Review of Package Managers for Bioinformatics Software Distribution

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Authors

• Sharon Waymost

© 0000-0003-1176-5386 · ♠ sbpw CS Dept, UCLA

Abstract

Introduction

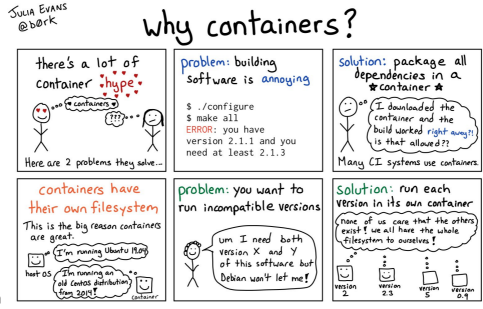
Discussion

Existing problems with software distribution and installation

- · root access limitations
- · reproducibility of findings
- version conflicts
- dependency resolution

Definitions and explanations of distribution system types

- package managers
 - definition
 - benefits for the developer
 - mature technology higher degree of familiarity
 - allows dependency specification (including versions) -limitations for the developer
 - can't always use to install missing dependencies for end-user
 - o benefits for the end-user
 - package size is minimal (dependencies aren't duplicated)
 - installs missing dependencies
 - o limitations for the end-user
 - not always accessible (unless admin user)
 - can't install multiple versions of same software
- containerization



- definition
- benefits for the developer
 - include specific versions of dependencies
 - known running environment
 - fewer test variables
 - reproducibility of results
- limitations for the developer
 - learn a new system instead of focusing on research
- benefits for the end-user
 - no installation (except possible runtime)
 - no dependency issues
 - sandbox provides computer system security
- limitations for the end-user

- container size
- duplication of dependencies
- root access requirement to install runtime
- configuration in cluster
- centralized repositories
 - definition
 - benefits
 - known download site
 - hosting is taken of
 - limitations
 - repo specific restrictions

Glossary

Acknowledgements

Author Contributions

References

Tables

Distribution System Name	URL	Publication	Туре	Licensing
Applmage	https://appimage.org	-	containeriza tion	MIT
APT	https://wiki.debian.org/Apt	-	package manager	GNU GPL 2+
Bioconda	https://bioconda.github.io	Grüning et al, 2018	package manager	MIT
Bioconductor	https://www.bioconductor.org	Gentleman et al, 2004	package manager	MIT
conda	https://docs.conda.io/en/latest	-	package manager	3-Clause BSD
CRAN	https://cran.r-project.org/index.html	-	package manager	GNU GPL
Docker	https://www.docker.com	-	containeriza tion	Apache 2.0
Easybuild	https://easybuilders.github.io/easybuild	Hoste et al, 2012	package manager	GNU GPL 2
Flatpak	https://flatpak.org	-	containeriza tion	LGPL
GNU Guix	https://www.gnu.org/software/guix	Courtès, 2013	package manager	GNU AGPL
Homebrew	https://brew.sh	-	package manager	BSD 2-Clause Simplified
pip	https://pypi.org/project/pip	-	package manager	MIT
Singularity	https://sylabs.io	-	containeriza tion	3-Clause BSD
Snap	https://snapcraft.io	-	containeriza tion	propriertary
Spack	https://spack.io	Gamblin et al, 2015	package manager	MIT or Apache
Vagrant	https://www.vagrantup.com	-	virtual machine	MIT
yum	http://yum.baseurl.org	-	package manager	
Zero Install	https://0install.net	-	package manager	GNU LGPL 2.1+

Distribution System Name	Supported Operating Systems	Supported Languages	R o o t t o l n s t a ll	R o o t t o R u n
Applmage	Linux	any	n / a	n o
APT	Debian, Ubuntu	any	y e s	y e s
Bioconda	Linux, macOS, Windows	any	n o	n o
Bioconductor	Linux, macOS, Windows	R	n o	n o
conda	Linux, macOS, Windows	any	n o	n o
CRAN	Linux, macOS, Windows	R	n o	n o
Docker	Linux, macOS, Windows	any	y e s	n o
Easybuild	Linux	any	n o	n o
Flatpak	Linux	any	n o	n o
GNU Guix	Linux	any	n o	n o
Homebrew	Linux, macOS	any	n o	n o
pip	Linux, macOS, Windows	Python	n o	n o
Singularity	Linux, macOS	any	y e s	n o
Snap	Linux	any	y e s	n o
Spack	Linux, macOS	any	n o	n o
Vagrant	Linux, macOS, Windows	any	y e s	

yum	Linux, macOS, Windows	any	n o	y e s	
Zero Install	Linux, macOS, Windows	any	n o	n o	

Distribution System Name	First Release	Latest Release	Ag e	Num ber of Rele ases	Num ber of Tool s	Num ber of Bio Tool s
Applmage	2014-01-24	2020-06-01	7	121		
APT	1998-03-31	2020-05-08	22	362		
Bioconda	2014-01-24	2016-09-06	7	39		
Bioconductor	2002-05-01	2020-04-28	17	37		
conda	2014-01-24	2020-04-13	6	261		
CRAN	1997-04-23	2020-02-29	22	29		
Docker Engine	2013-03-23	2020-06-01	7	121		
Easybuild	2012-11-09	2020-04-14	7	51		
Flatpak	2015-03-23	2020-04-03	5	128		
GNU Guix	2012-07-07	2020-04-15	7	23		
Homebrew	2009-05-20	2020-05-04	10	155		
pip	2009-01-20	2020-04-28	11	81		
Singularity	2012-07-07	2020-04-15	7	23		
snapd	2014-12-09	2020-07-15	5	232		
Spack	2014-07-09	2020-04-15	5	27		
Vagrant						
yum (CHECK RED HAT)	2002-06-08	2011-06-28	18	221		
Zero Install	2005-02-04	2020-05-04	15	145		

Distribution System Name	Official Repository Name	Repository URL
Applmage	ApplmageHub	https://appimage.githu b.io/apps
APT	-	-
Bioconda	bioconda channel	https://github.com/bioc onda/bioconda-recipes
Bioconductor	-	https://www.bioconduc tor.org/packages/releas e/BiocViews.html#So ftware
conda	-	https://repo.anaconda. com/pkgs

Distribution System Name	Official Repository Name	Repository URL
CRAN	-	https://cran.r- project.org/web/packag es/available_packages_ by_name.html
Docker	Docker Hub	https://hub.docker.com
Easybuild		
Flatpak	Flathub	https://flathub.org/
GNU Guix	-	https://guix.gnu.org/pa ckages
Homebrew	Homebrew Formulae	https://formulae.brew.s
pip	Python Package Index (PyPI)	https://pypi.org
Singularity	Singularity Hub	https://singularity- hub.org
Snap	Snapcraft	https://snapcraft.io/stor
Spack	-	-
Vagrant	Vagrant Cloud	https://app.vagrantup.c om/boxes/search
yum	-	-
Zero Install	-	https://apps.0install.net