



# LTSI Project update

*Long Term Support Initiative*

Tsugikazu SHIBATA

20, June. 2018@at Open Source Summit Japan, Ariake Tokyo

(replay by) Hisao Munakata

18, October 2018 @ AGL AMM Fall Dresden

update

# Linux = Open Source project

- Linux is one of the most successful Open Source project
- Continue growing in 27 years ; expanding adoption for new area;
  - IT enterprise, Cloud, Network, Smart Phone, Robotics, Embedded, IoT and many others
- Developing and delivering under GPLv2

# Developed by the community

- Participating ~1700 developer, ~230 companies every releases
- Growing yearly 1.5Mlines of code, 4000 files increased
- 27 Years of history
- Maintainers have great skill to manage the subsystem and professional knowledge of its area of technologies

# Status of Latest Linux Kernel

- Latest released Kernel : 4.18
  - Released: August 12nd , 2018
  - Lines of code : 25,280,872 (-98,692)
  - Files : 60,973 (-359)
  - Developed period: 70 days from 4.17
- Current Stable Kernel: 4.18.14
- Current development kernel: 4.19-rc8

# Kernel release cycle

- Release cycle: 65 ~ 70 days, 5~6 releases/year

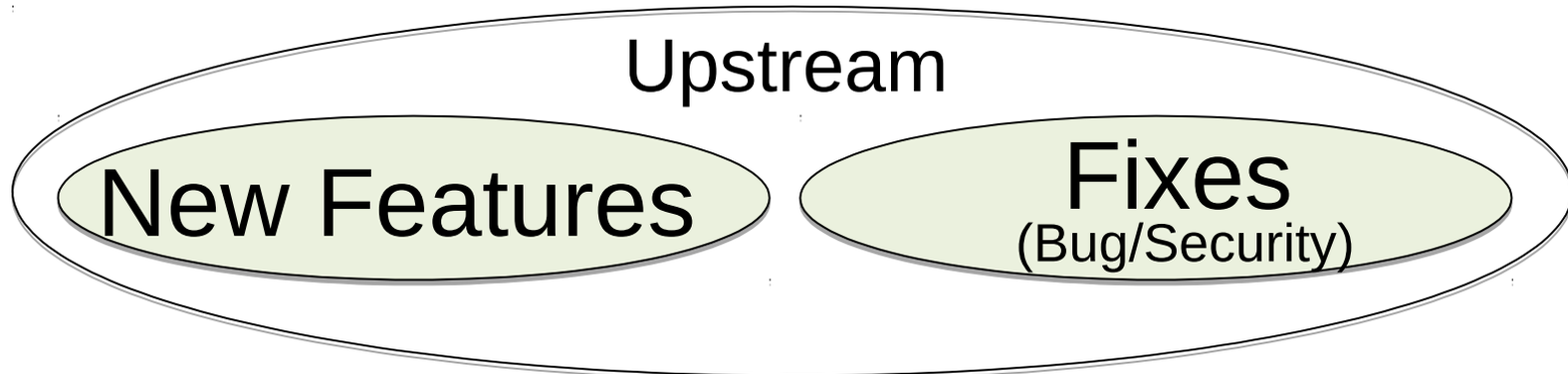
Version	Release	Rel. span
3.19	2015-2-9	64
4.0	2015-4-12	62
4.1	2015-6-22	71
4.2	2015-8-30	69
4.3	2015-11-2	64
4.4	2016-1-10	68
4.5	2016-3-14	64
4.6	2016-5-15	63
4.7	2016-7-24	70
4.8	2016-10-2	70

Version	Release	Rel. span
4.9	2016-12-11	70
4.10	2017-02-19	60
4.11	2017-04-30	80
4.12	2017-07-02	63
4.13	2017-09-03	63
4.14	2017-11-12	70
4.15	2018-1-28	77
4.16	2018-4-1	63
4.17	2018-6-3	63
4.18	2018-8-12	70

update

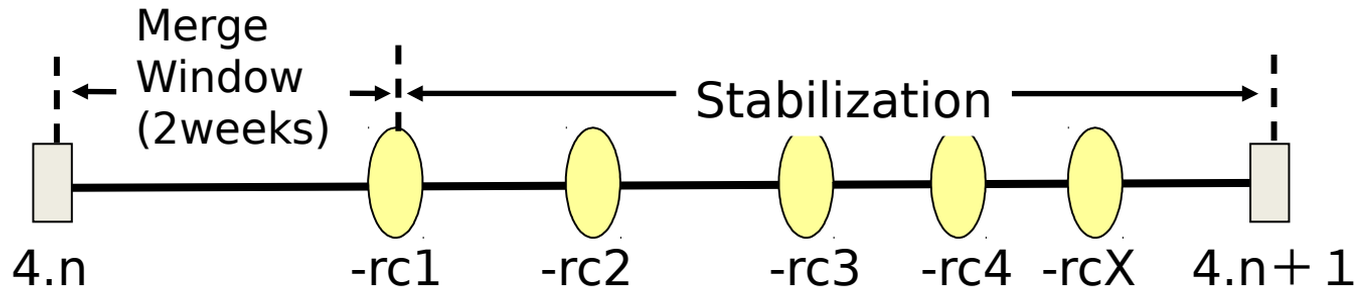
# Linux development policy

- Upstream is only the place to accept the patches
  - Reviewed by skilled maintainer
  - Tested with other proposals to confirm no conflicts
  - Well coordinated development process for over thousands of developers



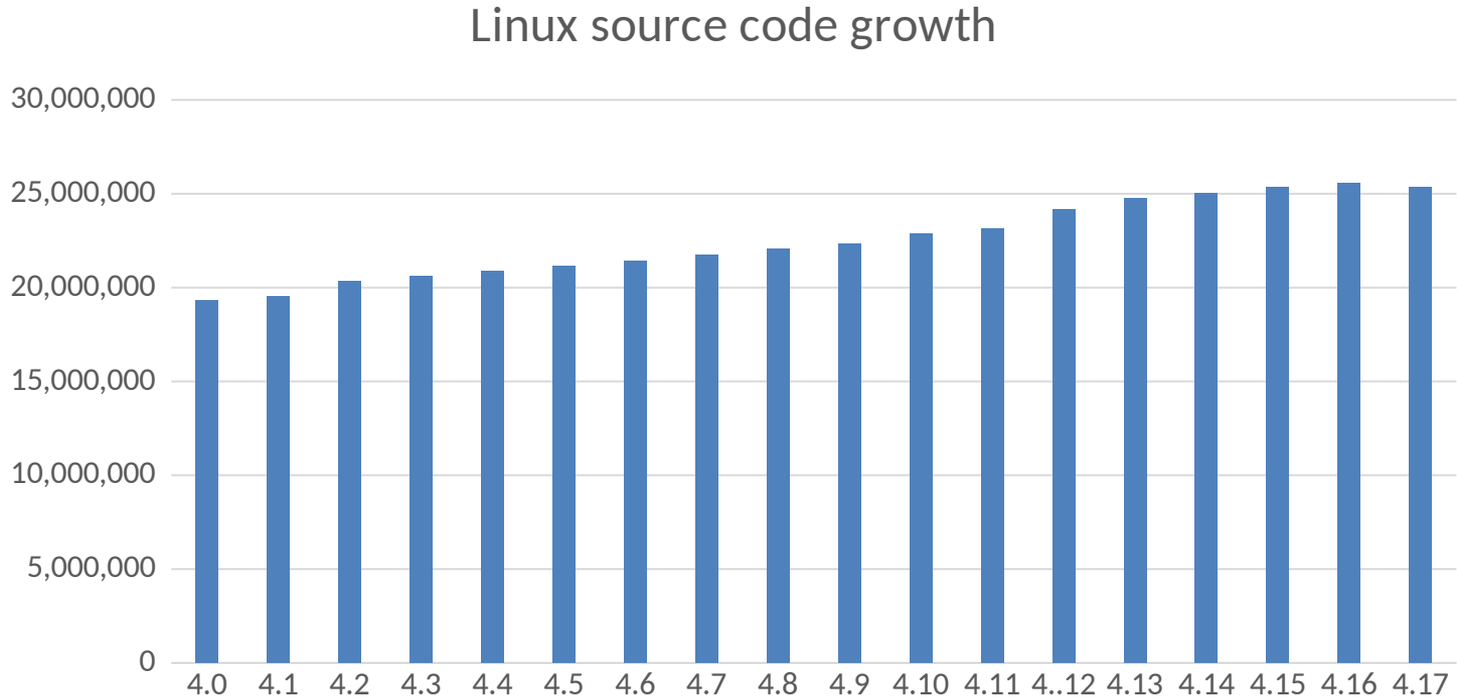
# Linux Development process

- Just after the release of 4.n, two weeks of merge window will be opened for proposal of new features
- After 2 weeks of merge window, -rc1 will be released and the stabilization will be started
- 4.n+1 will be released when it becomes reasonably stable by some of -rcX released

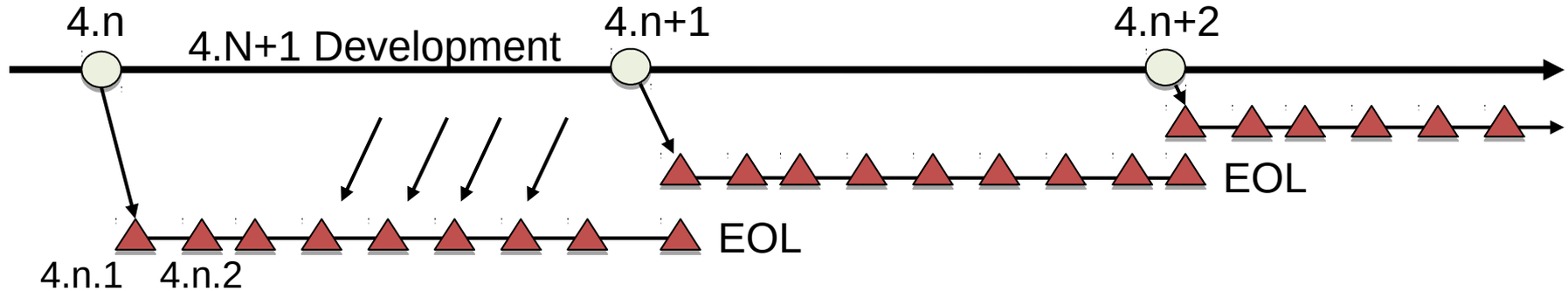


# Linux Source Code Growth

- Increasing 0.3ML/Version, 1.5ML/year



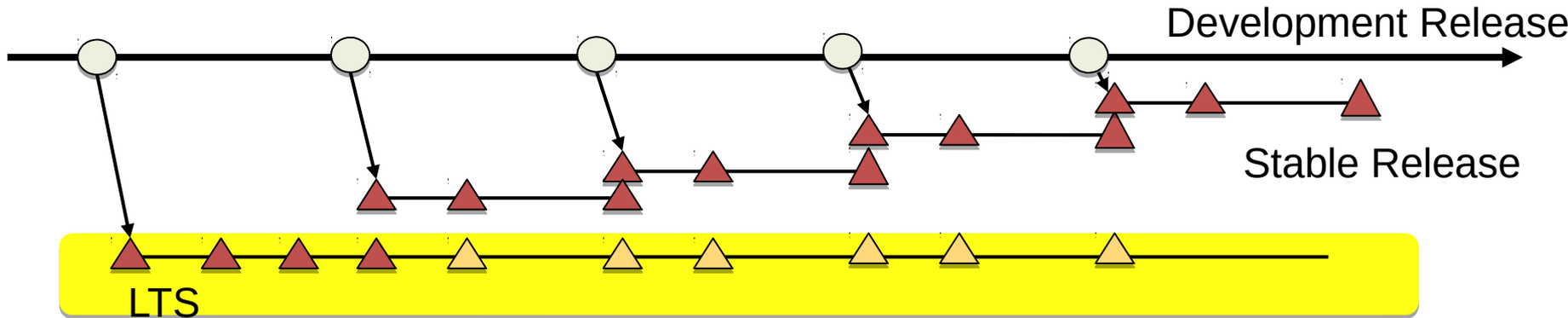
# Stable kernel release



- Recommended branch for users who want the most recent stable kernel
- 3 part version like 4.n.m
- Contain small and critical fixes for security problems or significant regressions discovered in a latest development version
- Becomes “End Of Life” when next stable kernel were released

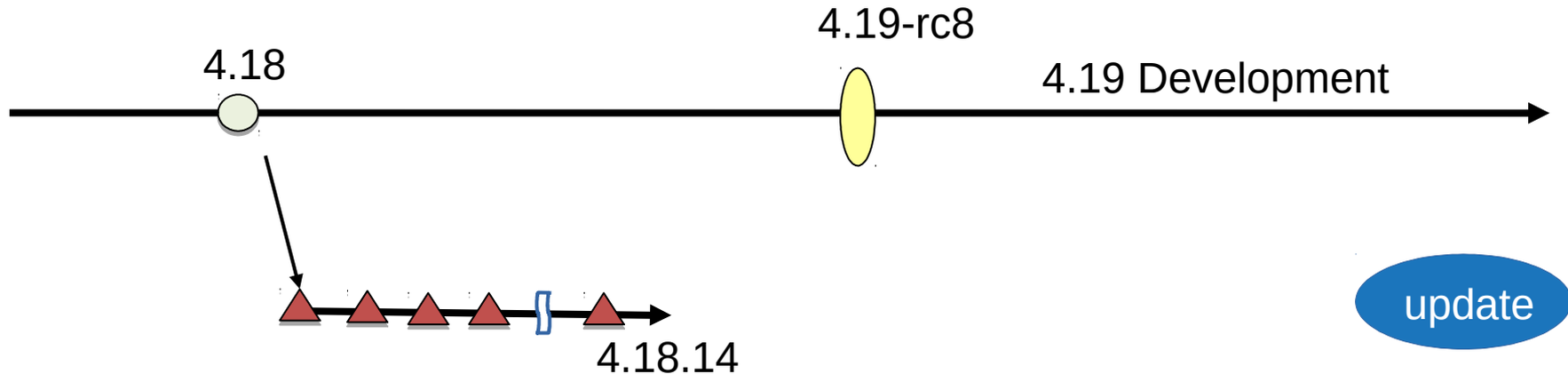
# LTS: Long Term Stable Kernel

- Extended maintenance period for stable kernel
- Kernel tree continue to back port bug and Security fixes for more long term
- Pick one version per year and maintain 2 years



# Status of Latest Linux Kernel Again

- Latest released Kernel : 4.18
- Current Stable Kernel : 4.18.14
- Current development kernel : 4.19-rc8



# Why LTS?

- Only the tree get fixes from the community
- In the real use case, tested/confirmed kernel is important, less important for new features
- Security/Bug Fixes will be released weekly or more and that should be applied
- LTS will be released around November/  
December time frame for easier for planning

# Current LTS versions

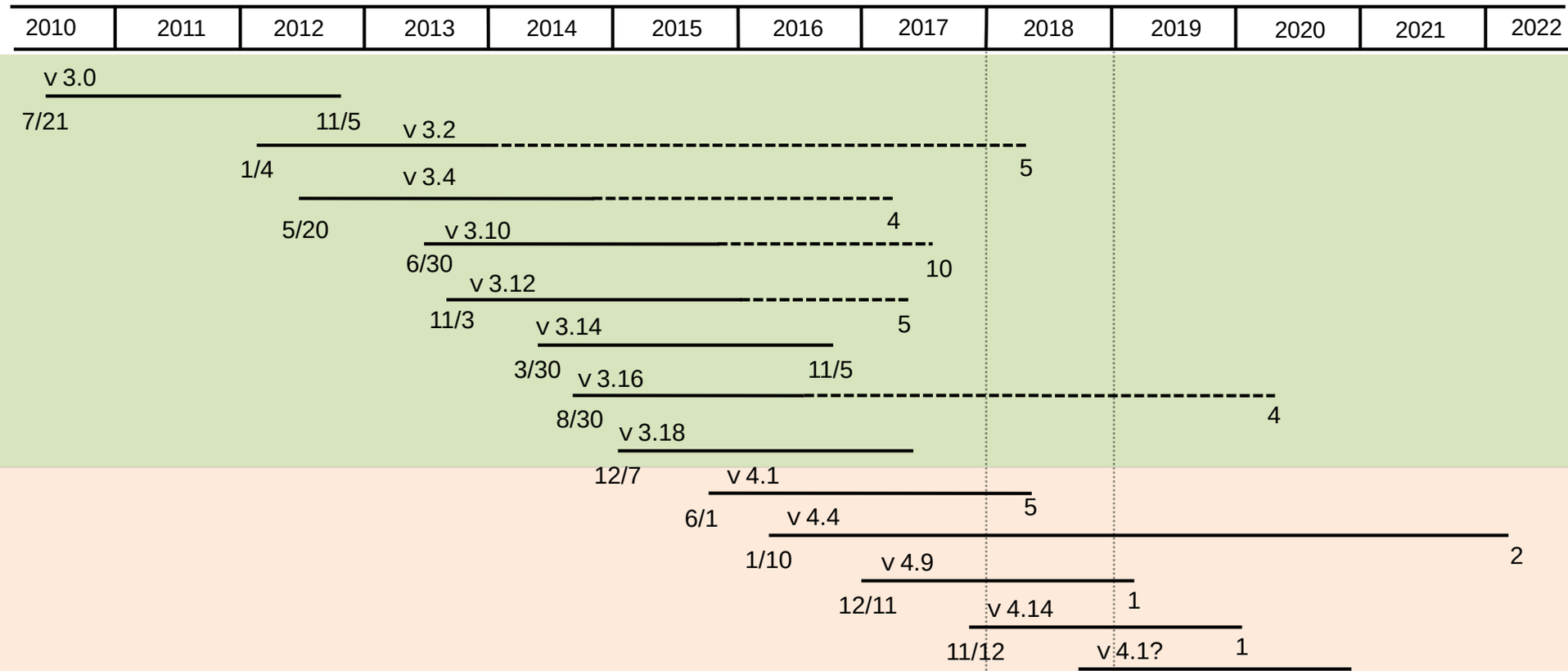
Version	Maintainer	Released	Projected EOL	Years
4.14	Greg Kroah-Hartman	2017-11-12	Jan, 2020	2
4.9	Greg Kroah-Hartman	2016-12-11	Jan, 2023	6
4.4	Greg Kroah-Hartman	2016-01-10	Feb, 2022	6
<del>4.1</del>	<del>Sasha Levin</del>	<del>2015-06-21</del>	<del>May, 2018</del>	3
3.16	Ben Hutchings	2014-08-03	Apr, 2020	6
<del>3.2</del>	<del>Ben Hutchings</del>	<del>2012-01-04</del>	<del>May, 2018</del>	6

update

<https://www.kernel.org/category/releases.html>

# Support period of LTS Kernels

↓ We are Here



# LTS includes large number of fixes

update

- 600 – 700 fixes included in a Stable release
- LTS include several thousands of fixes

As of 2018/10/16

Version FROM-TO		#Com mits
3.2	3.2.99	8531
3.3	3.3.8	698
3.4	3.4.113	5929
3.5	3.5.7	816
3.6	3.6.11	757
3.7	3.7.10	718
3.8	3.8.13	996
3.9	3.9.11	746
3.10	3.10.108	6705
3.11	3.11.10	677

Version FROM-TO		#com mits
3.12	3.12.74	7746
3.13	3.13.11	903
3.14	3.14.79	4977
3.15	3.15.10	703
3.16	3.16.59	9042
3.17	3.17.8	884
3.18	3.18.112	6821
3.19	3.19.8	873
4.0	4.0.9	757
4.1	4.1.52	6695

Version FROM-TO		#com mits
4.2	4.2.8	903
4.3	4.3.6	618
4.4	4.4.161	9760
4.5	4.5.7	973
4.6	4.6.7	705
4.7	4.7.10	912
4.8	4.8.17	1102
4.9	4.9.133	9871
4.10	4.10.17	1136
4.11	4.11.12	984

Version FROM-TO		#com mits
4.12	4.12.14	837
4.13	4.13.16	883
4.14	4.14.76	7378
4.15	4.15.18	1616
4.16	4.16.18	1749
4.17	4.17.19	1642
4.18	4.18.14	1559

LTS  
EOled LTS  
Stable

# # of Yearly fixes in LTS

- LTS include 1 ~ 3 thousands of fixes every year
- Continue to apply these patches are very important for the security viewpoint

As of 2018/5/7

Version	Maintainer	Released	Years maintained	Total Commits	Fixes/year
4.14	Greg Kroah-Hartman	2017-11-12	0.6	4800	4800
4.9	Greg Kroah-Hartman	2016-12-11	1.5	8212	5474
4.4	Greg Kroah-Hartman	2016-01-10	2.4	8516	3548
3.16	Ben Hutchings	2014-08-03	4.2	8437	2008

# # of Yearly fixes in LTS

- LTS include 2 ~ 8 thousands of fixes every year
- Continue to apply these patches are very important for the security viewpoint

As of 2018/5/7

Version	Maintainer	Released	Years maintained	Total Commits	Fixes/year
4.14	Greg Kroah-Hartman	2017-11-12	0.9	7378	7378
4.9	Greg Kroah-Hartman	2016-12-11	1.9	9871	5150
4.4	Greg Kroah-Hartman	2016-01-10	2.8	9760	3445
3.16	Ben Hutchings	2014-08-03	4.3	9042	2128

update

# Overview of Meltdown and Spectre

Name	CVE	Solution in Linux	Note
Spectre V1 Bounds Check Bypass (Variant1)	CVE-2017- 5753	Fixes for X86 and ARM Available. Driver need to do more	Back ported to LTS 4.4, 4.9, 4.14. ARM is different
Spectre V2 Branch Target Injection (Variant2)	CVE-2017- 5715	Fixes for X86 and ARM Available as Retpoline implementation	Back ported to LTS 4.14, 4.9, 4.4 Java script/Browser update may needed for side channel attack
Meltdown Rogue Data Cache Load (Variant3)	CVE-2017- 5754	PTI(Page Table Isolation) X86 and ARM Fixes were different	Back ported to LTS 4.14, 4.9, 4.4



SPECTRE



MELTDOWN

Please CHECK by yourself for the latest status, things are changing time by time.

# Overview of Meltdown and Spectre

Name	CVE	Solution in Linux	Note
Rogue System Register Read (Variant3a)	CVE-2018-3640	Expects X86 only and need to update CPU Microcode.	Kernel fix for Metldown solve this problem
Speculative Store Bypass (Varinat4)	CVE-2018-3639	SSBD(Speculative Store Bypass Disable) handling ARM fixes not yet	Available for 4.9.102, 4.14.43, 4.16.11 Microcode update required for full protection
Lazy Floating point state restore (Variant5)		Linux kernel fixed in 2016	Details to be published June27

Please CHECK by yourself for the latest status, things are changing time by time.

# Regular Kernel Update

- Meltdown/Spectre problem tell us
  - Security problem is #1 priority, need to provide immediate fixes
  - Area of fixes are unexpected so that sync with LTS is very important
  - Cherry picking patches are being difficult to confirm
    - Number of fixes will come later
- Applying ALL the LTS patches is the best way, cherry picking patches possibly have problem

# Why all the patches?

- Patches are based on latest LTS kernel that is based on all patched source code
- If you applied cherry picked your preferred patches only, that will become not same as latest LTS and finally, newer important patch may not be applied
  - Because of rack of other patches
- Whole set of patches need to apply if you wanted to use your kernel for long term

# Case of LTS 4.14

- 4.14 released in 2017-11-12, Now 4.4.50 is there
- Monthly 6 to 9 release happening for 4.14.x

- Monthly , Bi-monthly or quarterly kernel update may reasonable

# of releases for month

Month	4.4	4.9	4.14
2017/12	5	7	7
2018/1	6	6	6
2	5	6	7
3	7	7	9
4	4	5	6
5	5	8	9
6	3	4	3

# What's the problem?

- Need to test new kernels for every LTS, it takes more cost and time to maintain
  - Use Automated test such as Fuego/KernelCI
  - Use common test suites and share the results
  - Make consensus of common tests and develop it
  - Continue to discuss further

# LTSI Status

# What is LTSI

- Open Source community to create and maintain LTSI kernel tree for long term
  - Based on LTS, All the LTS patches are applicable
  - Add another chance to include further patches on top of LTS, That is LTSI tree
    - Self contained changes or future upstream code
    - Drivers for LTS, developed after LTS release
  - Industry party to share best practice and help companies to use Linux for long term

# LTSI includes LTS

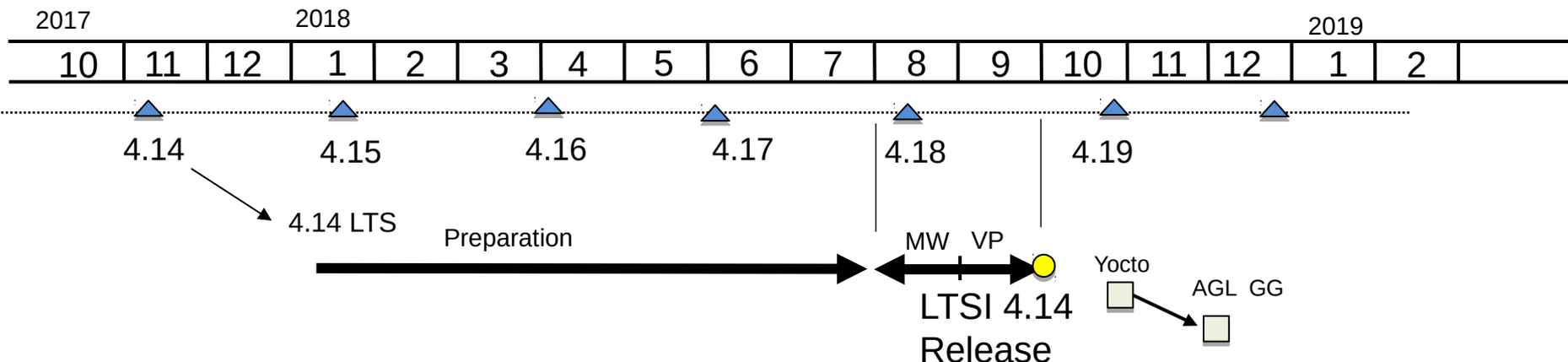
## LTSI

- ❑ Be able to add required features on top of LTS
- ❑ Share status, info, problem among industry people
- ❑ Huge testing by contributors
- ❑ Auto test frame-work
- ❑ Provide help developer for upstream

## LTS

- ❑ Release 1 version / year, Maintain 2 years
- ❑ Frequently and large number of bug /security fixes

# LTSI 2018 Development plan



You will be able to have chance to add new patches on top of 4.14 in LTSI Merge Window  
(Note: The patches should be already in –next or self contained)

Merge Window Open	Merge window Close	Validation Start	Release
August 1 <sup>st</sup>	End of August	Right after Merge window closed	End of September

# [LTSI-dev] LTSI-4.14 is now released

Tsugikazu Shibata [tshibata@ab.jp.nec.com](mailto:tshibata@ab.jp.nec.com)

Wed Oct 10 13:11:13 UTC 2018

- Previous message: [\[LTSI-dev\] Release plan of LTSI-4.14](#)
- **Messages sorted by:** [\[ date \]](#) [\[ thread \]](#) [\[ subject \]](#) [\[ author \]](#)

---

Hello Everyone,

Here is an announcement of LTSI 4.14 release.

You are able to down load .gz file for 4.14.75-ltsi from :

<https://ltsi.linuxfoundation.org/software/releases/>

Also, you can access to Git repo from:

<http://git.linuxfoundation.org/?p=ltsi-kernel.git;a=summary>

Thank you everyone for sent patches and tested.

Also, great support for Geert as sub maintainer!

I would also thank for Greg even now is emergency situation  
and finally sync with latest LTS 4.14.75 released just today.

I hope this release will be used for your products and/or services as long term.

Thank you!

Tsugikazu Shibata

A blue oval button with the word 'update' written in white, sans-serif font.

update

# Linux Kernel 4.14 LTSI Is Now Officially Available for All Hardware Vendors

The LTSI project released Linux kernel LTSI-4.14.75

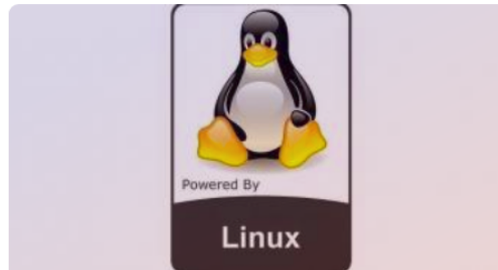


Published on Oct 11, 2018 13:50 GMT by Marius Nestor

Oct 11, 2018 13:50 GMT · By Marius Nestor  · [Comment](#) · [Share](#):     

**The Linux Foundation's LTSI (Long-Term Support Initiative) group has confirmed on Twitter today that the next LTS Linux kernel version to be supported for the next 2-3 years will be Linux 4.14.**

The Long Term Support Initiative (LTSI) project aims to provide hardware vendors using the Linux kernel in their products with support for at least 2-3 years, which is the typical lifetime of a consumer device, in an attempt to



 LTSI Linux kernel 4.14 released

Advertisement

## HOT RIGHT NOW

**Winamp Mobile App for Android and iPhone in the Works:** And a major desktop app overhaul is planned too

**Microsoft Releases Windows 10 Version 1809 Cumulative Update KB4464455:** The new update is exclusively available for insiders

**Facebook Won't Display Ads on Its Portal Devices Will Use Data for Ad**

update

## Linux Daily Topics

### 2018年10月12日 長期サポートカーネル「Linux 4.14 LTSI」がリリース



ツイート



リスト



G+



B! 4



いいね! 0

2018年10月12日  
階戸アキラ

Linux, LTSI, The Linux Foundation

#### Excelでプロジェクト管理はもうウンザリ!

脱Excelしたプロジェクト管理には明るい未来がまっている。  
ゆとりあるプロジェクト管理ライフを!

この記事を読むのに必要な時間：およそ 0.5 分

The Linux Foundationのワーキンググループの1つに、2年以上の長期サポートカーネルをリリースしていくことにフォーカスする「LTSI: Long-Term Support Initiative」がある。このグループはカーネルメンテナーのGreg Kroah-Hartmanらが行っているLTSのメンテナンスとは別に活動しており、自動車業界や組込み業界などでLinuxカーネルをセキュアに運用し、さらに最新のデバイス/ハードウェアやサービスに対応できるようにサポートしていくことを目的としている。

[https://gihyo.jp/admin/clip/01/linux\\_dt/201810/12](https://gihyo.jp/admin/clip/01/linux_dt/201810/12)

Gihyo.jp

- デベロッパ
- アドミニストレータ
- WEB+デザイン
- ライフスタイル
- サイエンス
- ニュース&レポート

- 書籍案内
- 新刊書籍
- 書籍ジャンル一覧
- 書籍シリーズ一覧
- 新刊ピックアップ
- ロングセラー
- 電腦会議

- 定期刊行物一覧

SD Software Design

WB WEB+DB PR

update

# LTS/LTSI for 2019 will be 4.19



LinuxLTSI

@LinuxLTSI



We have asked to GregKH. Does 4.19 will be next LTS? Answer was YES. LTS version will be end of year release. So it will be 4.19. We expected 4.20 in June but some delay happened actually.

7:54 AM - Aug 30, 2018



7



See LinuxLTSI's other Tweets



[#Linux kernel 4.19](#), [#Linux 4.19](#), [#Linux kernel](#), [#Linux](#), [#LTS](#)

update

# Conclusion

- Using LTS/LTSI is important for real use case
- Security fixes are more important and apply **ALL** the LTS patches may be a solution
  - Continue to discuss for a better shape
- Why don't you join LTSI?
  - By joining LTSI, you will be able to share best practice
  - Be able to get information for stable kernel

# You can participate LTSI

- Follow on Twitter account:

@LinuxLTSI



**LinuxLTSI**

@LinuxLTSI

*LTSI stands for Long-Term Support Initiative. A group of CE Working Group of the Linux Foundation to provide Long-Term and stable Linux for Industry*

- Web:

<http://ltsi.linuxfoundation.org>

- Mailing list:

<https://lists.linuxfoundation.org/mailman/listinfo/ltsi-dev>

- Git tree :

<http://git.linuxfoundation.org/?p=ltsi-ernel.git;a=summary>

**THANK YOU**