QGIS release overview and roadmap



Saber Razmjooei

16 November 2015

Outline

Understanding release cycle

Current releases

LΤR

2.x releases

Past problems

How to support QGIS (LTR)?

Future plans

2.14 release

3.0 release

Full-time developer

QGIS Survey

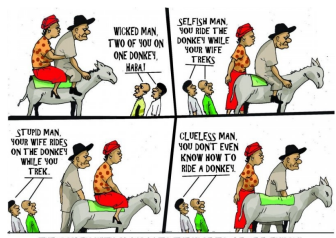
New features in QGIS 2.12

Case study

Why so many versions?

Download for Wine	dows	•
Latest release (eg.	for New Users):	
± 🌠	QGIS Standalone Installer Version 2.12 (32 bit)	ਗੋਂ
md5		o ^r
± 🌠	QGIS Standalone Installer Version 2.12 (64 bit)	ω [*]
md5		a ⁴
Long term release	(eg. for corporate users):	
± 🌠	QGIS Standalone Installer Version 2.8 (32 bit)	ල ⁷
md5		e ⁿ
± 🌠	QGIS Standalone Installer Version 2.8 (64 bit)	a ⁷
md5		a"
For Advanced Use	rs:	
≜ OSGeo	OSGeo4W Network Installer (32 bit)	ವ*
≜ OSGeo	OSGeo4W Network Installer (64 bit)	a ⁿ

Keeping everyone happy



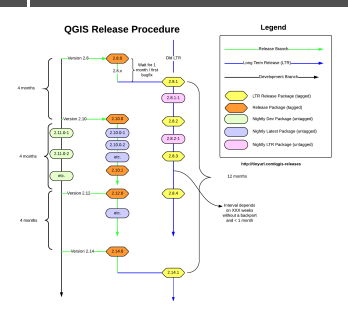
THE PROBLEM WITH GIVING IN TO THE URGE TO PLEASE EVERYBODY

Versions

QGIS versions

- Development or nightly (DEV)
- Release (LR)
- ► Long Term Release (LTR)

QGIS release - LTR, LR, DEV



Development version

Suitable for:

- Core developers
- Plugin developers
- Curious about bleeding edge features!

Release version

Suitable for:

- New users
- If you want new features without burning down your house!

LTR version

Suitable for:

▶ Corporate users

What is LTR?

- Supported period
- Software bugs
- No new features
- Release cycle

Why LTR?

- Reliability
- Stability
- Less frequent release cycle

2.8 in numbers

- 4 releases: 2.8.0, 2.8.1, 2.8.2 and 2.8.3
- 184 bugs closed
- ▶ 630 commits on github since 2.7 feature freeze:
 - **2.8.0: 325**
 - **2.8.1: +33**
 - **2.8.2: +122**
 - **2.8.3: +150**
- 758734 downloads^a
 - **2.8.0: 324**
 - **2.8.1: 363474**
 - 2.8.2: 306721
 - 2.8.3: 88215

^aWindows stand-alone installer only

Why NOT LTR?

- Users
 - New features
- Developers
 - Extra cost
 - Extra resources
 - ▶ Adding features is more fun!

QGIS 2.x releases

Release early, release often

- 3 moths of development
- ▶ 1 month of bug fix

QGIS release	Date
2.0 ¹	September 2013
2.2	February 2014
2.4	June 2014
2.6 ²	November 2014
2.8	February 2015
2.10	June 2015
2.12	October 2015
2.14	February 2016

¹To coincide with FOSS4G in Nottingham

²Delayed by a week

QGIS release - problems

Less reliable software:

- Bug reporting participation
- Planned releasing
- Regressions and blockers

QGIS release	No. of bugs closed	
2.0 ³	1075	
2.2	71	
2.4	191	
2.6	100	
2.84	184	

³Change of API

⁴Sum of 2.8.x releases

Plan

Understanding release cycle

Current releases

LTR

2.x releases

Past problems

How to support QGIS (LTR)?

Future plans

2.14 release

3.0 release

Full-time developer

QGIS Survey

New features in QGIS 2.12

Case study

You can:

- Sponsor bug fixing
 - Donation to QGIS
 - Contracting QGIS developer(s)

Sponsorship	Amount €
Platinum Sponsor	27,000 +
Gold Sponsor	9,000 +
Silver Sponsor	3,000 +
Bronze Sponsor	500 +

http://qgis.org/en/site/getinvolved/donations.html



QGIS.org - Financial Report for 2014

The reporting period starts on July 8, 2014, when QGIS org obtained its own bank account. Prior to this date, the Swiss QGIS user group handled the finances of ggis.org, with separate accounting. The currency of all items is Euro (€).

Balance sheet

Account balance on July 8, 2014:	20'719.71
Account balance on December 31 2014:	18'317.79

Income (period 2014-07-08 to 2014-12-31):

Direct donations (wire transfer):	2'875.84
PayPal donations (includes three bronze sponsorships):	10'889.13
Sponsoring:	10'000.00
Other:	5'008.66
Total Income:	28'773.63

Expenses (period 2014-07-08 to 2014-12-31)

Paid bug fixing and QA: Expenses developer meeting:	20'120.69 10'990.09
Other expenses:	64.76
Total Expenses:	31'175.54



You can:

- Participate
 - Testing
 - Run multiple QGIS versions
 - Test previous bugs
 - Try new features
 - Help with other reported bugs
 - Filing bugs (https://hub.qgis.org/projects/quantum-gis/issues):
 - Step-by-step guide to reproduce your bug
 - Follow-ups
 - Provide test data

Plan

Understanding release cycle

Current releases

LTR

2.x releases

Past problems

How to support QGIS (LTR)?

Future plans

2.14 release

3.0 release

Full-time developer

QGIS Survey

New features in QGIS 2.12

Case study

Future plans

QGIS 2.14 release

- Preparing the code base for QGIS 3.0
- Bug fixing
- Some new features

Future plans

QGIS 3.0

- Support for QT5
- ▶ Upgrade to Python 3
- ► Change of API

Future plans

Full time QGIS developer

► Raising £100k

Plan

Understanding release cycle

Current releases

LTR

2.x releases

Past problems

How to support QGIS (LTR)?

Future plans

2.14 release

3.0 release

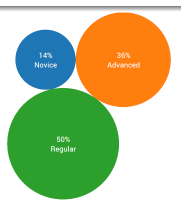
Full-time developer

QGIS Survey

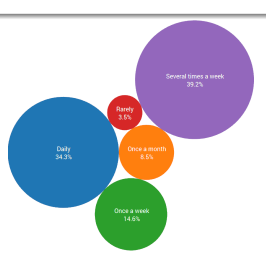
New features in QGIS 2.12

Case study

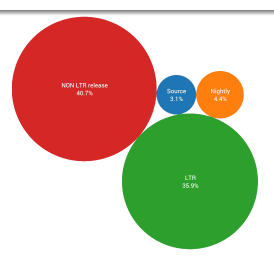
User proficiency



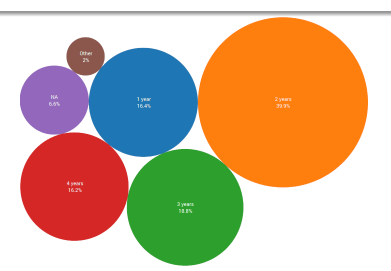
Frequency of use



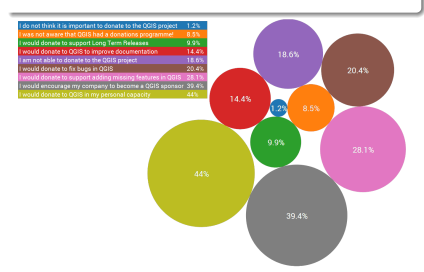
Which version



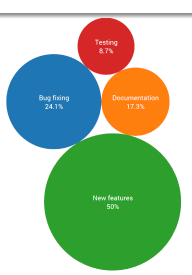
Support period for the LTR



Supporting QGIS project



Allocation of QGIS budget



Plan

Understanding release cycle

Current releases

LTR

2.x releases

Past problems

How to support QGIS (LTR)?

Future plans

2.14 release

3.0 release

Full-time developer

QGIS Survey

New features in QGIS 2.12

Case study

QGIS 2.12 - New features

Label engine enhancement

- Rule-based labelling
- Better positioning of labels
- Advanced displaying options
- Prioritisation of labels

QGIS 2.12 - New features

Analysis

- Raster alignment tool
- Geometry checker

QGIS 2.12 - New features

Other major improvements

- GRASS integration
- Map composer
- Encrypted passrwod management
- Mutually exclusive layer for groups in layer tree
- See full list here:http://www.qgis.org/en/site/forusers/visualchangelog212/

Plan

Understanding release cycle

Current releases

LTR

2.x releases

Past problems

How to support QGIS (LTR)?

Future plans

2.14 release

3.0 release

Full-time developer

QGIS Survey

New features in QGIS 2.12

Case study

QGIS LTR: Case study

Custom installer

- Pre-configured with data/services
- Includes templates (print composers, styles, etc.)
- ▶ Directly compiled from LTR source on github
- Plugin configuration
- GUI configuration

