Review of Package Managers for Bioinformatics Software Distribution

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Abstract

Introduction

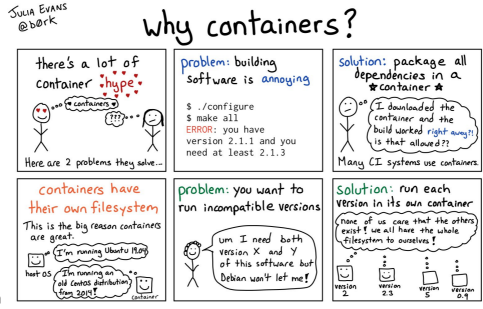
Discussion

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

Distributi on System Name	URL	Publication	Туре	License
Applmage	https://appimage.org	-	containerizatio n	MIT
APT	https://wiki.debian.org/Apt	-	package manager	GNU GPL 2+
Bioconda	https://bioconda.github.io	Grüning et al, 2018	package manager	MIT
Biocondu ctor	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	-	containerizatio n	Apache 2.0
Easybuild	https://easybuilders.github.io/easybuild	Hoste et al, 2012	package manager	GNU GPL 2
Flatpak	https://flatpak.org	-	containerizatio n	LGPL
GNU Guix	https://www.gnu.org/software/guix	Courtès, 2013	package manager	GNU AGPL
Homebre w	https://brew.sh	-	package manager	BSD 2-Clause Simplified
pip	https://pypi.org/project/pip	-	package manager	MIT
Singularit y	https://sylabs.io	-	containerizatio n	3-Clause BSD
Snap	https://snapcraft.io	-	containerizatio n	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	Root to Install	Root to Run	
Applmage	Linux	any	n/a	no	

Distribution System Name	Supported Operating Systems	Supported Languages	Root to Install	Root to Run
APT	Debian, Ubuntu	any	yes	yes
Bioconda	Linux, macOS, Windows	any	no	no
Bioconductor	Linux, macOS, Windows	R	no	no
conda	Linux, macOS, Windows	any	no	no
CRAN	Linux, macOS, Windows	R	no	no
Docker	Linux, macOS, Windows	any	yes	no
Easybuild	Linux	any	no	no
Flatpak	Linux	any	no	no
GNU Guix	Linux	any	no	no
Homebrew	Linux, macOS	any	no	no
pip	Linux, macOS, Windows	Python	no	no
Singularity	Linux, macOS	any	yes	no
Snap	Linux	any	yes	no
Spack	Linux, macOS	any	no	no
Vagrant	Linux, macOS, Windows	any	yes	
yum	Linux, macOS, Windows	any	no	yes
Zero Install	Linux, macOS, Windows	any	no	no

Distribution System Name	First Release	Latest Release	Age in Years	Number of Releases	Number of Tools	Number of Bio Tools
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*	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						

Distribution System Name	First Release	Latest Release	Age in Years	Number of Releases	Number of Tools	Number of Bio Tools
yum**	2002-06-08	2011-06-28	18	221		
Zero Install	2005-02-04	2020-05-04	15	145		

^{*}Docker Engine **need to find someone with a redhat license who can confirm numbers

Distribution System Name	Official Repository Name	Repository URL
Applmage	ApplmageHub	https://appimage.github.io/apps
APT	-	-
Bioconda	bioconda channel	https://github.com/bioconda/bioconda-recipes
Bioconductor	-	https://www.bioconductor.org/packages/release/BiocViews.html#Software
conda	-	https://repo.anaconda.com/pkgs
CRAN	-	https://cran.r- project.org/web/packages/available_packages_by_name.html
Docker	Docker Hub	https://hub.docker.com
Easybuild		
Flatpak	Flathub	https://flathub.org
GNU Guix	-	https://guix.gnu.org/packages
Homebrew	Homebrew Formulae	https://formulae.brew.sh
pip	Python Package Index (PyPI)	https://pypi.org
Singularity	Singularity Hub	https://singularity-hub.org
Snap	Snapcraft	https://snapcraft.io/store
Spack	-	-
Vagrant	Vagrant Cloud	https://app.vagrantup.com/boxes/search
yum	-	-
Zero Install	-	https://apps.0install.net