



Schedule: Saturday

page 2	Main tracks and lightning talks
page 3	Devrooms in AW building
page 4-5	Devrooms in H building
page 5-6	Devrooms in K building
page 6-7	Devrooms in U building

Latest schedule and mobile apps on https://fosdem.org/schedule/

	Main tracks J.Janson	Main tracks K.1.105 (La Fontaine)	Lightning Talks H.2215 (Ferrer)
09:30	Welcome to FOSDEM 2016	Tarrios (Ed Fortaine)	mzzis (rener)
09:45	FOSDEM Staff		
10:00			
10:15	systemd and Where We Want to Take the Basic Linux Userspace in 2016		
10:30	Lennart Poettering		
10:45			
11:00			
11:15	Cockpit: A Linux Session in your Browser	Digital Hardware Design: Why is it still so hard?	
11:30	Stef Walter	Philipp Wagner	
11:45			
12:00			
12:15	Enterprise desktop at home with FreeIPA and GNOME	GNU Radio for Exploring Signals	
12:30	Alexander Bokovoy	Tom Rondeau	
12:45			
13:00			Developing eco-conscious Libre Hardware
13:15	Open-sourcing RIPE Atlas	Vulkan in Open-Source	Luke Kenneth Casson Leighton Running PostgreSQL on a VAX
13:30	Philip Homburg	Jason Ekstrand	Greg Stark
13:45			Emulating the Nintendo 3DS Tony Wasserka
14:00			libimobiledevice.org — iOS devices on Linux Martin Szulecki
14:15	What Do Code Reviews at Microsoft and in Open Source Projects Have in Common?	Libreboot – free your BIOS today!	Open-Source Neuroheadset Brain-Duino
14:30	Alberto Bacchelli	Francis Rowe	Willi Döring
14:45			Crazyflie 2.0 Frederic Gurr
15:00			Programming a Board Game Chris Ward
15:15	H2O: An Open-Source Platform for Machine Learning and Big Data/Big Math	Rspamd – fast opensource spam filter Vsevolod Stakhov	Java with syslog-ng Viktor Juhàsz
15:45	CIIII CIICK		C Code Refactoring Diomidis Spinellis
16:00			Converting LiquidThreads to Flow
16:15	Gluster roadmap, recent improvements and upcoming features	Applying band-aids over security wounds with systemtap	Matt Flaschen Measure Twice, Code Once
16:30	Niels de Vos	Frank Ch. Eigler	George Neville-Neil
16:45			Aversive++ Loïc Dauphin
17:00			CYTOMINE : a web platform for collaborative Grégoire VINCKE, Renaud Hoyoux, Raphaël Marée
17:15	Rearchitecting Linux I/O towards Petascale Storage	How to run a telco on free software Dave Neary	ircb Ratnadeep Debnath
17:45	Anand Babu (AB) Periasamy		Movim — The Kickass Social Network Timothée Jaussoin
18:00	lan Murdock Martin Michlmayr		Mail2Voice Next — the future of an accessible email client — Matthieu Hazon
18:15			Beacons in public transport for visually-impaired people in a FOSS mobile app — Markus Windeg-
18:30			ger The road to liberating software at the lower levels
18:45			Paul Kocialkowski

	Open Source Design AW.120	EDA AW.121	Ada AW.124
10:30	Firefox OS: Why we exist Michael Henretty	FOSS TCAD/EDA tools for semiconductor device modeling	Arrival & Informal Discussions
10:45	міспает петгесту	Wladek Grabinski	Dirk Craeynest
11:00	Design for All versus Design for One and Adap-	Gnucap and related work	Welcome
11:15	tive User Interfaces — Christophe Strobbe	Felix Salfelder	An Introduction to Ada for Beginning and
11:30	GPII .	Qucs: overview, status and roadmap	Experienced Programmers Jean-Pierre Rosen
11:45	Javier Hernàndez	Guilherme Brondani Torri	
12:00	Designing accessible applications		
12:15	Samuel Thibault	Building system-on-chips with Migen and	Make with Ada — Small Projects to Have Fun with Ada!
12:30	Blender as virtual studio lighting playground	MiSoC Sébastien Bourdeauducq	Fabien Chouteau
12:45	Tuomas Kuosmanen	Social academy	
13:00	Tips & Tricks for logo creation	GHDL what's new	Adopting an Ada Program – the Experience of
13:15	Elio Qoshi	Tristan Gingold	Whitaker's Words Martin Keegan
13:30	DIY mobile usability testing	Digital mixed-language simulators	Creating a 3D Game Engine in Windows –
13:45	Belen Barros Pena	Michele Castellana	Lessons Learned from Doom 3 BFG Justin Squirek
14:00	Open source in non software design		Informal Discussions
14:15	Michael Demetriou	A Free and Open Source Verilog-to-Bitstream	Dirk Craeynest
14:30	Open source design in the UK Government?	Flow for iCE40 FPGAs Clifford Wolf	Heterogeneous Parallel Computing with Ada
14:45	Bernard Tyers	Cilliota Woll	Tasking Jan Verschelde
15:00	Designing with and for developers	Designing with KiCAD of OSHW 64-bit ARM	
15:15	Belen Barros Pena	board Tsvetan Usunov	Micro- and Macro-Optimizing a Distributed System
15:30	Designers Vs developers	KiCad Project Status	Philippe Waroquiers
15:45	Hollie Lubbock	Wayne Stambaugh	
16:00	Designer's compromises in Open Source	PCBmodE, a PCB design tool with a twist	Controlling a Train Model with GNAT GPL for
16:15	Ecaterina Moraru	Saar Drimer	Raspberry Pi 2 Tristan Gingold
16:30	Overcoming your designer ego	NPLN	CrazyFlie Drone Software in SPARK Ada
16:45	Elio Qoshi	Hagen SANKOWSKI	Tristan Gingold
17:00	Connecting design students & open source projects	A proposal for data interchange between EDA	
17:15	Jan-Christoph Borchardt	tools Al Davis	Memory Management with Ada 2012
17:30	How can I contribute?	The future of what we call EDA may not be so	Jean-Pierre Rosen
17:45	Bernard Tyers	bleak Saar Drimer	
18:00		Promoting friendship and collaboration be-	A Command-Line Driver Generator
18:15	Developers looking for designers? Show off	tween open-source EDA projects Peter Clifton	Jacob Sparre Andersen
18:30	your project! Jan-Christoph Borchardt		Informal Discussions & Closing
18:45	zan-eniistopii bolendiut		Dirk Craeynest

	loT AW.125	Graph Processing AW.126	Free Java H.1301 (Cornil)	
10:15	A CoAP library for making developer's life simplier José Bollo		Free Java 2016 Welcome – Saturday The State of OpenJDK Mark Reinhold	
11:00	A distributed control system for the Internet of Things Axel Voitier	Single-pass Graph Streaming Analytics with Apache Flink Vasia Kalavri, Paris Carbone	This Is Not A Drill — Preparing for JDK 9 Dalibor Topić, Rory O'Donnell	
11:30	Accessing Web Services from IoT Devices Ziran Sun		The HotSpot Whitebox-Testing API Volker Simonis	
12:00	Build an IoT platform on Matrix Oddvar Lovaas, Matthew Hodgson	The openCypher Project Michael Hunger, Petre Selmer	Shenandoah, Theory and Practice Roman Kennke, Christine H Flood	
12:30 12:45 13:00	PostgreSQL features for IoT Simon Riggs	Modeling a Philosophical Inquiry: from MySQL	The AArch32 Project – ARM32 support in our lifetimes	
13:15	Code Orchestration Arnaud Loonstra	to a graph database Paul Girard	Edward Nevill	
13:45 14:00	Create Offline IoT Experiences with Beacons William Hoang - sweetiewill		Hunting the bug from Hell Andrew Haley	
14:15	Smart.JS, a tale of two platforms Sergey Lyubka, Deomid Ryabkov	Real-time scalable graph analytics Frank McSherry	Marlin renderer, a successful fork and join the	
14:45	Introduction to IoT.js Tilmann Scheller		OpenJDK 9 project Laurent Bourgès	
15:00	APIs, APIs all the way down or free software as IoT enabler Antonio Almeida	Arabesque: A Distributed Graph Mining Platform Georgos Siganos	Thermostat for Developers Mario Torre	
15:30	Lepton a FOSS OS for IoT Jean-Jacques Pitrolle		Displaying Application Events in Thermostat Using Byteman	
16:00 16:15	Open-Source 6LoWPAN IoT BSP Alexander Aring	Gradoop: Scalable Graph Analytics with Apache Flink Martin Junghanns	Mario Torre, Andrew Dinn Huge code bases — Application monitoring	
16:30	Building an IoT Empire Michael Schloh von Bennewitz		Roman Mohr	
17:00		Benchmarking graph databases with gMark George Fletcher	Bug hunting with Apache Lucene Uwe Schindler	
17:30			Java 9: Juggling the Jigsaw Mark Reinhold	
18:00 18:15 18:30		Analyzing Github Social Interactions with Graphs Christophe Willemsen		

	Mozilla H.1302 (Depage)	MySQL and Friends H.1308 (Rolin)	Security H.1309 (Van Rijn)
10:30	Community Based Testing loana Chiorean, Marcia Knous	Growing the MySQL Ecosystem Dave Stokes	Automated Implementation of PCI-DSS com- pliant solution using open-source tools Jàn Lieskovský
11:00	Building add-ons for Firefox with WebExtensions	MySQL 5.7 & JSON Morgan Tocker	Identity Management with midPoint
11:30	Developing addons for Firefox OS Adrian Crespo Ortiz , Alex Lakatos	What's new in MySQL 5.7? Norvald H. Ryeng	Security in IoT; more a cultural chock than a technical challenge Dominig ar Foll
12:00	Rock the Helpful Web with SUMO Michal Dziewonski	MySQL Group Replication or how good theory gets into better practice — Tiago Jorge	Security and privacy in your embedded systems José Bollo
12:30	How well do you delegate? Ali Spivak	ANALYZE for statements: MariaDB's new tool for diagnosing the optimizer — Sergei Petrunia	loT meets Security Habib Virji
13:00 13:15	The use of OpenSource software in Mozilla	Rolling out Global Transaction IDs at Dropbox René Cannaò	Tizen 3.0 platform security model Aleksander Zdyb
13:30	How Your Data Helps to Improve Firefox	MariaDB CONNECT Storage Engine Serge Frezefond	USBGuard
14:00	An HTTP/2 update	More on gdb for MySQL DBAs Valerii Kravchuk	Daniel Kopeček Can we run C code and be safe?
14:15	Daniel Stenberg	Clusternaut: Orchestrating Percona XtraDB Cluster with Kubernetes	Hanno Böck
14:45	Firefox Performance Monitoring David Rajchenbach-Teller	Raghavendra Prabhu	Lessons learned running SSL at scale Chris Down
15:00		Reliable crash detection and failover with Or- chestrator Shlomi Noach	An overview openconnect VPN Nikos Mayrogiannopoulos
15:30	Automated UI testing on FxOS Johan Lorenzo, Martijn Wargers	PERFORMANCE_SCHEMA and SYS Schema Oli Sennhauser	Xen Project Security Response War Stories
15:45 16:00		MySQL operations in Docker Giuseppe Maxia	George Dunlap Ramping up Security at an open-source
16:15	WebIDL: the language of Web APIs Jean-Yves Perrier	Introducing new SQL syntax and improving performance with preparse Query Rewrite Plugins — Sveta Smirnova	startup: Lessons learned. Lukas Reschke
16:30	Leveraging the Open Web to work & play with microcontrollers Istvàn Szmozsánszky	MySQL Parallel Replication: inventory, use-	F-Droid: building the private, unblockable app store Hans-Christoph Steiner
17:00	Micro-benchmarking JavaScript tips	case and limitations Jean-François Gagné	Testing Cryptography in WolfSSL
17:15	Hannes Verschore Build your world in webVR: MOzVR to rescue	TokuDB in 15 Minutes, What You Need to Know Jervin Real	Chris Conlon
17:45	Rabimba Karanjai	The Query Rewrite Plugin Interface Martin Hansson	
18:00	Privacy and Tracking protection in Firefox	Galera Replication Demistified Frédéric Descamps	
18:30	François Marier, Raegan MacDonald		

	Legal and Policy Issues H.2213	Open Media H.2214	Lua K.3.201
10:30		Cloud Transcoding Architecture with FFMPEG; Scale and Distribution with Kaltura Transcod-	The GNU Guile Project
10:45		ing Jess Portnoy	Andy Wingo, Ludovic Courtès Adding GNU/Hurd support to GNU Guix
11:00	Welcome to the Legal and Policy Issues Devroom	Synchronised multi-device media playback	Manolis Ragkousis
11:15	Free as in freedom. The importance of FOSS in the surveillance era Giovanni Battista Gallus	with GStreamer Luis de Bethencourt	wisp: simplest whitespace Scheme Arne Babenhauserheide
11:30	Dependency management and licencing information	What's new in VLC and libVLC?	Paving a path to greater network freedom Christopher Webber
11:45	Camille Moulin	Jean-Baptiste Kempf	The community Guile could have Christopher Webber
12:00	Community impacts of legal decisions	Creating interactive experiences with video	A gentle introduction to functional package
12:15	Dave Neary	Renan Gutman	management with GNU Guix Ricardo Wurmus
12:30	When is Distribution not Distribution?	Adding subtitles to the dash.js player	Your distro is a Scheme library
12:45	Andrew Katz, Björn Lundell	Solène Buet	Ludovic Courtès
13:00		GPAC/MP4Box.js	Foreign packages in GNU Guix
13:15	Why Open Core Licensing Sucks!!	Romain Bouqueau	Pjotr Prins, David Thompson
13:30	Anand Babu (AB) Periasamy	What will be new in Kodi version 17	Guile Config Alex Sassmannshausen
13:45		Martijn Kaijser	Good news, everybody! Guile 2.2 performance notes
14:00	Logal and policy issues around the use of open	Implementing a native Daala decoder in	Andy Wingo How awesome ended up with Lua and not
14:15	Legal and policy issues around the use of open source software in public administrations and	FFmpeg Rostislav Pehlivanov	Guile Julien Danjou
14:30	around the participation of public servants in open source communities	MediaConch	The future of small languages
14:45	Karel De Vriendt	Jérôme Martinez	Andy Wingo, Christopher Webber, Ludovic Courtès, Hisham Muhammad, Etiene Dalcol, Julien Danjou
15:00		What makes Upipe great for video processing	elasticsearch-lua Pablo Musa
15:15	Software Patents After Alice: A Long and Sad Tail	Christophe Massiot	
15:30	Deb Nicholson	Broadcast‐to‐IP conversion for	Continuous Integration with Lua Enrique García Cota
15:45		Wifi indoor coverage Alexandru Munteanu	Web development in Lua
16:00		Building a wireless camera from off-the-shelf	Etiene Dalcol
16:15	Copyleft For the Next Decade	wifi dongles and using Open Source projects. Kieran Kunhya, Alexandre Licinio	Lua: the Language of the Web? Paul Cuthbertson
16:30	Bradley M. Kuhn	Over-the-air Audio Identification	
16:45		Arda Yalçıner	Hammerspoon Peter van Dijk
17:00		Nageru	Lmod: Building a Community around an Envi-
17:15	Who controls your project? Governance in the real world	Steinar H. Gunderson	ronment Modules Tool Robert McLay
17:30	Jesus M. Gonzalez-Barahona	Develop your own media portal	LGSL: Numerical algorithms for Lua
17:45		Rotem Haber	Lesley De Cruz
18:00	TL;DR on legal strategy for commercial ventures	i-score	What we learned: Developing the Prosody XMPP server in Lua Matthew Wild
18:15	James Shubin	Jean-Michaël Celerier	Design and Implementation of the MoonGen
18:30	Open Source is being ruined and it's all our	Introduction to video reverse engineering	Packet Generator — Paul Emmerich
18:45	fault Brian 'redbeard' Harrington	Vittorio Giovara	Tarantool: an in-memory NoSQL database and execution grid — Konstantin Osipov

	Real Time K.3.401	Distributions K.4.201	Open Document Editors K.4.401
10:15			
10:30	10 days, 500K users: How we built a realtime mobile social network in Africa — Simon Tennant	Closing the gap between Distros (devs) and their Users (ops) Kris Buytaert	Migrating the Army, the Navy and the Air Force, in one single move — Italo Vignoli
			Eternal Plugfest
11:00 11:15	Building a WebRTC application Steven Goodwin	Distributions from the view of a package Colin Charles	Jos van den Oever Contributing to the help of LibreOffice using the HelpAuthoring extension — Regina Hen-
11:30	Janus: the general purpose WebRTC Gateway	Building Linux distribution packages with Docker	schel Cleaning up the spellcheck dictionary
11:45	Lorenzo Miniero	Bruno Cornec	Andrea Pescetti
12:00	Real-time Charging for distributed communication platforms using CGRateS — Dan Chris-	Haiku's package management	Lowering the bar for new developers jan iversen
12:15	tian Bogos	François Revol	Improving the toolbars in LibreOffice Samuel Mehrbrodt
12:30	Sharp.Xmpp, a multiplatform .NET XMPP client library and Android — Panagiotis Stathopoulos	Introducing game-data-packager Alexandre Detiste	Inside sidebar Katarina Behrens
13:00	The state of XMPP and instant messaging Nÿco Vérité	Homebrew – Things We Do Differently	UI event fuzzing via american-fuzzy-lop Caolàn McNamara
13:15	Designing High Performance RTC Signaling Servers	Mike McQuaid	Back to the future Làszló Németh
13:30	Daniel-Constantin Mierla	VirtualBox Guest Additions and Linux distribu- tions Michael Thayer	LibreOffice Online internals Jan Holesovsky
14:00	Reigniting Openfire Dave Cridland	A distro for industrial R&D to be released by	Mail merge embedding in LibreOffice Writer Miklos Vajna
14:15		Électricité De France — Alexis Bezverkhyy	Exporting shapes to DrawingML Andras Timar
14:30	Peer to Peer Realtime with Blockchains Caleb James DeLisle	Lightning Talks	odpdown – markdown to slides
14:45	From SIP to WebRTC and vice versa Saúl Ibarra Corretgé	Brian Stinson	LibreOffice and PostgreSQL Simon Riggs
15:00	Jaar Barra Corretge		Handling crashes in LibreOffice Markus Mohrhard
15:15 ——————————————————————————————————	Liberating communication with Matrix Matthew Hodgson	Where are your symbols, debuginfo and	LibreOffice extension development
15:45	wiattiew flougsoil	sources? Mark Wielaard	Thorsten Behrens The LibreOffice Release Baseline
	T .: W. L. L. C. L. IV.	IVIDIN VINCIDUID	Christian Lohmaier
16:00	Testing Webchat Stability Winfried Tilanus	The story of a declarative & structured format	Finally building LibreOffice on Windows Stephan Bergmann
16:30	XMPP: Beyond standards	for build and integration instructions Sam Thursfield	New features in Gerrit Code Review 2.11 David Ostrovsky
16:45	Matthew Wild		Snakes On A Plain Office Bjoern Michaelsen
17:00	Creating rich WebRTC applications with Kurento	Do Software Collections still matter? Langdon White	DrawingLayer Primitives Workshop Armin Le Grand
17:15 ————————————————————————————————————	Luis Lopez		Visual Class Libraries Michael Meeks
17:45	VoIP Troubleshooting with Sipcapture Tools Lorenzo Mangani	Reproducible and Customizable Deployments	Using Android Studio to debug the
18:00	How we built a decentralized blogging engine	with GNU Guix Ludovic Courtès	Ad-hoc Lightning talk session
18:15	with XMPP Jérôme Poisson (Goffi)		Thorsten Behrens
18:30	TLS and SIP — what works and what doesn't? Olle E Johansson		

	Microkernels K.4.601	Containers and Process Isolation UA.114 (Baudoux)	Testing and Automation UA.220 (Guillissen)	
10:30	Opening note	An introduction to LXD		
10:45	An exploration of the seL4 kernel from	Stéphane Graber		
11:00	' '	From pets to cattle to flock of birds—why		
11:15	Norman Feske	you'll never need to ssh into a server again and what else the future will bring for appops —	Junit-contracts	
11:30		Michael Hausenblas	Claude Warren	
11:45	Danting Halan OC to DICC V	What's coming up in containers?		
12:00	Porting HelenOS to RISC-V Martin Dýcký	Serge Hallyn		
12:15	Martin Dycky		Testing interoperability with closed-source software through scriptable diplomacy	
12:30		Docker for Developers	Karl Trygve Kalleberg, Ole André Vadla Ravnås	
12:45		Michael Hrivnak		
	This is not a lunch break	Filesystem defragmentation strategies		
13:00	Jakub Jermàř	Dmitry Monakhov	Testing embedded systems	
13:15		,	Itamar Hassin	
13:30	Tools that helped to build HelenOS	Scaling with Kubernetes, Automatically!		
13:45	Jakub Jermàř	Ray Tsang		
14:00		CGroups: resources management inside and	Testing complex software in CI	
14:15	Porting Nix to Genode	outside of a container Stanislav Kinsbursky	Jakub Hrozek, Andreas Schneider	
14:30	Emery Hemingway	Stanislav Kilisbursky		
14:45		Fault Tolerance with Kubernetes		
15:00	Hurd, Rump kernel, sound, and usb Samuel Thibault	Aditya Patawari	Jenkins as a Code	
		Using P.Haul to migrate containers	Łukasz Szczęsny, Marcin Zajączkowski	
15:15	Always in the shadow: the history of Minix- vmd	Tycho Andersen		
15:30	Philip Homburg			
15:45		Libct and application containers Alexander Burluka	Simulating Humanoid Robots in the Cloud: the	
16:00	Genode's TrustZone demo on the USB Armory	Alexander bunuka	testing behind the biggest world competition Jose Luis Rivero	
16:15	Martin Stein	New horizons for the CRIU project	Jose Luis Invelo	
16:30		Pavel Emelyanov		
16:45	The MH experiment		How to properly blame things for causing	
	Gianluca Guida	Container mechanics in rkt and Linux	latency	
17:00		Jonathan Boulle, Alban Crequy	Adrian Cole	
<u> 17:15</u> ———		Powering Twitter's infrastructure with contain-		
17:30		ers	T 18	
17:45		lan Downes	Tackling non-determinism in Hadoop Akihiro Suda	
18:00		Capsicum	ANTINO SUUU	
18:15		David Drysdale		
18:30				
18:45		Jetpack, a container runtime for FreeBSD		
		Maciej Pasternacki		

	Virtualisation and IaaS UB.252A (Lameere)	Embedded, Mobile and Automotive UD.120 (Chavanne)	Python UD.218A
10:30	Scheduling in The Age of Virtualization Dario Faggioli	MIPS, the other side of the embedded Alexjan Carraturo	Python tips, tricks and dark magic Jordi Soucheiron
11:00 	Enhance protection from security bugs in the Xen hypervisor Anthony Perard	AsteroidOS: architecture of a FOSS smartwatch platform	How to (actually) make games with python Yuri Numerov
11:30	"I find your lack of threads disturbing"	Florent Revest	Why, but why, async and await keywords have been included in Python 3.5 Ludovic Gasc
12:00		FPGA Manager & devicetree overlays Moritz Fischer	Exploring our Python Interpreter Stéphane Wirtel
12:30	QEMU for Xen secure by default Stefano Stabellini, Ian Jackson	open source FPGA toolchain and hardware Edmund Humenberger	Camelot for desktop and mobile Erik Janssens
13:00 13:15 13:30	Real-Time Cloud Henning Schild	NemoTablet, a FOSS DIY tablet using Raspberry Pi 2 Aleksi Suomalainen	Gunicorn, more than a WSGI server Benoit Chesneau Using Python and XMPP to build a decentralized social network
14:00 14:15 14:30	Bringing Host Lifecycle and Content Management into oVirt Oved Ourfali	Make your own USB device without pain and money! Krzysztof Opasiak	Jérôme Poisson (Goffi) Practical execution tricks from 10 years of Mercurial. Pierre-Yves David
14:45 15:00	Reactive processing in oVirt		Going beyond the CPython C API Armin Rigo
15:15	Piotr Kliczewski	Leveraging Docker in Automotive projects based on AGL/GENIVI Stéphane Desneux	FAT Python
15:45 16:00	Sweep Away the Garbage Adam Litke		Victor Stinner (haypo)
16:15		Create Offline Embedded & Mobile Experiences	How do I pay my bills Maciej Fijalkowski
16:30 16:45 17:00	Federated identity in OpenStack Boris Bobrov	Embedded Multicore Building Blocks (EMB²) Tobias Schuele	Introduction to the Pyramid web framework Amandine Nayrolles
17:15	Build a Basic Cloud Using RDO-manager	Free Software Automotive stack(s) that run on available hardware	Guix-tox, a functional version of tox Cyril Roelandt
17:45	How to get your Idea into Upstream Open- Stack	Jeremiah C. Foster	Managing Python Packages with Pulp Michael Hrivnak
18:00	John Garbutt	Turris Omnia — Opensource SOHO router Bedřich Košata	Dealing with past you Factoryboy: Creating data for unit tests in an easy way Creating a custom Django Middleware
18:30		Frosted Embedded POSIX OS Maxime Vincent	