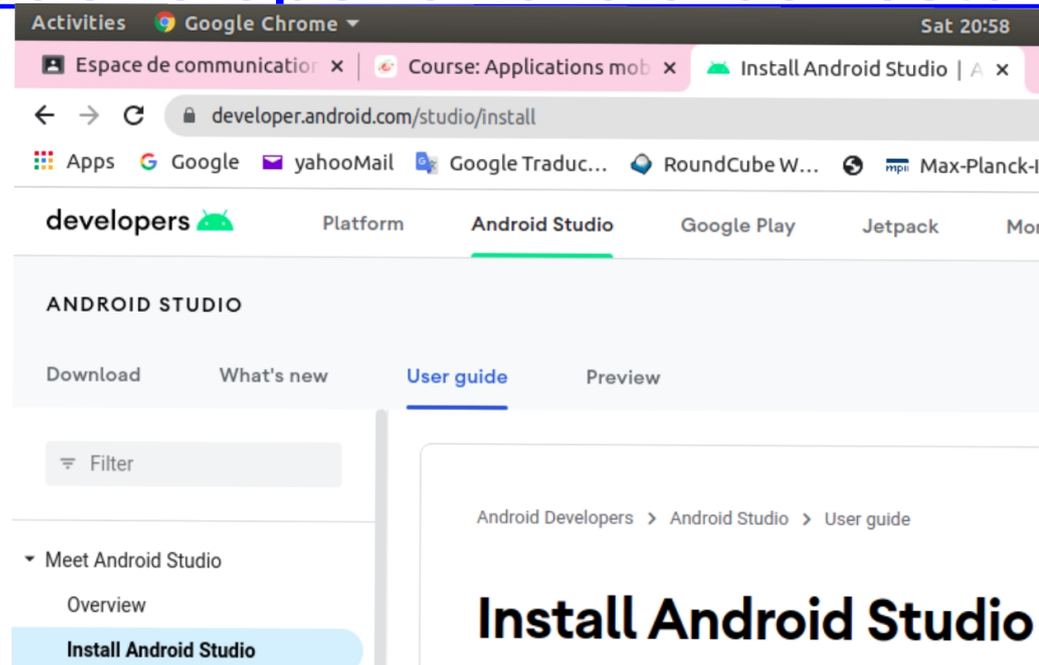


Installation Android Studio pour Linux

Lien de téléchargement

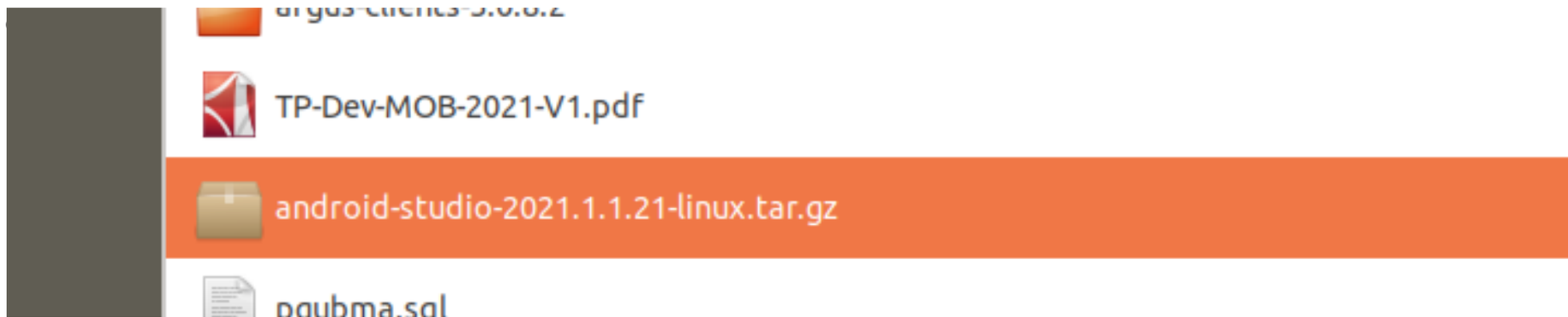
<https://developer.android.com/studio/install>



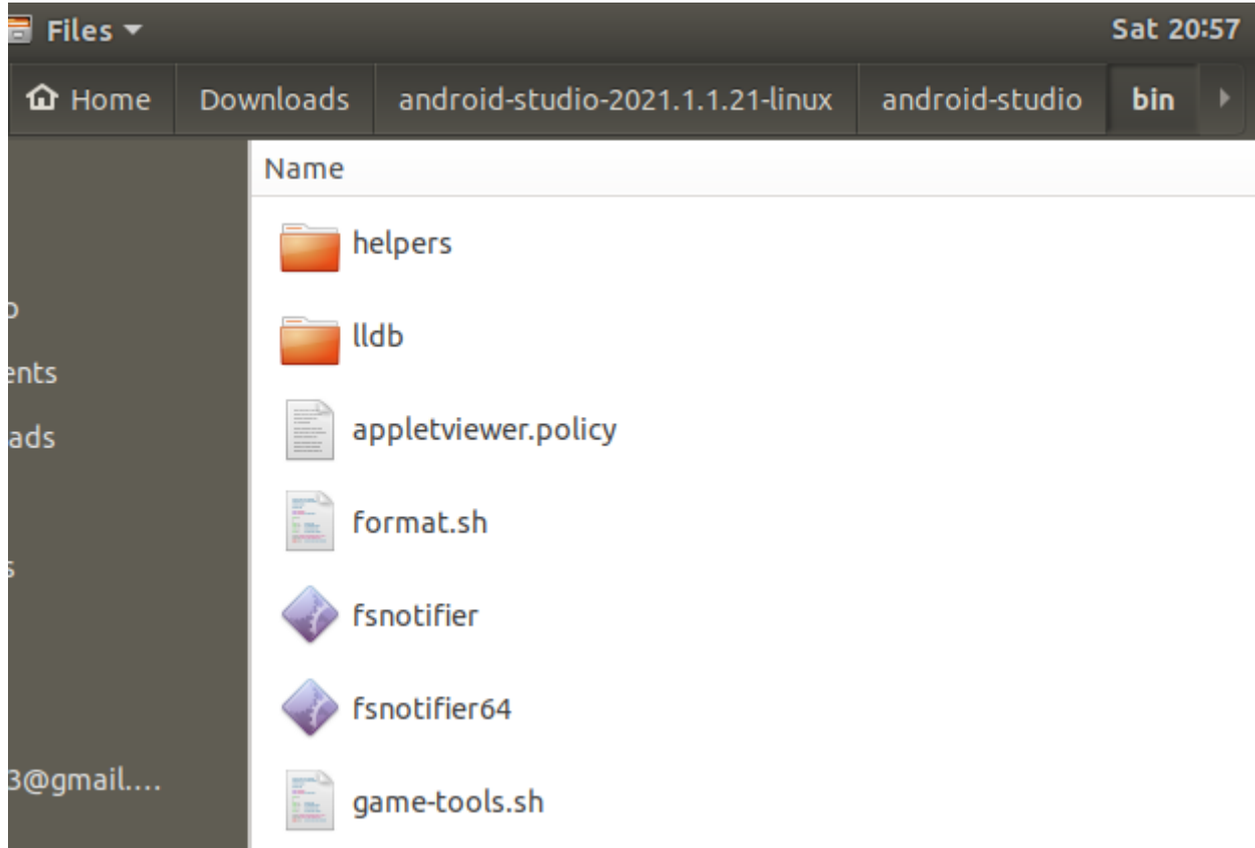
The screenshot shows a web browser window displaying the Android Studio installation page. The browser's address bar shows the URL `developer.android.com/studio/install`. The page content includes a navigation menu with options like "Platform", "Android Studio", "Google Play", "Jetpack", and "More". Below the navigation, there are tabs for "Download", "What's new", "User guide", and "Preview". The "User guide" tab is selected. The main heading on the page is "Install Android Studio".

Etape 1

- Après téléchargement, décompresser le fichier zip dans un répertoire :



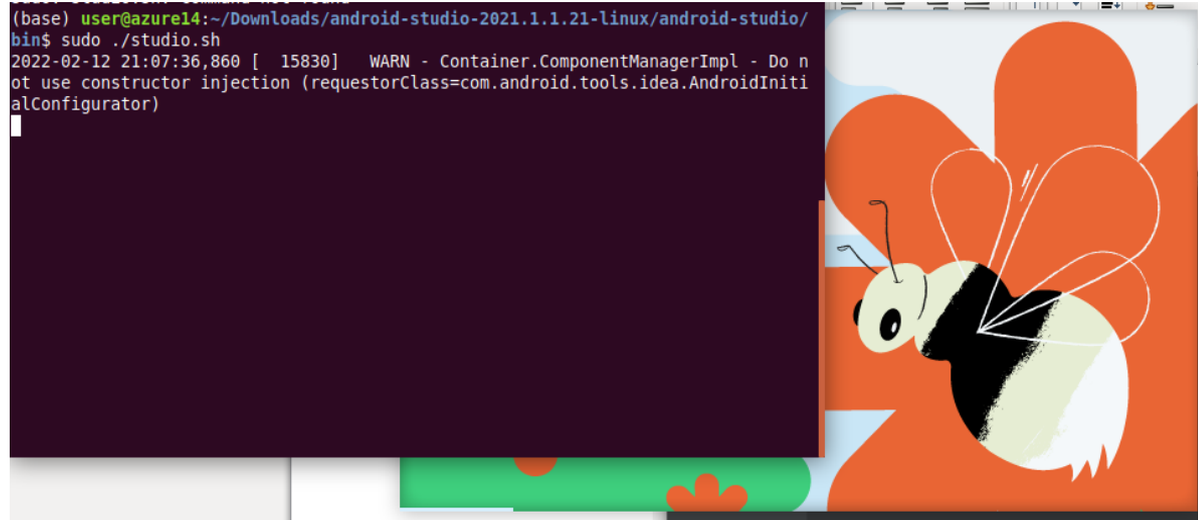
Lancement de Android Studio sous linux



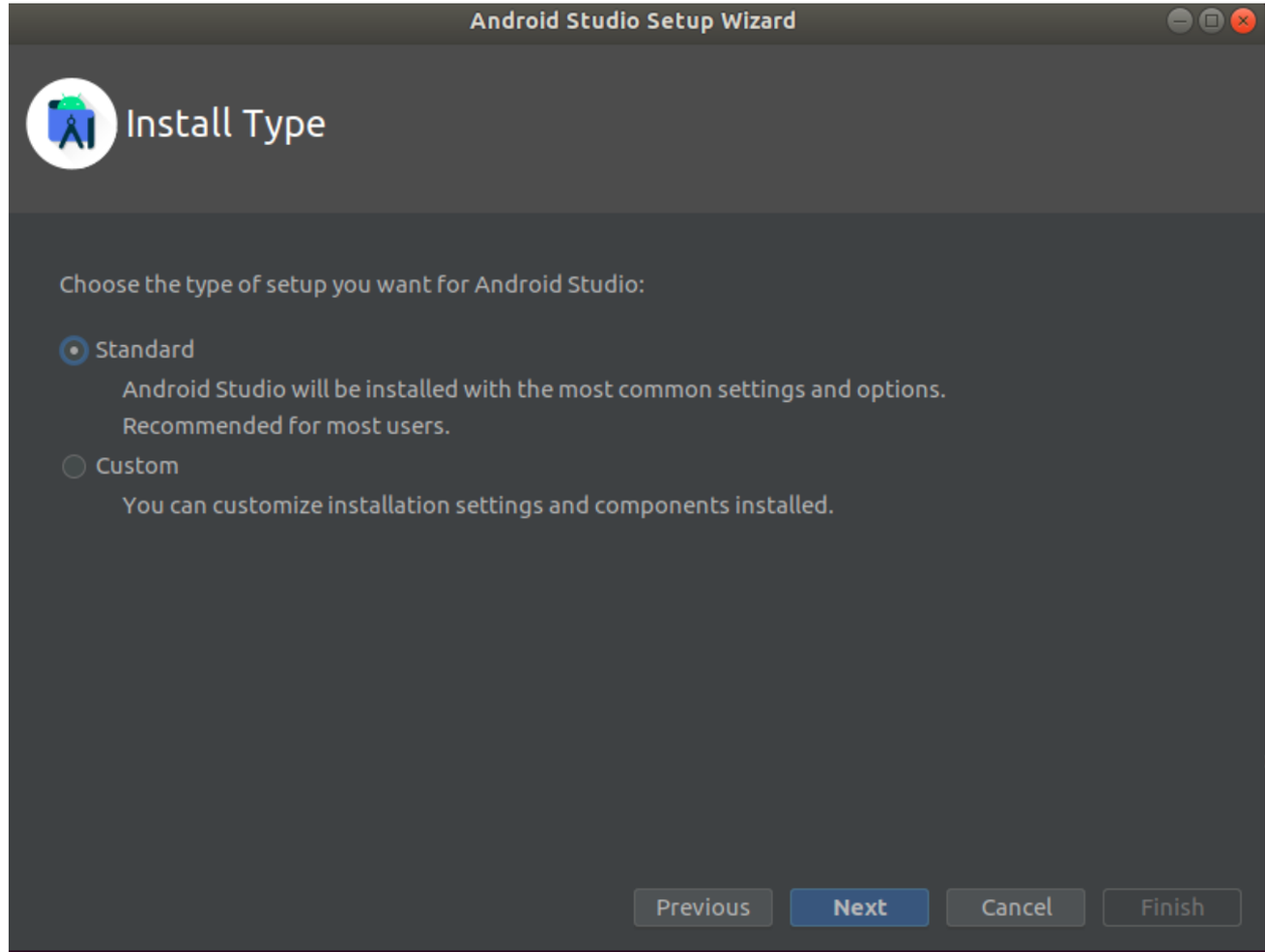
Lancement

- Dans le terminal il faut lancer
- > `./studio.sh`

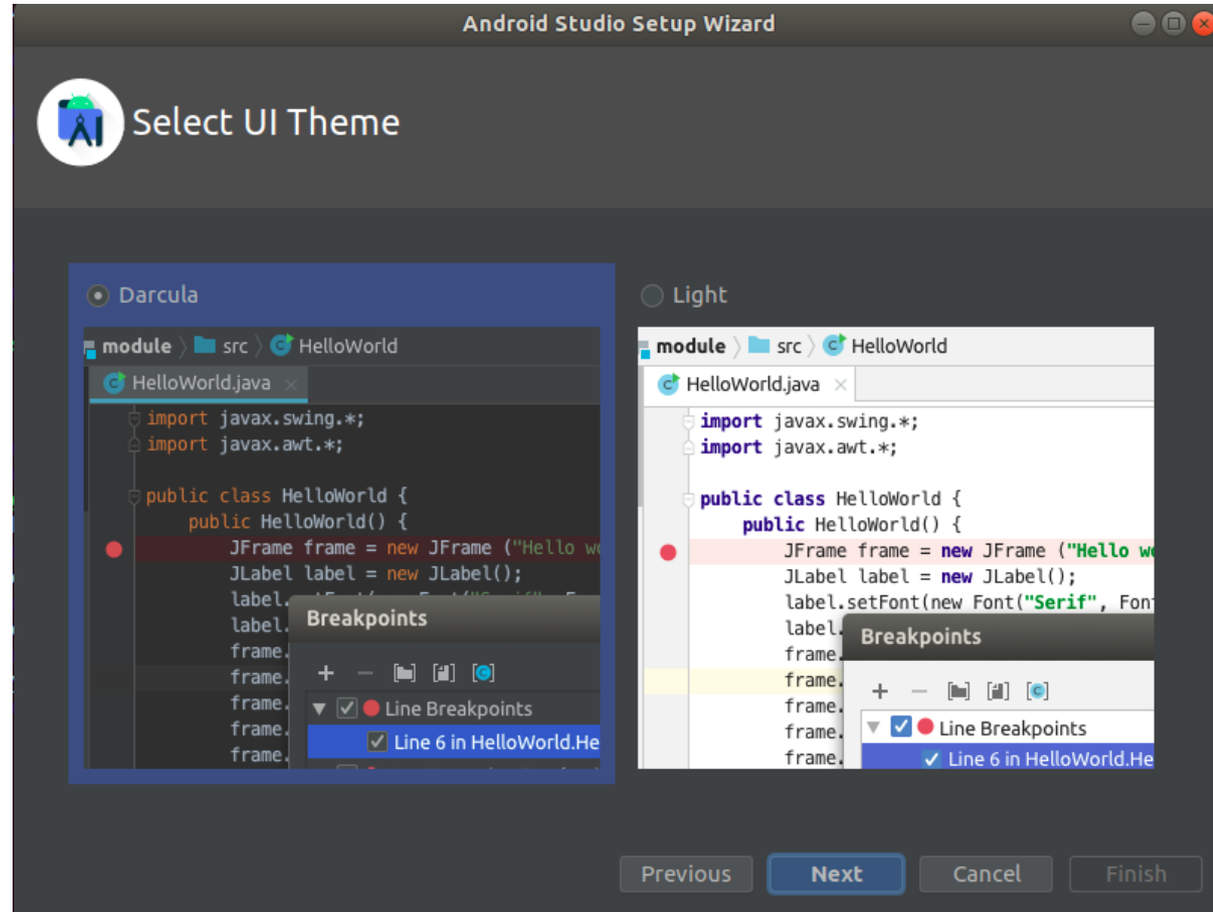
```
(base) user@azure14:~/Downloads/android-studio-2021.1.1.21-linux/android-studio/  
bin$ sudo ./studio.sh  
2022-02-12 21:07:36,860 [ 15830] WARN - Container.ComponentManagerImpl - Do not  
use constructor injection (requestorClass=com.android.tools.idea.AndroidIniti  
alConfigurator)
```

A terminal window with a dark purple background. The text shows the execution of the command `./studio.sh` and a warning message from the Android Studio IDE. To the right of the terminal window, there is a stylized illustration of a bee with a yellow and black body, white wings, and antennae, set against a background of orange and red abstract shapes.

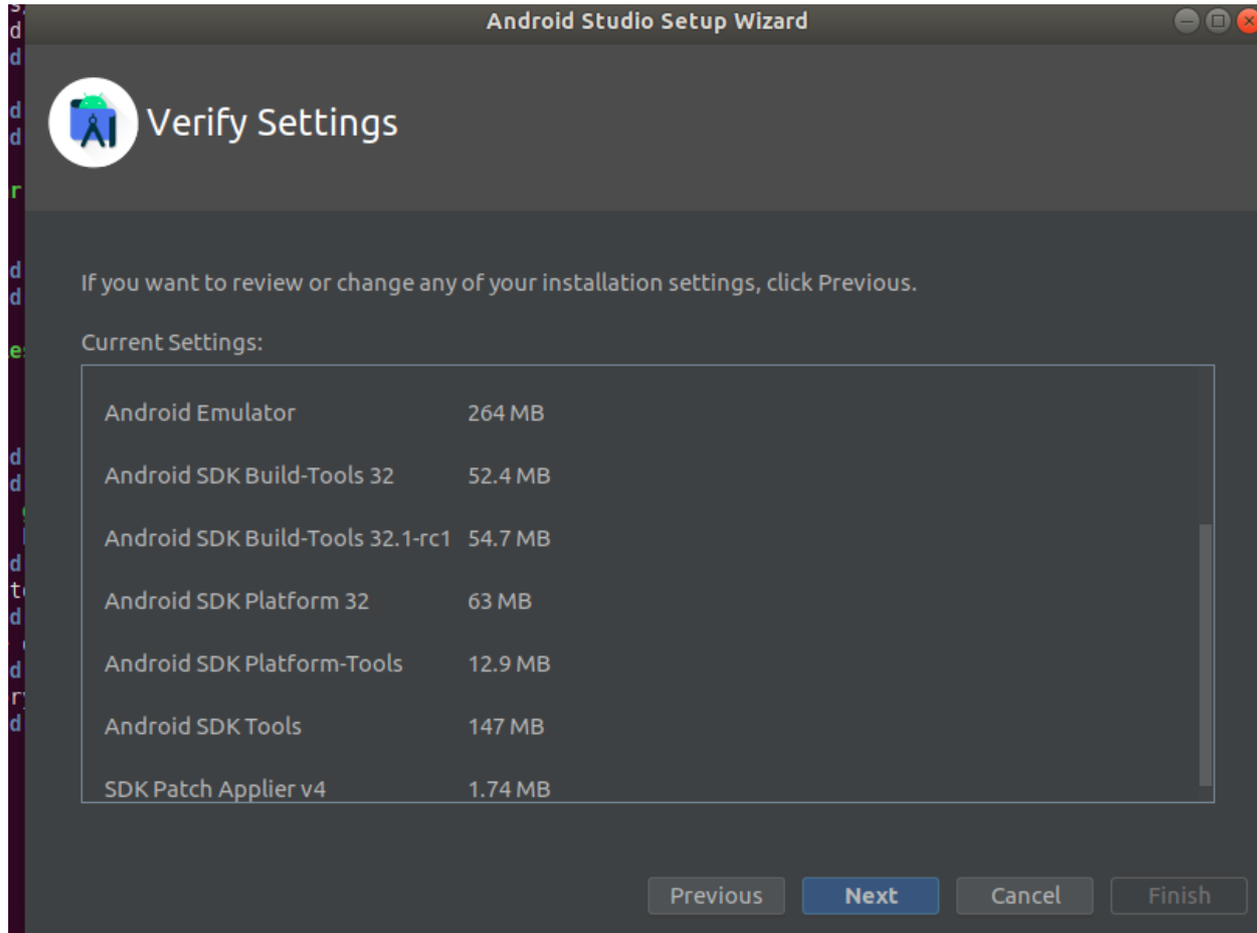
Lancement



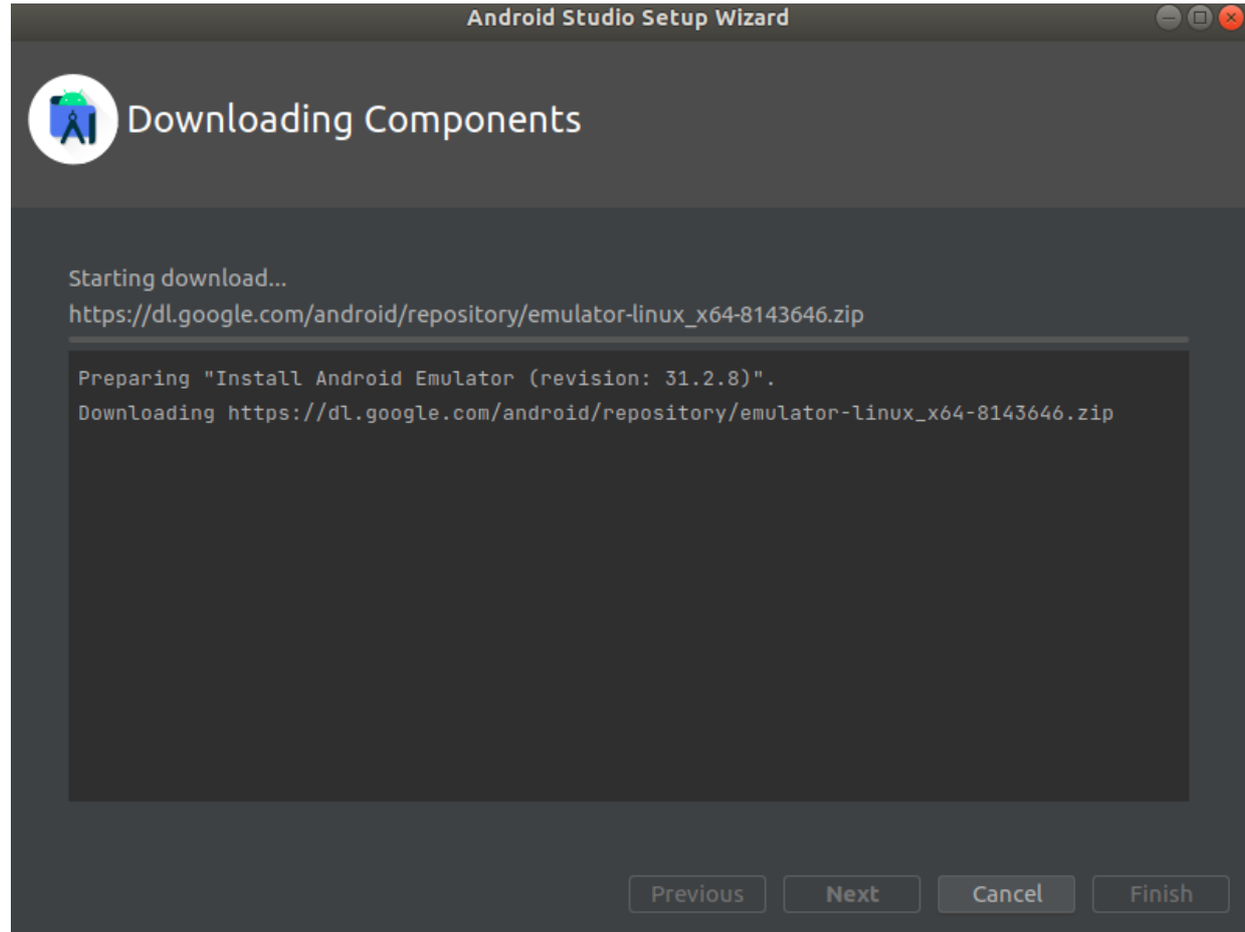
Configuration



Lancement

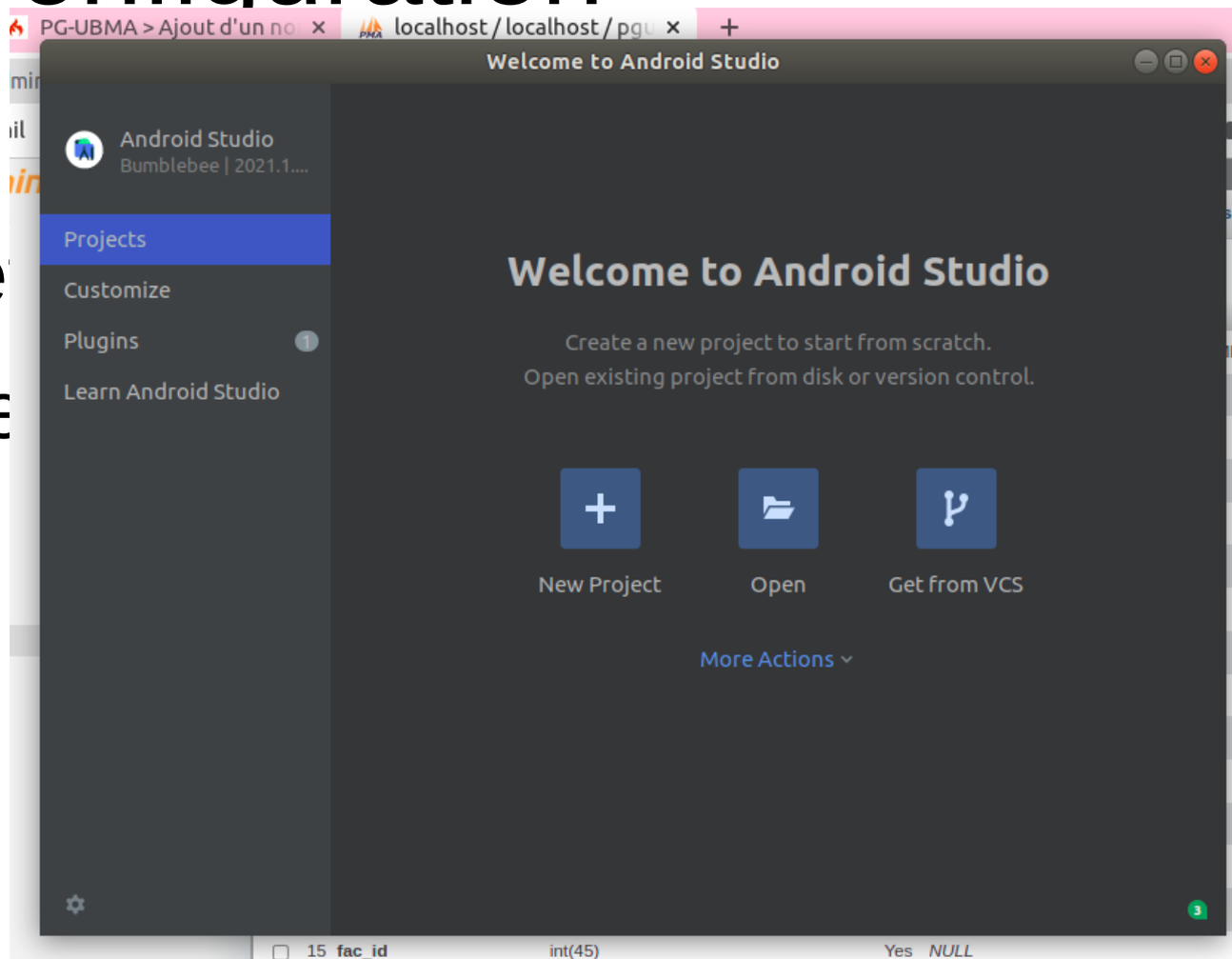


Configuration

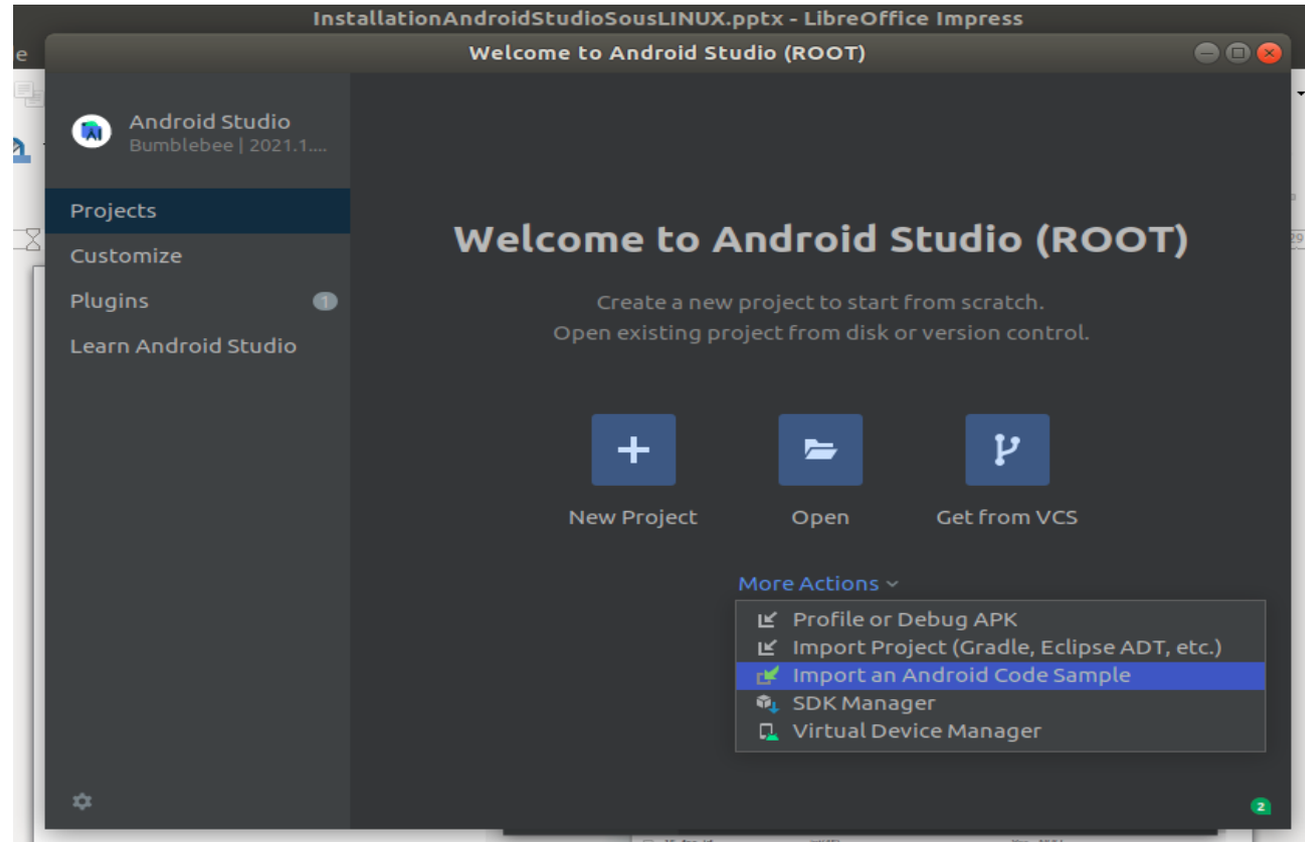


Configuration

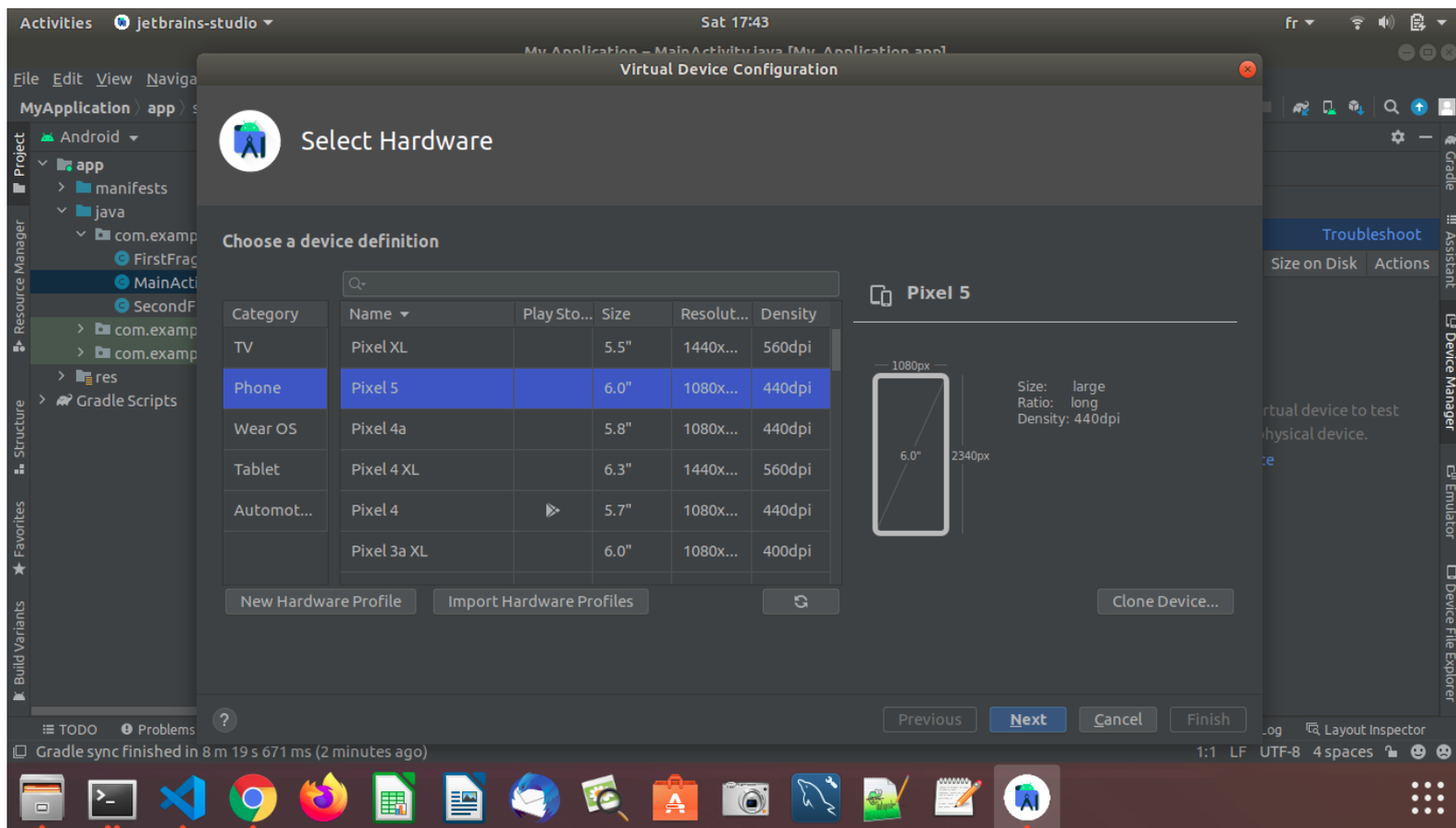
- On peut après
- Créer des projets
- Ouvrir des projets



Lancement



Lancement de l'émulateur



Installation de 'system image' pour l'émulateur

The screenshot shows the Android Studio interface with two dialog boxes open. The 'System Image' dialog is in the foreground, displaying a table of system images. The 'Component Installer' dialog is in the background, showing the installation progress of the requested components.

System Image Selection Dialog:

Select a system image

Recommended x86 Images Other

Release Name	API Level
Tiramisu Download	Tiramisu
API 32 Download	32
S Download	31
R Download	30
Q Download	29
Pie Download	28
Oreo Download	27
Oreo Download	26

A system image must be selected to continue.

Gradle sync finished in 8 m 19 s 671 ms (2 minutes ago)

Component Installer Dialog:

Installing Requested Components

SDK Path: /home/user/Android/Sdk

Packages to install:
- Google APIs Intel x86 Atom System Image (system-images;android-30;google_apis;x86)

Preparing "Install Google APIs Intel x86 Atom System Image (revision: 10)".
Downloading https://dl.google.com/android/repository/sys-img/google_apis/x86-30_r10.zip

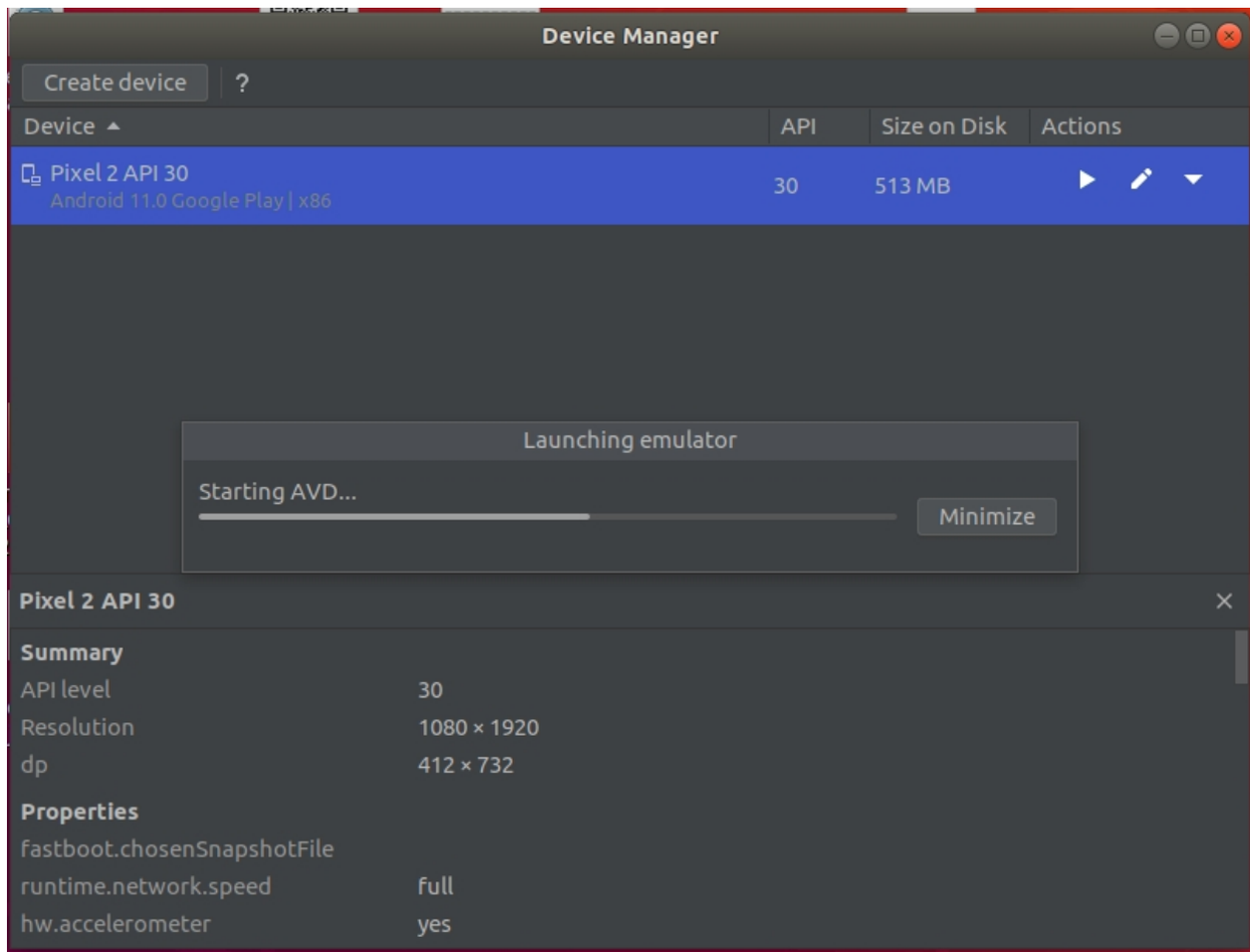
Downloading x86-30_r10.zip (1%): 6.2 / 620.3 MB ...

https://dl.google.com/android/repository/sys-img/google_apis/x86-30_r10.zip

Please wait until the installation finishes

Buttons: Previous, Next, Cancel, Finish

Lancement de l'émulateur



Lancement de l'émulateur

