

# Transposition d'environnements distribués reproductibles avec NixOS Compose

COMPAS22

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## Détails

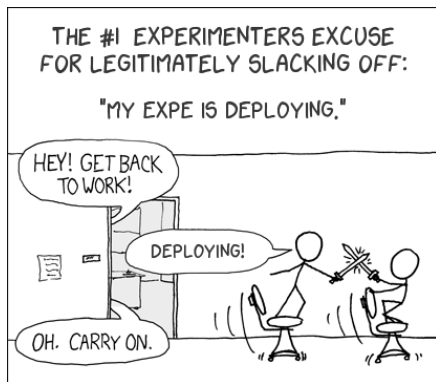
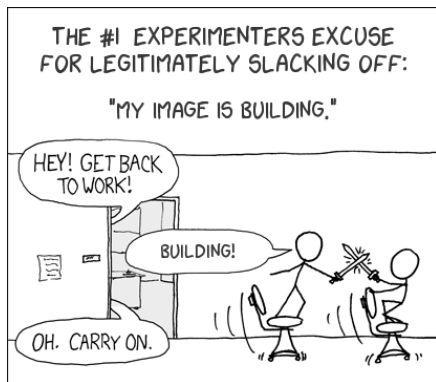
**Version étendue acceptée à IEEE CLUSTER22 (!)**

↔ Slides de cette version

# Motivation

Setting up Distributed Environments for Distributed Experiments

↪ **Difficult, Time-consuming** and **Iterative** process



⇒ **Does not encourage good reproducibility practices**

# The Reproducibility Problem

## Different Levels of Reproducibility

- 1 Repetition:** Run exact same experiment
- 2 Replication:** Run experiment with different parameters
- 3 Variation:** Run experiment with different environment

↪ **Share the experimental environment and how to build/modify it**

## How to share a Software Environment in HPC?

- Containers? ↪ need Dockerfile to rebuild/modify. might not be repo (e.g., `apt update`, `curl`, `commit`)
- Modules? ↪ cluster dependent. how to modify?
- Spack? ↪ share through modules...

# Nix and NixOS

## The Nix Package Manager

- Functional Package Manager
- Packages are functions
  - Inputs = dependencies
  - Body of function = how to build
- No side-effect
- ( $\simeq$ ) Solves Dependencies Hell
- Reproducible by design



## The NixOS Linux Distribution

- Based on Nix
- Declarative approach
- Complete description of the system (kernel, services, pkgs)

# How to store the packages?

## Usual approach: Merge them all

- Conflicts
- PATH=/usr/bin

```

/usr
├── bin
│   └── myprogram
└── lib
    ├── libc.so
    └── libmylib.so
  
```

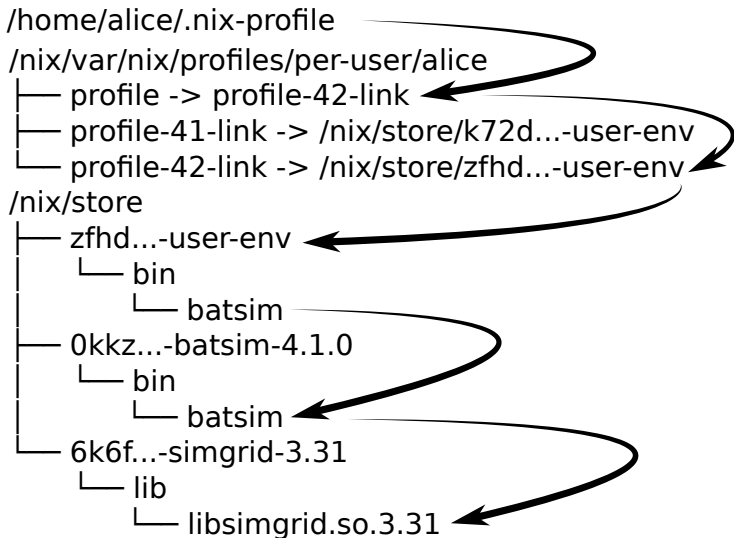
## Nix approach: Keep them separated

- + Pkg variation
- + Isolated
- + Well def. PATH
- + Read-only

```

/nix/store
├── y9zg6ryffgc5c9y67fcmfdkyyiivjzpj-glibc-2.27
│   └── lib
│       └── libc.so
└── nc5qbagm3wqfg2lv1gwj3r3bn88dpqr8-mypkg-0.1.0
    ├── bin
    │   └── myprogram
    ├── lib
    │   └── libmylib.so
  
```

# Nix Profiles



1 Introduction & Concepts

2 NixOS Compose

3 Experimental Evaluation

4 Conclusion & Perspectives



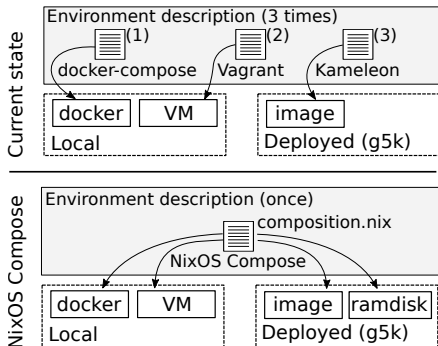
# NixOS Compose - Introduction

## Goal

Use **Nix(OS)** to reduce friction for the development of **reproducible distributed environments**

## The Tool

- Python + Nix ( $\approx 4000$  l.o.c.)
- One Definition  
↔ Multiple Platforms
- Build and Deploy
- **Reproducible by design**



# NixOS Compose - Terminology

## Transposition

Capacity to deploy a **uniquely defined environment** on several platforms of different natures (flavours, see later).

## Role

**Type of configuration** associated with the mission of a node.

Example: One Server and several Clients.

## Composition

Nix expression describing the NixOS **configuration of every role** in the environment.

## NixOS Compose - Composition Example: K3S

```

1 { pkgs, ... }:
2 let k3sToken = "df54383b5659b9280aa1e73e60ef78fc";
3 in {
4   nodes = {
5     server = { pkgs, ... }: {
6       environment.systemPackages = with pkgs; [
7         k3s gzip
8       ];
9       networking.firewall.allowedTCPPorts = [
10        6443
11      ];
12      services.k3s = {
13        enable = true;
14        role = "server";
15        package = pkgs.k3s;
16        extraFlags = "--agent-token ${k3sToken}";
17      };
18    };
19    agent = { pkgs, ... }: {
20      environment.systemPackages = with pkgs; [
21        k3s gzip
22      ];
23      services.k3s = {
24        enable = true;
25        role = "agent";
26        serverAddr = "https://server:6443";
27        token = k3sToken;
28      };
29    };
30  };
31 }

```

Diagram illustrating the NixOS Compose configuration for K3S, showing the role of the configuration blocks:

- Role** (indicated by an orange arrow pointing to line 11): The role is defined in the `services.k3s` block for the `server` node (lines 12-17).
- Packages** (indicated by a purple arrow pointing to line 6): The packages to be installed are defined in the `environment.systemPackages` block (lines 6-8).
- Ports** (indicated by a purple arrow pointing to line 9): The allowed TCP ports are defined in the `networking.firewall.allowedTCPPorts` block (lines 9-10).
- Services** (indicated by a purple arrow pointing to line 12): The services to be enabled are defined in the `services.k3s` block (lines 12-17).

# NixOS Compose - Flavours = Target Platform + Variant

`docker` - local and virtual

Generate a docker-compose configuration.

`vm-ramdisk` - local and virtual

In memory QEMU Virtual Machines.

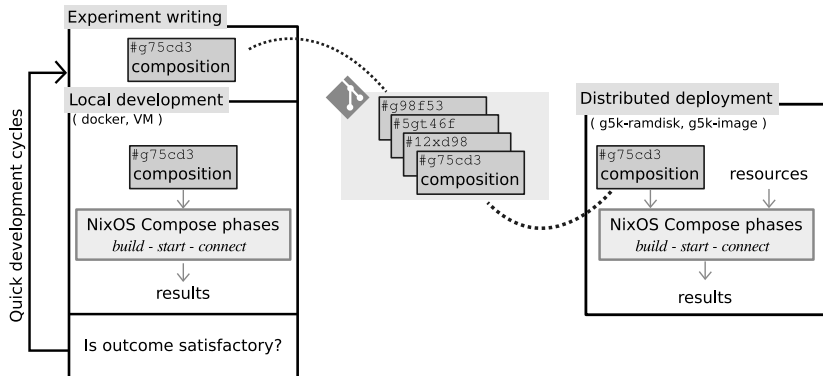
`g5k-ramdisk` - distributed and physical

`initrds` deployed in memory without reboot on G5K (via `kexec`).

`g5k-image` - distributed and physical

Full system tarball images on G5K via Kadeploy.

# NixOS Compose - Workflow



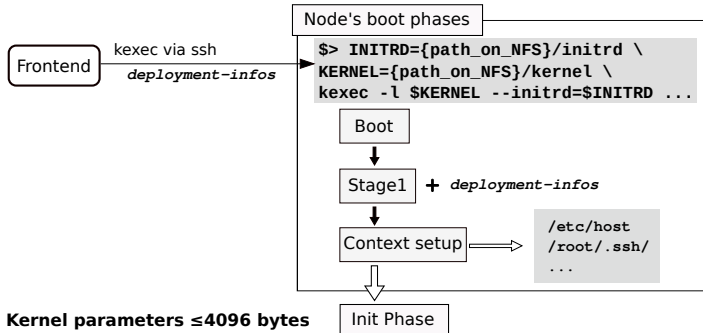
# NixOS Compose - Technical Details (g5k-ramdisk)

## Building

- 1 Eval. of the NixOS configuration (+firmware)
- 2 Generation of the kernel, image, initrd (in the store)

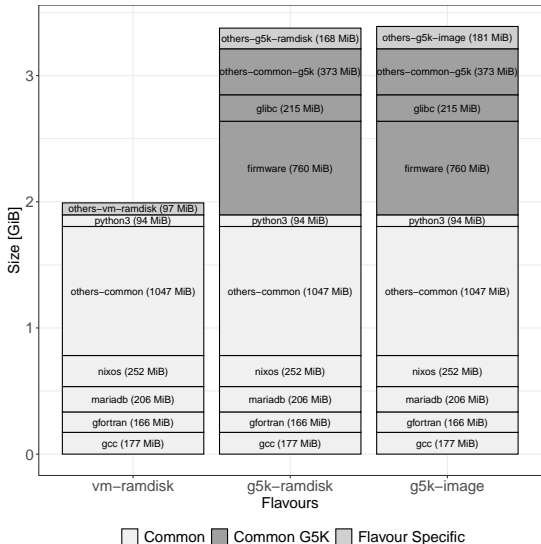
## Deploying

- 1 Get the addresses of the nodes
- 2 Run `kexec` on the nodes
- 3 Setup the info for the nodes (hostname, ssh keys, role)



# NixOS Compose - Difference per Flavours

Content of the Nix Store of the Melissa Image for each Flavour



## Example: Melissa

- Distributed Runner for Data Assimilation
- Slurm, DB, ...
- Several roles

**Common base for all flavours**

↪ then variations based on platform/flavour (e.g., firmwares, boot loader)

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# Experimental Evaluation

## Experimental Setup

- Grid'5000: dahu cluster
- Intel Xeon Gold 6130 (2 × 16 cores)
- 192 GiB of RAM
- 240 GB SSD SATA Samsung

## Goal of Experiments

- Evaluate the (re)construction times of images **vs. Kameleon**
- Evaluate the size of the images generated **vs. Kameleon**
- Evaluate the deployment cycle **vs. EnOSlib**

↔ Will not evaluate the deployment times as we use third party tools.

# Evaluation vs. Kameleon

## Experiment Goals

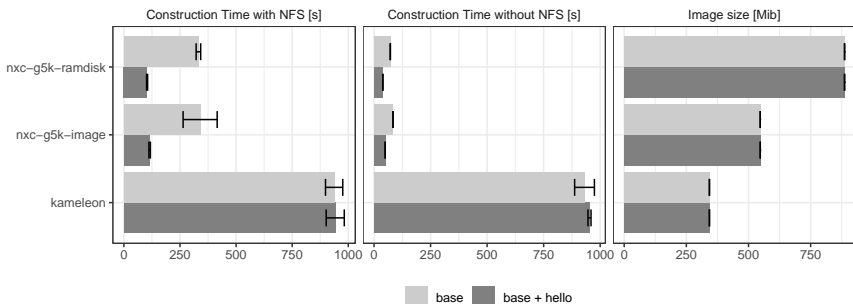
Eval. Images **Construction** and **Reconstruction** Times + Images **Sizes**

## Protocol

- 1 Empty the `nix` store (no cache for Kameleon)
- 2 Create a base recipe with NXC and Kameleon
- 3 Build and measure the building time and the size of the image
- 4 Add the `hello` package to the recipe (base + `hello`)
- 5 Build the base + `hello` image and measure time and size

# Evaluation vs. Kameleon - Results

Image Size, Construction and Reconstruction Time for Different Environments with and without NFS



- NXC **faster to build and even faster to rebuild** ( $> 10x$ )
- NXC produces larger images than Kameleon
- NFS introduces a overhead due to many reads/writes of Nix

# Evaluation vs. EnOSlib

## Experiment Goals

Eval. Deployment Cycles vs. EnOSlib **with Reproducibility considerations**

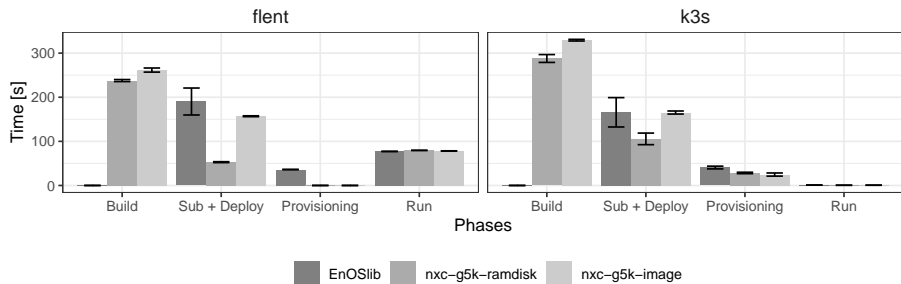
4 Phases: Build  $\rightsquigarrow$  Deploy  $\rightsquigarrow$  Provisioning  $\rightsquigarrow$  Run.

## Protocol

- 1 Write an experiment with EnOSlib and NXC (+ Execo)
- 2 Build the image if needed (EnOSlib uses a prebuilt G5K image)
- 3 Deploy the image
- 4 Do the Provisioning phase (i.e., installing pkgs + config)
- 5 Run the actual experiment
- 6 Measure the time spent in each phase

# Evaluation vs. EnOSlib - Results

Time Spent in each Phases for Different Approaches with 99% Confidence Intervals (5 repetitions)



- No building for EnOSlib (might need it if image no longer available)
- **Fast Deploy with g5k-ramdisk** (via kexec)
- Manage to **reduce provisioning phase** with NXC in the image

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# Conclusion & Perspectives

## Reminder

Objective: Reduce the friction for dvp of reproducible distributed envs

Approach: used Nix(OS) to build NXC: a tool for transposing envs defs

## Takeaway

- Fast development cycles (containers, VM, ramdisk)
- NXC builds faster (but larger) images than Kameleon

## Perspectives

- Target others platforms
- Integration w/ EnOSlib
- Hybrid deployment
- Doc & Tuto

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