Session SyLA: Systèmes Logiciels Adaptables

Journées d'équipe LMV

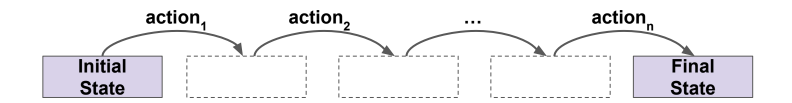
Jolan Philippe, Mohamed Haady Tiemtore, Oliva Proust







Systèmes Logiciels Adaptables & Reconfiguration



Including:

- Languages
- Engines
- Systems

Challenges:

- Efficiency
- Decentralization
- Safety

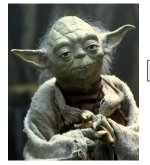


Contexte: SyLA au GDR GPL



GT YODA







trustworthY and Optimal Dynamic Adaptation

©

Systèmes Logiciels

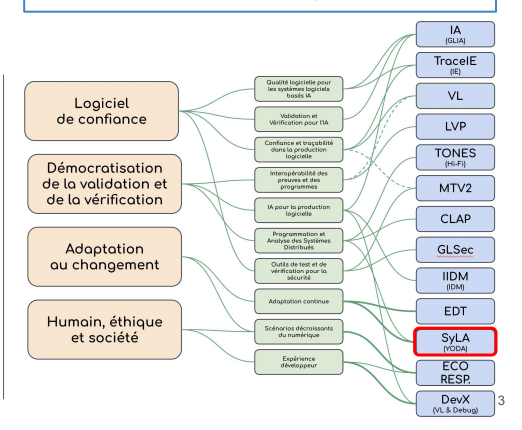
Adaptatifs



Donner des garanties de reconfiguration

Notamment sur des systèmes autonomes

Renouvellement du GDR pour 2026-2030



Infrastructure-as-code

Infrastructure

Infrastructure refers to the software, platform, or hardware that delivers or deploys applications

Infrastructure-as-code

Infrastructure deployment and management as programs or codes



Infrastructure-as-code

Infrastructure Provisioning

- Network infrastructure
- Physical nodes
- Virtual Machines
- Credentials and Security

App installation & Configuration management

- Node and machine setup
- Install apps and deps
- Configure apps
- Integrate apps

Orchestration & Lifecycle management

- Upgrades
- Backup and recovery
- Monitoring and observing
- Scaling

Dans un restaurant

Infrastructure Provisioning







App installation & Configuration management





Orchestration & Lifecycle management





Exemple d'outils

Infrastructure **Provisioning**

















App installation & **Configuration management**













Orchestration & Lifecycle management









Exemple d'outils

Infrastructure **Provisioning**



















App installation & **Configuration management**













Orchestration & Lifecycle management









Programme de la session







- Présentation session et contexte sur la reconfiguration et les systèmes adaptables;
- Formalization a Subset of the Configuration Language
 Puppet Mohamed Haady Tiemtore
- Verifying reconfiguration: ongoing and future work Jolan Philippe
- ANR ForCoala Frédéric Loulergue
- Discussion