

#### Desktop Linux As easy as a smartphone – **Just in a Snap!**

An introduction into the universal packaging format

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#### What the hell are Snaps? And why should I use them?

- App developers provide apps as source code
  - Only **tech-savvy users** can use it directly
  - Or the devs need **goodwill of distro maintainers** to get their app packaged
  - Or they **package their app themselves**, for 10+ distros and have to test on 10+ distros

#### That is a nightmare! Isn't it?

- You have a **smartphone**? There it is much easier: **Google Play Store**, **App Store**
- And remember that Canonical developed a **smartphone OS** (Ubuntu Touch)?
- They have **learned** from it!
  - $\Rightarrow$  And now we have ...

# Snap!

#### By the way, Snap got 10 years old!

#### Sandboxed packaging

- Your app runs in a security shell isolated from the host system
  - Communication to outside only via **well-defined interfaces**
  - Snap Store has control, has to explicitly permit "dangerous" interfaces
  - This way we can **trust third-party apps**
  - We are **not dependent any more on distro maintainers** for secure packages
- OS-distribution-independent
  - Package and test once, put into Snap Store, and users of any distro can use it.
  - All libraries and other dependencies come with your Snap

#### => User experience as with smartphone apps

- Don't fear the daemons, we snap them, too!
  - Snap is universal, not only desktop apps but also daemons, system utilities, sub-systems, drivers, operating system cores, kernels, ... can get snapped
  - => **All-Snap operating system**, like Ubuntu Core Desktop
- Packaging moves from distros to upstream
  - 10+ distros, each packaging XXX, inventing the wheel 10+ times
  - So let upstream, XXX.org, snap it, distros take the Snap
  - Distro version released, app updates continue from upstream
- Immutable distros, Immutable sub-systems, Immutable apps
  - Ubuntu Core: Immutable core, all-Snap distro
  - Snaps are **immutable apps**



#### Snap packages

#### Snap Package Properties

- Compressed and **GPG-signed read-only squashfs images**
- Includes **metadata** in a **\*.yaml** file
- Installed Snap has a **writable file system area** inside its confinement
- Come in **5 types** (app, OS core, gadget, kernel, desktop session)
- Support transactional (atomic) updates and rollback
- Can handle **binary diffs** for smaller download on upgrades
- Available on **multiple distros** and supported by default on all Ubuntu installs since Ubuntu 14.04 (**10 years!!**)

### Snap Package Security

- **Read-only** file system image (squashfs)
- GPG signed
- Confinement via:
  - **AppArmor** (File system access rules)
  - **seccomp** (System call restrictions)
  - **Namespaces** (Separate resource spaces: PIDs, users, network, ...)
- **snapd** and **snap-confine** wrap around all executables in a snap, to ensure only the allowed writable dirs can be accessed

### Snap Package Security

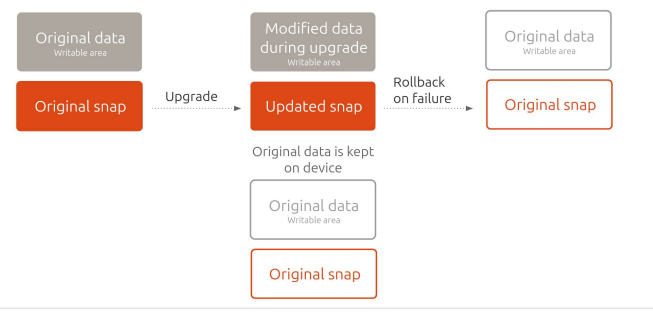
- "root-safe"
  - Applications can **run as root** but can not break out of the package confinement, **no need for specific user or group setup** to maintain security.
  - Example: Daemon Snaps
- Storage-efficient
  - Image stays compressed when mounted
  - **Core Snaps** and **content provider Snaps** hold common libraries and data files

#### Interfaces: Safe vs. Dangerous

- Snapped app **completely encapsulated** (AppArmor, seccomp, namespaces)
- Cannot communicate with host system or with other Snaps
- Communication is only possible via well-defined interfaces: "network", "cups", "dbus", ...
- "Safe" interfaces
  - Ex.: "cups" which allows listing available printers and printing
  - **are auto-connected** when installing from Snap Store
- "Dangerous" interfaces
  - Ex.: "cups-control" which allows creating/removing printers, delete all jobs ...
  - **need manual connection** or **permission** from Snap Store team for auto-connection

# 😲 Updating Snaps

- Transactional (atomic) updates
- Current version and its writable area saved, for rollback
- Automatic rollback and reboot after kernel panic or boot failure

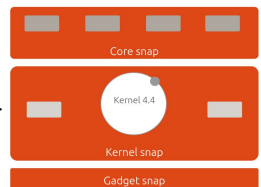




#### Ubuntu Core – All-Snap OS

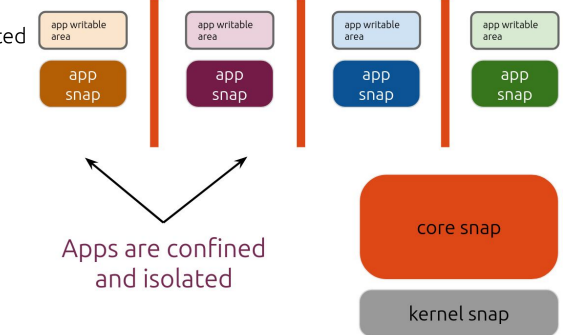
### 😳 Ubuntu Core Operating System

- Originally created for IoT ...
- The all-Snap Ubuntu Core OS consists of
  - Gadget Snap
    - Bootloader, partitioning, hardware specifics ...
  - o Kernel Snap
  - Core Snap
    - Minimum base operating system
    - core, core18, core20, ..., core24, ... based on Ubuntu LTS
- Comes in one image but Snaps separately updateable
- Applications added as Snaps



#### 🔅 No interdependencies between Snaps

 Every Snap can be independently updated (and rolled back)

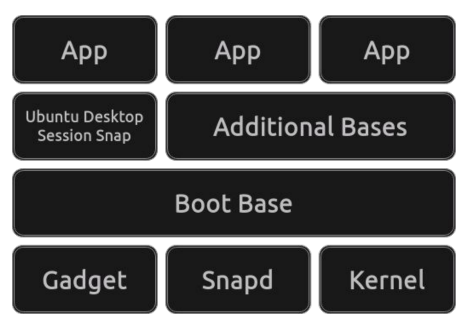




# Ubuntu Core Desktop

# 😳 Ubuntu Core Desktop – Building Blocks

- Easy to maintain for end users, like a smartphone
- **Boot Base** = Core Snap
- Additional Bases: Extra Core Snaps needed for Apps using other coreXX base Snap
- Ubuntu Desktop Session Snap: Wayland, Desktop environment (GNOME, later KDE and others)
- All building blocks **independently updateable** and **exchangeable**



### 😳 Ubuntu Core Desktop

- **Principally as Ubuntu Core**, but image comes with
  - Desktop Session Snap
  - Common Applications
- Everything **easily** exchangeable: Other desktop, gaming kernel, ...
- Development work done in LXD containers, with GUI frontend Workshops

### 😳 Ubuntu Core Desktop – TODO

- Still to be done for a first release
  - Gaming: **Nvidia driver** support
  - Productivity: **Printer setup tools** for all-IPP and Printer Application support
  - Productivity: Scanner Applications
  - **Development**: IDE support, GUI DEBs, classic Snaps
  - TPM full disk encryption
  - **Remote management** via Canonical Landscape
  - Active Directory login
  - **Distro infrastructure**: ISOs, testing, stable release tracks, documentation

### 😳 Ubuntu Core Desktop

- Advantages
  - **Stability:** Read-only system files, atomic updates, no dependency conflicts
  - **Security:** Secure boot, read-only system files, encapsulation
  - **Composability:** Defined modules which do not affect each other
  - **Manageability:** Defined modules, atomic updates, single package format
  - **Privacy:** Encapsulated apps with well-defined permissions



# Thank you! Questions?



#### The Making of ...

### 🕄 snapcraft – Let's go snapping ...

- **snapcraft** creates Snaps, orchestrating disparate components and building systems into one cohesive **distributable package**
- It can **re-use DEB packages** from Ubuntu (of the Ubuntu LTS release the Core Snap used is based on).
- It's **extensible** and **new plugins** to leverage different technologies are being developed all the time. A few examples of its plugins are Java, Python, Catkin (ROS), Go, CMake, qmake, make, autotools, etc.

### 🗧 snapcraft – Let's go snapping ...

- Single snapcraft.yaml file that describes everything
- Defines apps, build process, build dependencies, runtime dependencies, interfaces
- Fully supported and integrated in **Launchpad**
- GitHub build service provided via <u>https://build.snapcraft.io/</u>
- **Detailed documentation** and tutorials at <u>https://snapcraft.io/</u>

### 😳 ubuntu-image – Assemble your all-Snap OS

- The **magic tool** putting everything together
- Using a signed "assertion" file to define which Snaps end up inside the image
- Reads gadget.yaml to create partitioning
- Can build full disk images (i.e. SD card) or multi-partition images (i.e. to dd single img files to specific eMMC partitions on a pre-partitioned flash device)
- Available as a Snap! (snap install ubuntu-image ...)
- **Detailed documentation** at:

https://docs.ubuntu.com/core/en/guides/build-device/image-building



#### Want to know more?

### Ore info/links

- **Snap Store** and **home page** of Snap: <u>https://snapcraft.io</u>
- **Discuss** your questions in the forums: <u>https://forum.snapcraft.io/</u>
- Documentation:

https://snapcraft.io/docs

- Want to learn snapping? Workshops! <u>https://forum.snapcraft.io/t/40263</u>
- Let the important people talk about Snap: <u>https://www.youtube.com/watch?v=ido6kGmSHWI</u>

### More info/links

- Learn about immutable OS distributions: <u>https://ubuntu.com/blog/ubuntu-core-an-immutable-linux-desktop</u>
- Ubuntu Core Desktop Introduction
  <a href="https://discourse.ubuntu.com/t/ubuntu-core-desktop-deep-dive/">https://discourse.ubuntu.com/t/ubuntu-core-desktop-deep-dive/</a>
- Ubuntu Core Desktop GitHub
  <a href="https://github.com/canonical/ubuntu-core-desktop/">https://github.com/canonical/ubuntu-core-desktop/</a>
- Ubuntu Core Desktop Installation HOWTO
  <a href="https://www.omgubuntu.co.uk/2023/06/try-ubuntu-snap-desktop">https://www.omgubuntu.co.uk/2023/06/try-ubuntu-snap-desktop</a>
- Ubuntu Core Desktop Talk on Ubuntu Summit 2023 https://www.youtube.com/watch?v=ahWrhnjjYDk

# More info/links

- Ubuntu blogs from Oliver Smith about **optimizing performance of Snaps**:
  - <u>https://ubuntu.com/blog/how-are-we-improving-firefox-snap-performance-part-1</u>
  - <u>https://ubuntu.com/blog/how-are-we-improving-firefox-snap-performance-part-2</u>
  - <u>https://ubuntu.com/blog/improving-firefox-snap-performance-part-3</u>
  - <u>https://ubuntu.com/blog/firefox-snap-updates-and-upgrades</u>
- Want to watch some **snappy videos**? Here we go:
  - <u>https://www.youtube.com/watch?v=TfB6QwR2GYg</u>
  - <u>https://www.youtube.com/watch?v=ido6kGmSHWI</u>
  - <u>https://www.youtube.com/watch?v=m5QKJH9tDjQ</u>