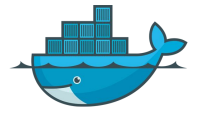
4. Nvidia-docker 工具



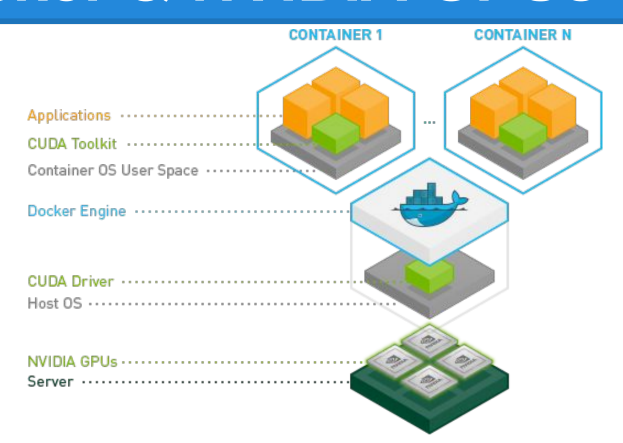
Docker + TensorFlow + GPU

- Machine Learning, Deep Learning
- TensorFlow Docker images
- <u>nvidia-docker</u>, <u>All-in-one DL image</u> Deep Learning

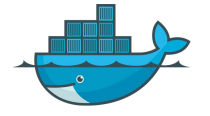




Docker & NVIDIA GPUs



5. Docker & TensorFlow GPU



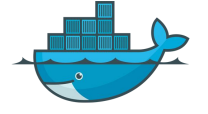
Just ONE Line

nvidia-docker run -it --rm -p 8888:8888 tensorflow/tensorflow:1.3.0-gpu





6. Docker Compose for Data Science



Compose File Sample (1/3)

```
version: '2'
services:
 db:
  image: mysql:5.7
  volumes:
   - db data:/var/lib/mysql
  restart: always
  environment:
   MYSQL ROOT PASSWORD: wordpress
   MYSQL DATABASE: wordpress
   MYSQL USER: wordpress
   MYSQL PASSWORD: wordpress
```



Compose File Sample (2/3)

```
wordpress:
 depends on:
  - db
 image: wordpress:latest
 ports:
  - "80:80"
 restart: always
 environment:
  WORDPRESS DB HOST: db:3306
  WORDPRESS DB PASSWORD: wordpress
```

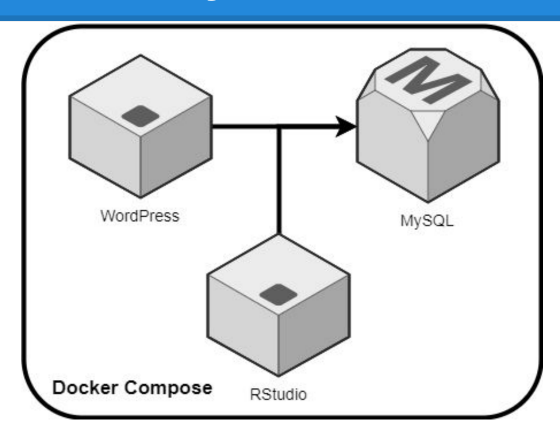


Compose File Sample (3/3)

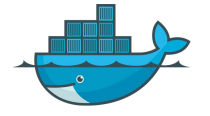
```
ropensci:
   depends on:
    - wordpress
   image: rocker/ropensci:latest
   ports:
    - "8787:8787"
   restart: always
volumes:
  db data:
```



RStudio with MySQL DB



7. 結語



容器思維

- 1. 各階段如何使用容器
- 2. 直接用容器, 不再重頭安裝
- 3. 官方映像檔或依需要客製
- 4. 營運環境亦使用容器
- 5. 在易用性與尺寸取得平衡
- 6. 使用標籤(tag)區分版本
- 7. 擺脫程式語言限制, 善用各語言優點

TensorFlow & Singularity

■ README.md

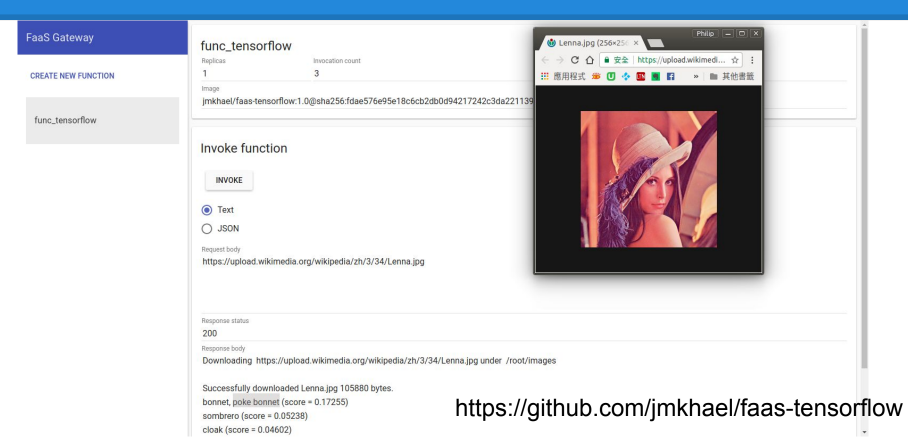
Tensorflow-singularity-container-with-GPU-support

This repository provides a bootstrap definition file to build Tensorflow (1.1.0) singularity container with Nvidia GPU support based on singularity 2.3 release.

How to build

- Install singularity 2.3 release. You can see the installation instructions on singularity homepage (section: Build an RPM from the source).
- 2. Download cuda 8.0 (cuda_8.0.61_375.26_linux-run) and cudnn5.1 (cudnn-8.0-linux-x64-v5.1.tgz) (Here I assume that the nvidia driver has been installed in your host machine) and store the downloaded files and above scripts under the same folder.
- 3. Run "sh build.sh" (assume that you have sudo access)
- 4. copy tensorflow_gpu-1.1.0-cp27-linux_x86_64.img into your own local folder and change its owner and group (sudo chown your_user_id:your_group_id tensorflow_gpu-1.1.0-cp27-linux_x86_64.img) so that you can run it with local user.
- 5. Run "singularity exec --nv tensorflow_gpu-1.1.0-cp27-linux_x86_64.img python hello_world.py" to check whether it works (where flag '--nv' is used by singularity to automatically detect nvidia driver in the host machine since release 2.3).

FaaS & Machine Learning





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We recommend you start with one of our Getting Started Guides, and then explore the individual labs that explore many advanced features of Docker

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Full list of individual labs









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