

DIONASYS

Declarative and Interoperable Overlay Networks,
Applications to Systems of Systems



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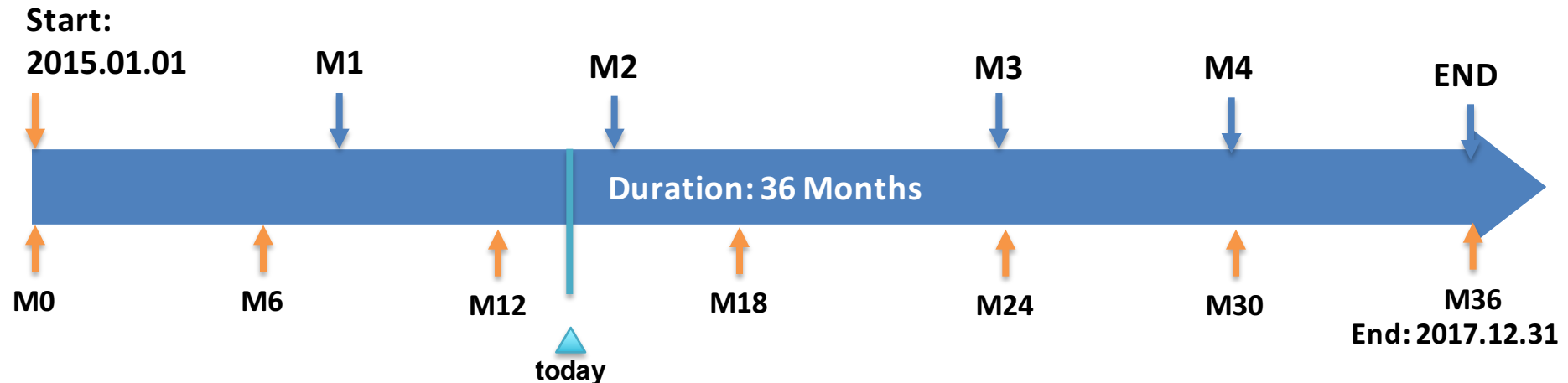
DIONASYS project overview phase 1

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April 27th 2016

Bern

- | Declarative and Interoperable Overlay Networks, and Applications to Systems of Systems
- | Call 2013 – topic Heterogeneous Distributed Computing
- | 3 years: January 2015 – December 2017



- I Proliferation of heterogeneous and isolated systems
 - ▶ Cloud systems
 - ▶ Wireless and sensor networks
 - ▶ Smart environments

- I Composition in systems-of-systems leads to advanced services
 - ▶ Multi-cloud
 - ▶ Cloud-assisted IoT, e.g. environmental surveillance
 - ▶ Edge and fog computing

I Programming complex, heterogeneous large-scale systems

- ▶ Requires thinking “global”
 - What are the services, the guarantees, the structure
- ▶ But to act “local”
 - Implementing complex interactions at the level of individual nodes

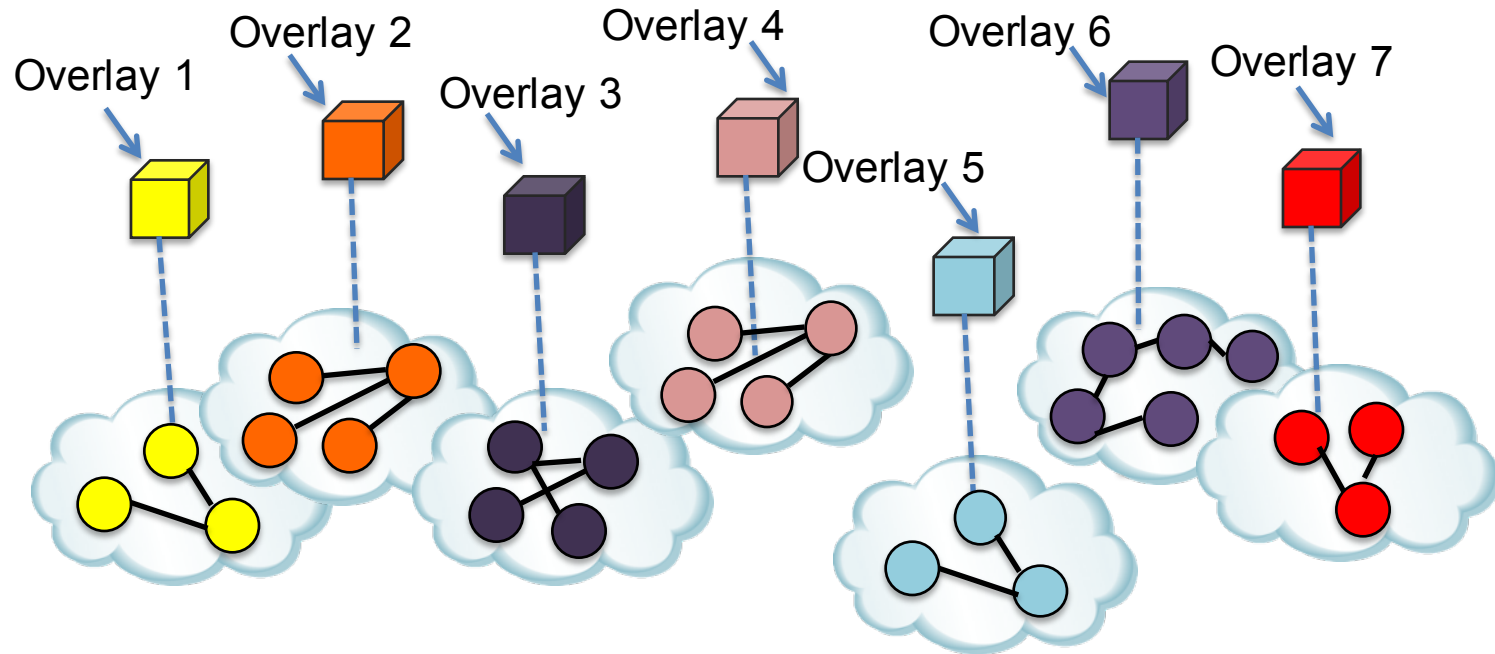
I Problems

- ☹ Maintainability over time
- ☹ Adaptation and evolution of functionalities
- ☹ Interoperability among systems
- ☹ Composition of existing and future systems
- Abstraction mismatch

The DIONASYS objectives

- Raise the level of abstraction for specifying and operating complex systems and system of systems
- Think global, *act* global
 - ▶ Declare the function and structure of the system ...
- Leverage generative programming for overlay networks with gossip-based self-organization and software-defined networks
 - ▶ ... and let DIONASYS generate, augment, evolve, and bridge the corresponding implementation

Overlays as first class entities

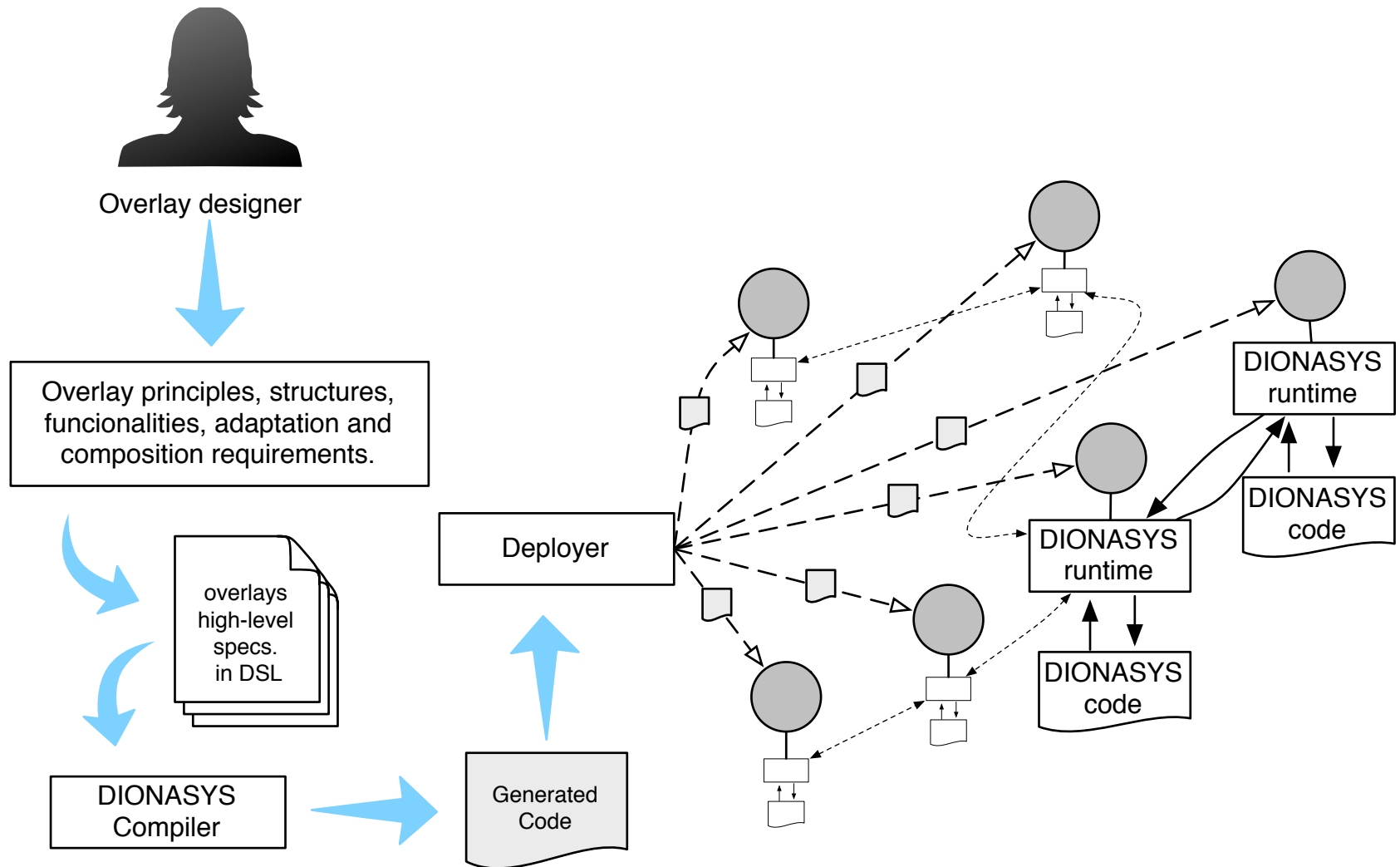


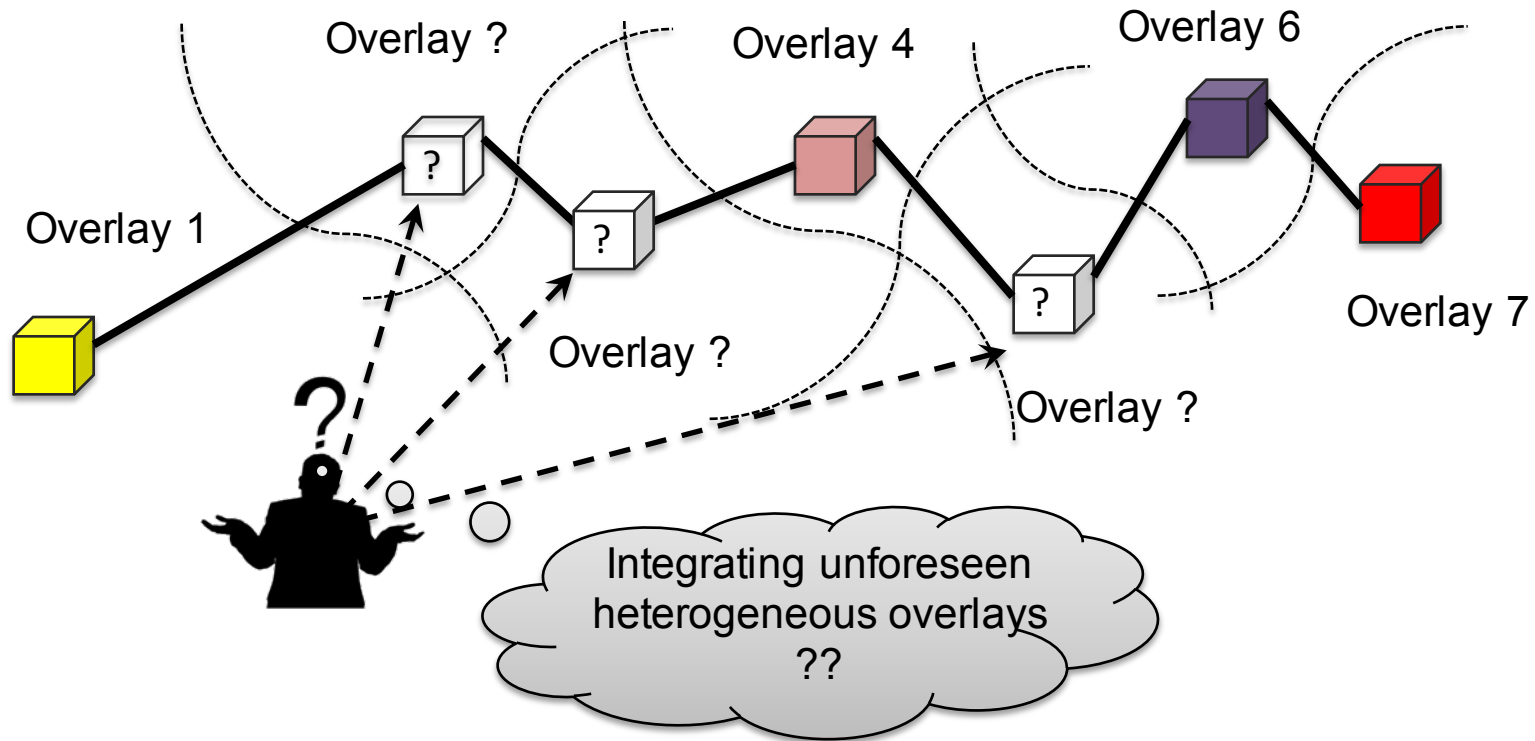
- Virtual graph connecting system nodes, implementing services
- Well-principled guarantees, structures, APIs
- System of systems through overlay composition

Generative programming approach



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- Integrate new systems, bridge with already existing ones
- Automate reasoning on overlays structures and functionalities

- | Conceptual framework
 - ▶ Principled systems composition
- | Declarative approaches for overlay structures and composition
 - ▶ Domain-Specific Languages and compilers
- | Self-organization using gossip-based overlay construction
- | Adaptation and interoperability
 - ▶ Formalization and runtime support
- | Integration of advanced networking support

- Principled techniques for systems-of-systems programming
 - ▶ Potential for use in IoT and IoT-Cloud environments

- Better understanding of inter-overlay adaptation and interoperation
 - ▶ Including functional and non-functional aspects

- Open the way for the composition and interoperation of future and already deployed systems

Realizations

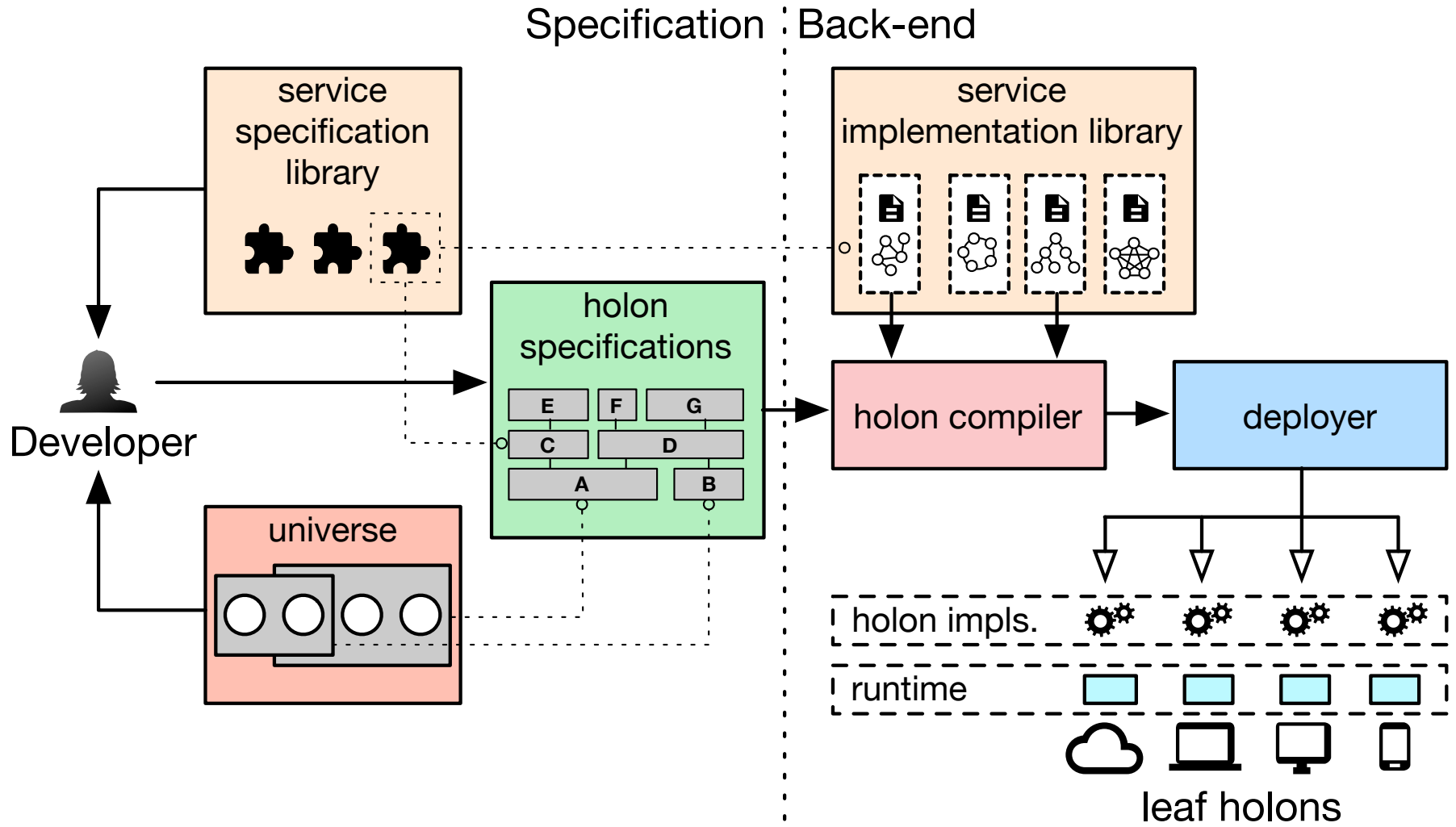


- | Tectons: principled opportunistic composition [AOC 2015]

- | First version of the holon framework [ARM 2015]
 - ▶ Framework for principled systems composition
 - ▶ Discussion of challenges and definition of use cases
 - ▶ Roadmap for project objectives

- | Intent-driven networking [Arxiv, under submission]
 - ▶ Framework for applications to declare *intent* on use of network
 - ▶ Optimization and adaptation framework

Holon framework

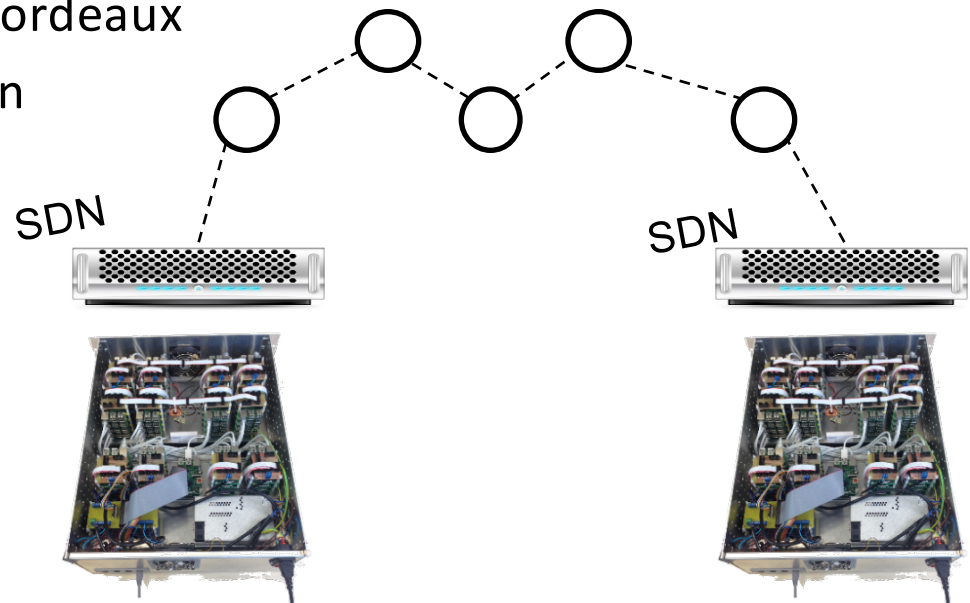


- I Declarative programming support for self-organizing overlays
 - ▶ Under submission and reviewed for open source release
 - ▶ Systematic classification of overlay structures and self-organizing construction complexity (ongoing)
 - ▶ Application: study of self-organizing DHT robustness under churn [DAIS16]

- I Adaptation of overlays in heterogeneous contexts
 - ▶ Application to WSN overlay-based broadcast
 - ▶ Use of formalized representation based on timed automata
 - ▶ Principles and techniques for automatic and safe protocol switch
 - ▶ Work in progress, open sourced

Integration of a multi-site testbed based on OpenStack and SDN [ATN 2016]

- ▶ Nodes in Cluj, Neuchâtel and Bordeaux
- ▶ Allows inter-overlay SDN-driven interoperation
- ▶ Control using Splay [COMM 2016]



grape cluster

- ▶ Custom design 4U rack
- ▶ 48 RaspberryPI (~200 cores)
- ▶ Includes networking, power management, optimized power supply

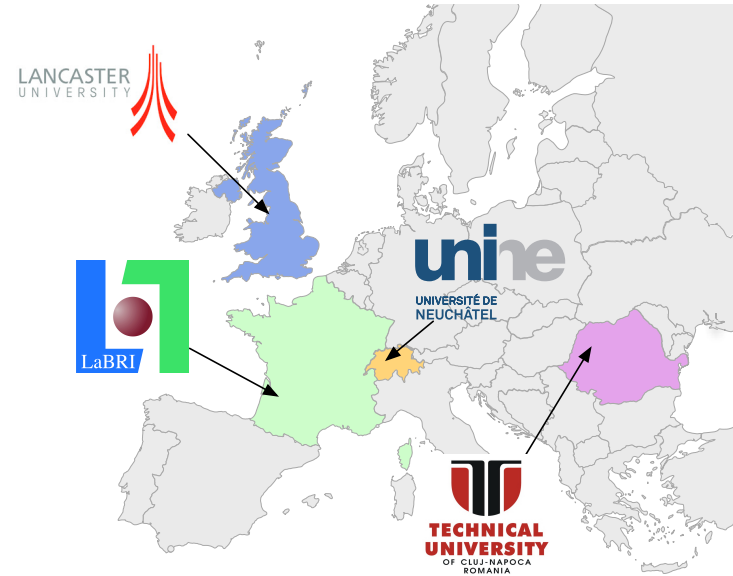
Consortium



4 partners

- ▶ Université de Neuchâtel (CH) – coordinator
- ▶ LaBRI, Bordeaux (FR)
- ▶ Lancaster University (UK)
- ▶ Technical university of Cluj-Napoca (RO)

~1 M Euros funding from chist-era



Expertise domain	Partner	1. UniNE	2. LaBRI	3. Lancaster	4. TUCN
<i>(domain-specific) Languages and compilation</i>		+	+++	++	+
<i>Large-scale networked systems</i>		+++	++	++	+++
<i>Wireless networked systems, sensor networks</i>		++	+	+++	++
<i>Gossip-based and self-organizing systems</i>		+++	+	+	++
<i>Middleware adaptation</i>		+	+++	+++	+
<i>Interoperability, complex systems composition</i>		+	++	+++	++
<i>QoS-oriented routing and composition</i>		+	++	+	+++
<i>Distributed execution frameworks</i>		+++	+	++	+
<i>Distributed systems evaluation</i>		+++	++	++	+

- Key personnel: *Etienne Rivière* (coordinator)
- Computer Science dept. @ UniNE

- Key competencies

- ▶ Large-Scale Distributed Systems
- ▶ Experimental support for Dist. Systems
- ▶ Overlay networks and Gossip-based protocols



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- Key personnel: *Floréal Morandat, Laurent Réveillère*
- Associate member: *David Bromberg* (U. Rennes 1)
- Competences
 - ▶ Languages and compilation
 - ▶ Middleware adaptation
 - ▶ Large-scale distributed systems



■ Key personnel: *Gordon Blair, Geoff Coulson, Yehia El Khatib*

■ Competencies:

- ▶ adaptive and reflective middleware,
- ▶ component-based systems,
- ▶ cloud computing,
- ▶ network programming



- Key personnel: *Virgil Dobrota*
- Competencies
 - ▶ SDN (Software Defined Networking), OpenFlow
 - ▶ Cross-Layer QoS
 - ▶ Active/passive measurements in Internet
 - ▶ Networking



THANK YOU!

<http://www.dionasys.eu>



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