

**FOSDEM** 16  
.org

**Brussels**

**30 & 31 January**

## 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		
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 Luke Kenneth Casson Leighton
13:15	Open-sourcing RIPE Atlas	Vulkan in Open-Source	Running PostgreSQL on a VAX Greg Stark
13:30	Philip Homburg	Jason Ekstrand	Emulating the Nintendo 3DS Tony Wasserka
13:45			
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 Willi Döring
14:30	Alberto Bacchelli	Francis Rowe	Crazyflie 2.0 Frederic Gurr
14:45			
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	Java with syslog-ng Viktor Juhász
15:30	Cliff Click	Vsevolod Stakhov	C Code Refactoring Diomidis Spinellis
15:45			
16:00			Converting LiquidThreads to Flow Matt Flaschen
16:15	Gluster roadmap, recent improvements and upcoming features	Applying band-aids over security wounds with systemtap	Measure Twice, Code Once George Neville-Neil
16:30	Niels de Vos	Frank Ch. Eigler	Aversive++ Loïc Dauphin
16:45			
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	ircb Ratnadeep Debnath
17:30	Anand Babu (AB) Periasamy	Dave Neary	
17:45			Movim – The Kickass Social Network Timothée Jaussoin
18:00	Ian Murdock Martin Michlmayr		Mail2Voice Next – the future of an accessible email client – Matthieu Hazon
18:15			
18:30			Beacons in public transport for visually-impaired people in a FOSS mobile app – Markus Windegger
18:45			The road to liberating software at the lower levels 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 Wladek Grabinski	Arrival & Informal Discussions Dirk Craeynest
10:45			
11:00	Design for All versus Design for One and Adaptive User Interfaces – Christophe Strobbe	Gnucap and related work Felix Salfelder	Welcome An Introduction to Ada for Beginning and Experienced Programmers
11:15			
11:30	GPII Javier Hernández	Qucs: overview, status and roadmap Guilherme Brondani Torri	Jean-Pierre Rosen
11:45			
12:00	Designing accessible applications Samuel Thibault	Building system-on-chips with Migen and MiSoC Sébastien Bourdeauducq	Make with Ada – Small Projects to Have Fun with Ada! Fabien Chouteau
12:15			
12:30	Blender as virtual studio lighting playground Tuomas Kuosmanen		
12:45			
13:00	Tips & Tricks for logo creation Elio Qoshi	GHDL what's new Tristan Gingold	Adopting an Ada Program – the Experience of Whitaker's Words Martin Keegan
13:15			
13:30	DIY mobile usability testing Belen Barros Pena	Digital mixed-language simulators Michele Castellana	Creating a 3D Game Engine in Windows – Lessons Learned from Doom 3 BFG Justin Squirek
13:45			
14:00	Open source in non software design Michael Demetriou	A Free and Open Source Verilog-to-Bitstream Flow for iCE40 FPGAs Clifford Wolf	Informal Discussions Dirk Craeynest
14:15			
14:30	Open source design in the UK Government? Bernard Tyers		Heterogeneous Parallel Computing with Ada Tasking Jan Verschelde
14:45			
15:00	Designing with and for developers Belen Barros Pena	Designing with KiCAD of OSHW 64-bit ARM board Tsvetan Usunov	Micro- and Macro-Optimizing a Distributed System Philippe Waroquiers
15:15			
15:30	Designers Vs developers Hollie Lubbock	KiCad Project Status Wayne Stambaugh	
15:45			
16:00	Designer's compromises in Open Source Ecaterina Moraru	PCBmode, a PCB design tool with a twist Saar Drimer	Controlling a Train Model with GNAT GPL for Raspberry Pi 2 Tristan Gingold
16:15			
16:30	Overcoming your designer ego Elio Qoshi	NPLN Hagen SANKOWSKI	CrazyFlie Drone Software in SPARK Ada Tristan Gingold
16:45			
17:00	Connecting design students & open source projects Jan-Christoph Borchardt	A proposal for data interchange between EDA tools Al Davis	Memory Management with Ada 2012 Jean-Pierre Rosen
17:15			
17:30	How can I contribute? Bernard Tyers	The future of what we call EDA may not be so bleak Saar Drimer	
17:45			
18:00	Developers looking for designers? Show off your project! Jan-Christoph Borchardt	Promoting friendship and collaboration between open-source EDA projects Peter Clifton	A Command-Line Driver Generator Jacob Sparre Andersen
18:15			
18:30			Informal Discussions & Closing
18:45			Dirk Craeynest

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

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

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

Time	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
10:45			
11:00	Building a WebRTC application Steven Goodwin	Distributions from the view of a package Colin Charles	Eternal Plugfest Jos van den Oever
11:15			Contributing to the help of LibreOffice using the HelpAuthoring extension – Regina Henschel
11:30	Janus: the general purpose WebRTC Gateway Lorenzo Miniero	Building Linux distribution packages with Docker Bruno Corneic	Cleaning up the spellcheck dictionary Andrea Pescetti
11:45			
12:00	Real-time Charging for distributed communication platforms using CGRateS – Dan Christian Bogos	Haiku's package management François Revol	Lowering the bar for new developers jan iversen
12:15			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
12:45			
13:00	The state of XMPP and instant messaging N&#255;co Vérité	Homebrew – Things We Do Differently Mike McQuaid	UI event fuzzing via american-fuzzy-lop Caolán McNamara
13:15	Designing High Performance RTC Signaling Servers Daniel-Constantin Mierla		Back to the future László Németh
13:30		VirtualBox Guest Additions and Linux distributions Michael Thayer	LibreOffice Online internals Jan Holesovsky
13:45	Reigniting Openfire Dave Cridland	A distro for industrial R&D to be released by Électricité De France – Alexis Bezverkhy	Mail merge embedding in LibreOffice Writer Miklos Vajna
14:00			Exporting shapes to DrawingML Andras Timar
14:15	Peer to Peer Realtime with Blockchains Caleb James DeLisle	Lightning Talks Brian Stinson	odpdown – markdown to slides
14:30			LibreOffice and PostgreSQL Simon Riggs
14:45	From SIP to WebRTC and vice versa Saúl Ibarra Corretgé		Handling crashes in LibreOffice Markus Mohrhard
15:00			LibreOffice extension development Thorsten Behrens
15:15	Liberating communication with Matrix Matthew Hodgson	Where are your symbols, debuginfo and sources? Mark Wielaard	The LibreOffice Release Baseline Christian Lohmaier
15:30			
15:45	Testing Webchat Stability Winfried Tilanus	The story of a declarative & structured format for build and integration instructions Sam Thursfield	Finally building LibreOffice on Windows Stephan Bergmann
16:00			New features in Gerrit Code Review 2.11 David Ostrovsky
16:15	XMPP: Beyond standards Matthew Wild		Snakes On A Plain Office Bjoern Michaelsen
16:30			DrawingLayer Primitives Workshop Armin Le Grand
16:45	Creating rich WebRTC applications with Kurento Luis Lopez	Do Software Collections still matter? Langdon White	Visual Class Libraries Michael Meeks
17:00			Using Android Studio to debug the ...
17:15	VoIP Troubleshooting with Sipcapture Tools Lorenzo Mangani	Reproducible and Customizable Deployments with GNU Guix Ludovic Courtès	Ad-hoc Lightning talk session Thorsten Behrens
17:30			
17:45	How we built a decentralized blogging engine with XMPP Jér&#244;me Poisson (Goffi)		
18:00			
18:15	TLS and SIP – what works and what doesn't? Olle E Johansson		
18:30			
18:45			

**Microkernels**  
K.4.601

**Containers and Process Isolation**  
UA.114 (Baudoux)

**Testing and Automation**  
UA.220 (Guillissen)

10:30	Opening note		
10:45	An exploration of the seL4 kernel from Genode's perspective	An introduction to LXD	
11:00		Stéphane Graber	
11:15	Norman Feske	From pets to cattle to flock of birds—why 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	Porting HelenOS to RISC-V	What's coming up in containers?	
12:00		Serge Hallyn	
12:15	Martin Dýcký		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	
13:00	This is not a lunch break	Filesystem defragmentation strategies	Testing embedded systems
13:15	Jakub Jermář	Dmitry Monakhov	Itamar Hassin
13:30	Tools that helped to build HelenOS	Scaling with Kubernetes, Automatically!	
13:45		Ray Tsang	
14:00	Jakub Jermář		Testing complex software in CI
14:15	Porting Nix to Genode	CGroups: resources management inside and outside of a container	Jakub Hrozek, Andreas Schneider
14:30	Emery Hemingway	Stanislav Kinsbursky	
14:45	Hurd, Rump kernel, sound, and usb	Fault Tolerance with Kubernetes	Jenkins as a Code
15:00		Aditya Patawari	&#321;ukasz Szcz&#281;sny, Marcin Zaj&#261;czkowski
15:15	Always in the shadow: the history of Minix-vmd	Using P.Haul to migrate containers	
15:30		Tycho Andersen	
15:45	Philip Homburg		
16:00	Genode's TrustZone demo on the USB Army	Libct and application containers	Simulating Humanoid Robots in the Cloud: the testing behind the biggest world competition
16:15	Martin Stein	Alexander Burluka	Jose Luis Rivero
16:30		New horizons for the CRIU project	
16:45	The MH experiment	Pavel Emelyanov	How to properly blame things for causing latency
17:00	Gianluca Guida	Container mechanics in rkt and Linux	Adrian Cole
17:15		Jonathan Boulle, Alban Crequy	
17:30		Powering Twitter's infrastructure with containers	
17:45		Ian Downes	Tackling non-determinism in Hadoop
18:00			Akihiro Suda
18:15		Capsicum	
18:30		David Drysdale	
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	MIPS, the other side of the embedded	Python tips, tricks and dark magic
10:45	Dario Faggioli	Alexjan Carraturo	Jordi Soucheiron
<b>11:00</b>	Enhance protection from security bugs in the Xen hypervisor		How to (actually) make games with python
11:15	Anthony Perard	AsteroidOS: architecture of a FOSS smart-watch platform	Yuri Numerov
11:30		Florent Revest	
11:45	"I find your lack of threads disturbing"		Why, but why, async and await keywords have been included in Python 3.5
	Paolo Bonzini		Ludovic Gasc
<b>12:00</b>		FPGA Manager & devicetree overlays	Exploring our Python Interpreter
12:15		Moritz Fischer	Stéphane Wirtel
12:30	QEMU for Xen secure by default		
12:45	Stefano Stabellini, Ian Jackson	open source FPGA toolchain and hardware	Camelot for desktop and mobile
		Edmund Humenberger	Erik Janssens
<b>13:00</b>			
13:15	Real-Time Cloud	NemoTablet, a FOSS DIY tablet using Raspberry Pi 2	Gunicorn, more than a WSGI server
	Henning Schild		Benoit Chesneau
13:30		Aleksi Suomalainen	
13:45			Using Python and XMPP to build a decentralized social network
			Jérôme Poisson (Goffi)
<b>14:00</b>			
14:15	Bringing Host Lifecycle and Content Management into oVirt	Make your own USB device without pain and money!	Practical execution tricks from 10 years of Mercurial.
14:30	Oved Ourfali	Krzysztof Opasiak	Pierre-Yves David
14:45			Going beyond the CPython C API
			Armin Rigo
<b>15:00</b>	Reactive processing in oVirt		
15:15	Piotr Kliczewski	Leveraging Docker in Automotive projects based on AGL/GENIVI	FAT Python
15:30		Stéphane Desneux	Victor Stinner (haypo)
15:45	Sweep Away the Garbage		
	Adam Litke		
<b>16:00</b>		Create Offline Embedded & Mobile Experiences	How do I pay my bills
16:15			Maciej Fijalkowski
16:30		Embedded Multicore Building Blocks (EMB&#178;)	Introduction to the Pyramid web framework
16:45	Federated identity in OpenStack	Tobias Schuele	Amandine Nayrolles
	Boris Bobrov		
<b>17:00</b>			
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
17:30	K Rain Leander	Jeremiah C. Foster	Cyril Roelandt
17:45	How to get your Idea into Upstream OpenStack		Managing Python Packages with Pulp
<b>18:00</b>	John Garbutt	Turris Omnia – Opensource SOHO router	Michael Hrivnak
18:15		Bedřich Kořata	Dealing with past you
18:30			Factoryboy: Creating data for unit tests in an easy way
18:45			Creating a custom Django Middleware
		Frosted Embedded POSIX OS	
		Maxime Vincent	





▲ SHOPS, FOOD, ETC...



AVENUE ADOLPHE BUYL



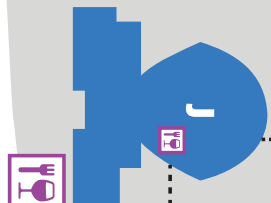
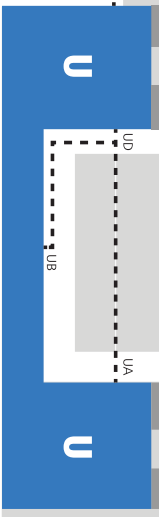
MAIN INFODESK



CAR PARK

AVENUE PAUL HEGER

AV. PAUL HEGER



AVENUE FRANKLIN ROOSEVELT

TO CAR PARK

▲ CITY CENTRE (~5 km)

