Karabo Developer Workshop: Writing (and Maintaining) a Middlelayer Karabo Device



Gero Flucke Controls Group

Schenefeld, March 1st, 2024



Python asyncio as Foundation of the Karabo Middlelayer API

- This tutorial is about writing a Karabo device using the Middlelayer (MDL) API
 MDL is written in Python,
 - Largely relying on the advanced asyncio package main take away:
 - ► coroutines, declared with **async def asyncFunction(..)**:
 - ► to directly execute them, call with **await** asyncFunction (arguments)
 - (for experts: or use gather, allCompleted, background, etc.)
 - Technically, this allows cooperative multi-tasking in a single thread: at any await, other code can be executed before your coroutine continues

Note that also macros are based on MDL, but hide the async nature

- Synchronised coroutines" (a Karabo feature of many Karabo methods)
 - ▶ just work without **await** if used in a normal method (i.e. *not* in a coroutine),
 - but if used in a coroutine, the await has to be added (Caveat when converting a macro to a device!)

Karabo Middlelayer Device Basics

A Karabo MDL device is a class inheriting from karabo.middlelayer.Device
 also other MDL classes and function should be imported from karabo.middlelayer
 Do not mix with karabo.bound_api!

The simplest way to add a property is by adding something like this to the class:

propertyName = PropertyType(attribute1=aValue, attribute2=anotherValue, ...)

▶ Property types are e.g. String, Double, Int64, VectorBool, ...

- In this tutorial we will touch these attributes: displayedName, description, defaultValue, allowedStates, accessMode, unitSymbol, metricPrefixSymbol
- E.g. myString = String(accessMode=AccessMode.READONLY, defaultValue="Text")

A slot is a coroutine with the @slot decorator – the decorator can take attributes, e.g.



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Selected Middlelayer Device Members

def __init__(self, config): If implemented, do not forget super().__init__(config)

- async def onInitialization(self):
 - called once the device is up and participating in communication
 - use to connect to hardware or remote devices

self.state property: any of State.UNKNOWN, State.INIT, ...ON,...OFF,...MOVING,...

self.status, a String property to convey information to the operator via Text Log widget of the GUI

self.logger.[info|warn|error] ("message") leaves message with timestamp etc. in log file

A note on setting properties:

- **self.property** = **value** does not immediately publish the update.
 - Done at next await
- But even if **self.property** is identical to **value**, a message is sent!
 - Often one may not want that, i.e. better check against equality before setting

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Selected Tools for Interaction with Other Devices

- dev = await connectDevice(remoteDeviceId):
 - an always up-to-date proxy to the remote device
 - to access remote device properties: remoteValue = dev.remoteProperty
 - to set remote properties: dev.remoteProperty = newValue
 - note again: message to actually set the property is not sent immediately, but at next await
 - to call remote slot, e.g. await dev.move()
 - Lighter variant (not always up-to-date): await getDevice(remoteDeviceId)

await waitUntilNew(dev.state, dev.propertyA, dev.propertyB, ...):

wait until any of the given properties has a new value

await waitUntil(function):

- wait until the given function (e.g. lambda) containing remote device properties returns True
 - E.g. await waitUntil(lambda: dev.state == State.ON)

Documentation

- If you want a deeper insight into coroutines and await: Read Python asyncio documentation
 <u>https://docs.python.org/3.11/library/asyncio-task.html</u>
- Middlelayer how-to documentation:
 - https://rtd.xfel.eu/docs/howtomiddlelayer/en/latest/chap1/intro_device.html
 - https://rtd.xfel.eu/docs/howtomiddlelayer/en/latest/chap2/intro_device_proxies.html

Development Tools and Procedures

Uniform coding style eases code readability and thus serves maintainability

- We use flake8 and isort
- Our git/GitLab development cycle for any new feature, bug fix or first implementation: (skip)
 - Start development by creating new branch from main branch: git checkout -b newBranch
 - Local git add changed_or_new_file.py and git commit
 - Push to GitLab: git push origin newBranch
 - Create "Merge Request" (MR) in GitLab (<u>https://git.xfel.eu</u>)
 - Should trigger tests of package ("Continuous Integration", CI) in GitLab
 - Code review via GitLab (<u>https://git.xfel.eu</u>)
 - ► probably iterate with further push and review
 - Once review receives LGTM ("looks good to me"): merge via GitLab interface
 - Go back to main branch and pull the updates
 - ▶ git checkout main
 - ▶ git pull --prune --tags
 - Only tagged versions should be deployed (format: MAJOR.MINOR.PATCH, e.g. 2.19.3)

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Hands-On Part 1

Developing a Karabo Device: Prerequisites

What you need:

- A running Karabo installation
 - ► Not a production installation!
 - ▶ Best is a local standalone one as in our VISA virtual machine.
- 🔲 A running Karabo GUI
- A command line terminal with a Linux shell
- An editor (vscode, PyCharm, emacs, gedit, vim, ...)
- For version control, a git installation is needed
 - Best with access to our EuXFEL GitLab <u>https://git.xfel.eu/</u>

First steps in terminal (not now!)

- source ~/karabo/activate (in each new shell)
- karabo-start (to start various Karabo servers)
- Some code to start with
 - Create package from scratch (not now): karabo new thePackageName middlelayer
 - ► Or start from an existing one (already done in the virtual machine):

karabo develop -b 1_initHello karaboWorkshop

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Command Line Tools for an Activated Karabo Environment

flucke@visa-dev-xfel-356:~/karabo/devices/karaboWorkshop\$ karabo-check karabo-check boundserver session3: up (pid 6202) 18004 seconds, normally down, running cppserver session1: up (pid 6203) 18004 seconds, normally down, running cppserver timeserver: up (pid 6204) 18004 seconds, normally down, running karabo dataLogger: up (pid 6205) 18004 seconds, normally down, running karabo dataLoggerManager: up (pid 6206) 18004 seconds, normally down, running karabo guiServer: up (pid 6208) 18004 seconds, normally down, running karabo macroServer: up (pid 6207) 18004 seconds, normally down, running karabo macroServerDevelop: up (pid 6209) 18004 seconds, normally down, running karabo projectDBServer: up (pid 6210) 18004 seconds, normally down, running **karabo-start mdlServer/session2** a (starts single server) (no argument: acts on all servers) karabo-start karabo-add-deviceserver mdlServer/session2_c middlelayerserver Creates new (middlelayer) server Other commands: ▶ karabo-stop (for clean shutdown of all servers) karabo-kill -t <serverId> (for clean shutdown and restart of one) e.g. karabo-kill -t mdlServer/session2 a karabo-kill -k <serverId> (to `kill -9' a hanging process)

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(Skip!)

General Procedure for this Tutorial

- cd ~/karabo/devices/karaboWorkshop
- git checkout <XXX>
- Restart mdlServer/session2_a
 - Via karabo-kill -t mdlServer/session2_a in a terminal with activated Karabo
 - ► Or via GUI
- Start **KARABO_TEST/MDL/HELLO_WORLD** from project **SESSION2** (database **WORKSHOP**)
- Try out
- Repeat until happy:
 - Edit: ~/karabo/devices/karaboWorkshop/src/karaboWorkshop/HelloWorld.py
 - Restart mdlServer/session2_a
 - Start device again from project
 - ► Try out
- **git diff <xxx>_done** to compare with my solution
- **git stash** to hide your code, but keep it available
- 📕 git checkout <YYY>
 - Try out, edit code, ...

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Hands-on in VISA: Start Our First Device



- Note: all commands are attached to session in indico to copy/paste
- source ~/karabo/activate
- cd ~/karabo/devices/karaboWorkshop/
- Sorry please fix up the installation (see **session2_copypaste.txt** attached to hands-on):
 - ▶ git tag -d 1_initHello
 - ▶ pip install -e .
 - ▶ git tag 1_initHello
- Open file in editor, e.g. via visual studio code (just click "Yes I trust..." and "Install" if these pop up)

► code .

- navigate to edit src/karaboWorkshop/HelloWorld.py
- Optional: karabo-xterm mdlServer/session2_a to see log files
 - Some bugs prevent that the device starts, but show up only in these logs
- karabo-start

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Do you want to install the recommended extensions

Instal

for Python?

Show Recommendations

Hands-on in VISA: Start Our First Device

Now use GUI:

- Start GUI from icon, connect to *localhost:44444*
- Open project SESSION2 (from database CAS_INTERNAL)
- Start KARABO_TEST/MDL/HELLO_WORLD
- Press execute hello slot in Configuration editor
 - ► Watch how greeting property changes

Hands-on: The Device Code

This is the skeleton – almost as you get it from the templates via karabo new helloworld ...

You will now work on your own

- Extend HelloWorld.py in three exercises.
- Then follow more exercises on a MotorProcedure.py.
- Raise your hand if you need help.
- To get your code changes active, save and shutdown mdlServer/session2_a

Not all code needs to be typed by you:

- All steps are prepared for you via *tags*
 - git checkout <someTag>
 - if it complaints since you edited changes: first do git stash
 - > git diff <aTag> <nextTag>

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Hands-on: Property and Slot with Attributes

- It is good practice to
 - make properties and slots appear in GUI as full, capitalized words,
 - add a description,
 - provide defaults where it makes sense.

Exercise:

Add displayedName, description attributes to property and slots and defaultValue for property

- Simple hands-on (just to warm up):
 - git checkout 2_decorate
 - See how all but displayedName for slot hello is achieved
 - E.g. git diff 1_initHello 2_decorate
 - Start device again and try out (Do not forget to restart the server!)
 - Edit HelloWorld.py
 - Add the missing displayedName (e.g. "Hello Procedure") for slot hello
 - In doubt, git diff 2_decorate 2_decorate_done shows what to do
 - Try out the device after your changes!

Hands-on: State Handling for Slots

Karabo devices should be in a well defined state

- **UNKNOWN** (the default) means: lost contact to resources, e.g. hardware
- The device base class defines self.state variable
 - ▶ Predefined (long...) list: State.ON, State.OFF, State.MOVING, State.ERROR, ...
- Depending on its state, actions on the device are allowed or not

Exercise:

- Set device to OFF (or ON) in the beginning
- Add slots off and on that switch to the corresponding states OFF and ON
 - But define allowedStates such that off slot can only be called if in ON state and vice versa
 - Also hello slot should only be callable in ON state
- See how that is achieved for all but the **on** slot
 - E.g. git diff 2_decorate_done 3_states

Hands-on:

- git checkout 3_states (if git complains since you edited: git stash before)
- Restart device, try out and add the missing on slot (Do not forget to restart the server!)
- In doubt, git diff 3_states 3_states_done shows what to do
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Hands-on: Reconfigurable Properties with State Handling

So far, our property greeting could only be set from inside device code (since READONLY)

- Exercise:
 - explicitly mark greeting as reconfigurable at run time (that would have been the MDL default...),
 - but only if in state OFF
- Hands-on:
 - See how making it reconfigurable is achieved
 - E.g. git diff 3_states_done 4_reconfig
 - **git checkout 4_reconfig** (**git stash** before?)
- Try out and add the restriction of the OFF state
- In doubt, git diff 4_reconfig 4_reconfig_done shows what to do

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Hands-On Part 2

More on States and Slots

- So far, our slots did not do much:
 - Their execution did not take long
 - and therefore their success (or failure) was guickly reported to the GUI (or whoever called them)
 - A procedure is different by nature:

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- First do something, then another thing, then wait a bit and finally do a third thing, ...
- If all this is directly programmed into a slot, it would time out
 - ► For @MacroSlot used in macros, the timeout is essentially swallowed
- \rightarrow Longer procedures (even like simple motor movement) have this pattern in Karabo:
 - A slot only *triggers* the procedure, i.e.
 - ► switches to some "*ING" state (e.g. MOVING, PROCESSING, CHANGING, STARTING, ...)
 - ▶ and *triggers* the procedure, i.e. in MDL puts it into the **background**
 - If procedure done, leave "*ING" state again
 - Often to the state in which the slot can again be executed



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Hands-on: Simple Motor Procedure

Exercise:

- A new MotorProcedure device in
 - ~/karabo/devices/karaboWorkshop/src/karaboWorkshop/MotorProcedure.py
- Its slot moveMotor
 - ► connects to another device,
 - ► sets its targetPosition,
 - ► lets it **move**,
 - ► and waits until motor movement is done (i.e. motor not in **State.MOVING** anymore)

Hands-on:

- Start device **KARABO_TEST/MOTOR/X** from project **SESSION_2**
- Look at source code and the interplay between slot moveMotor and method motor_procedure
- Add the three missing steps and try out (tip: await waitUntil (...))
 - You may monitor a bit what goes on with the scene SteerMotor (not everything on the scene is already available)
- In doubt, git diff 4_reconfig_done 5_simple_done shows what to do

Hands-on: Monitoring Another Device

A device may want to constantly monitor another device and react on changes

- Exercise:
 - Extend the **MotorProcedure** device:
 - add a Double property distanceToTarget
 - ▶ add a coroutine monitor_task()
 - put that into the background (in onInitialization)
 - **monitor_task** should
 - connect to the motor device,
 - whenever its targetPosition or actualPosition change, assign the difference to distanceToTarget

Hands-on:

- git checkout 5_simple_done
- Try to implement this (tipp: await waitUntilNew(..))
- In doubt, git diff 5_simple_done 6_monitor_done shows what to do
 - ▶ or just git checkout 6_monitor_done, try out and investigate

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Hands-on: Extend Motor Procedure to Three Steps

- So far we just moved the motor
 - Could have done using the motor directly.
 - Now let's have more steps in our procedure!

Exercise:

- Extend to the motor_procedure() to
 - cache actualPosition and targetVelocity of the motor,
 - ► after first movement, **sleep** 5 seconds, move back at half speed, reset **targetVelocity**
 - (Extra: inform operators about what is going on by updating self.status)

Hands-on:

- git checkout 6_monitor_done
- Try to implement exercise
- In doubt, git diff 6_monitor_done 7_3steps_done shows what to do
 - ▶ or just git checkout 7_3steps_done, try out and investigate

Hands-on: Cancel a Procedure

While a long running procedure executes, you may notice that things go wrong We need something to cancel the procedure!

- Exercise:
 - The **background** actually returns a *future* with that one can handle an ongoing procedure
 - Keep track of that in a member variable (e.g. self.task)
- Add slot cancelMoveMotor that
 - ► has the proper allowedStates
 - calls cancel () of the *future* (and resets the holding the variable)
 - ► resets the state of the MotorProcedure to State.ON
 - ► (Extra: inform operators about cancellation by updating **self.status**)
- Hands-on:
 - git checkout 7_3steps_done
 - Try to implement this
 - In doubt, git diff 7_3steps_done 8_cancel_done shows what to do
 - ▶ or just git checkout 8_cancel_done, try out and investigate
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Hands-on: Make the Cancel Clean

Did you notice:

- When we cancel our procedure while the motor moves, the motor just goes on!
- If we cancel when moving back at half speed, the actualVelocity stays at half speed

Exercise:

- Cancelling a future actually injects an **asyncio.CancelledError**, so better
 - protect the procedure with try:,
 - ▶ use finally: to do everything that needs to be cleaned-up (no matter if cancelled or not),
 - ▶ in except CancelledError: take care that motor stops
- Caveat: if cancelled while we sleep, motor cannot be stopped since not moving!

Hands-on:

- git checkout 8_cancel_done
- Try to implement this
- In doubt, git diff -b 8_cancel_done 9_cancelClean_done shows what to do
 - '-b' ignores changes of whitespace
 - ▶ or just git checkout 9_cancelClean_done, try out and investigate

Hands-on: Basic Testing as Good Developer Practice

A device is something long lived and probably will be developed further

- How to make sure that a new feature does not break an existing one that you carefully tested?
- You tested with the current Karabo version (and that of other libraries).
 - ► How to ensure that newer versions do not break your code?

Exercise:

- Automated test procedures are needed!
 - tests should reside in .../src/karaboWorkshop/tests
 - ► We use the **pytest** and the "continuous integration" (CI) of GitLab

Hands-on:

git checkout 9_cancelClean_done

Have look at .../tests/test_helloworld.py

▶ It is close to what karabo new ... creates for you

- pytest src/karaboWorkshop/tests/
- **git checkout 10_withTests_done** and see how **.../tests/test_motorProcedure.py** tests basics of the procedure

▶ In practice, it is tough to fully test procedurse since interacting with other devices...

Hands-on: Cancellation Still Has Loop Holes

- Did you try to shutdown the motor during the procedure?
 - During the first movement?
 - During the sleep?
 - During the second movement?

Exercise:

- Make use of the feature that dev.state will become State.UNKNOWN if the device behind proxy dev shuts down.
- But since that is also a valid state for a device, check isAlive (dev) to take care of the device shutdown
- Hands-on:

Do on your own now...

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THE END: ENJOY YOUR LUNCH BREAK