ros2ai	Next-Gen	ROS 2	CLI
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ros2ai Next-Gen ROS 2 CLI

ros2ai is a next-generation ROS 2 command line interface extension with OpenAl

Everything Here!!!

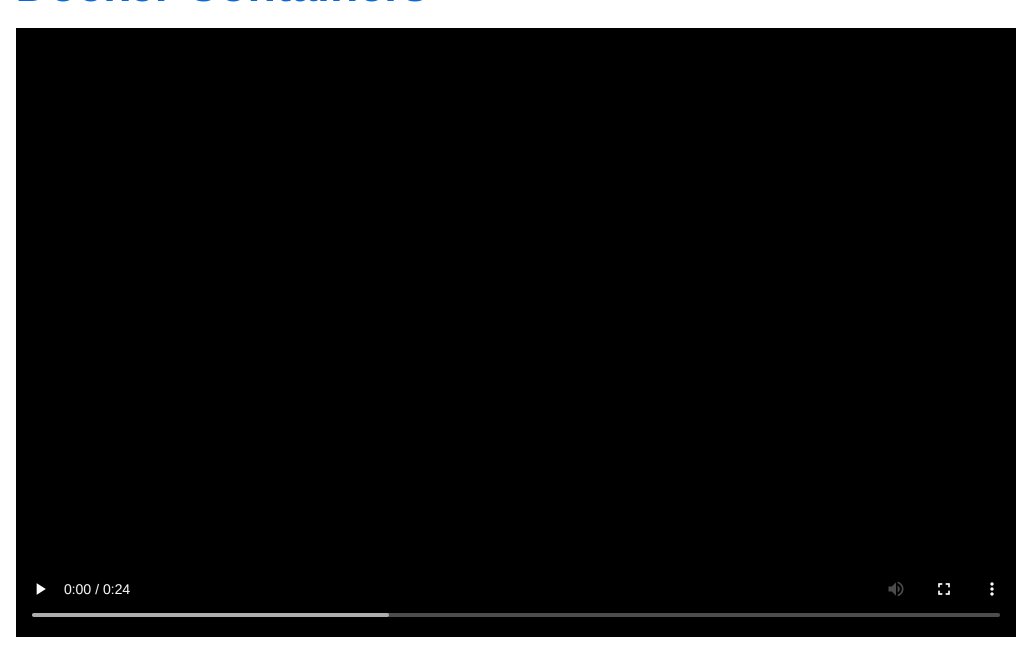
Issues/PRs Welcome



Let's see how this works!



- ros 201 Next-Gen ROS 2 Containers



Motivation

- (Originally just for fun \(\existsimes \))
- Quickly get the answers against questions.
- Multiple Language Support.
- Support beginners and students. (your best trainer)
- Easy to use for everyone.
- Dedicated / AI based Support (your own concierge)
- Bridge / Proxy to LLM

Background

I want the answers w/o searching...

browsing, clicking and typing many times to get to the information does not work for me. I need *what*, not *where*. all these are small things, but can be easily compiled up to mountain, especially beginners.

I really do not care how to use ros2cli...

many sub-commands, options, and arguments. besides, those could be deprecated or removed time to time... this does not work for me. actually i just want to ask "what parameters are available?", "check the details for the topic /chatter", but before that i need to know how to do that... this is already barrier for beginners.

it would be better for maintenance if someone abstracts this to the user, so that maintainers can just go ahead to remove, change options w/o deprecation or certain soak time...

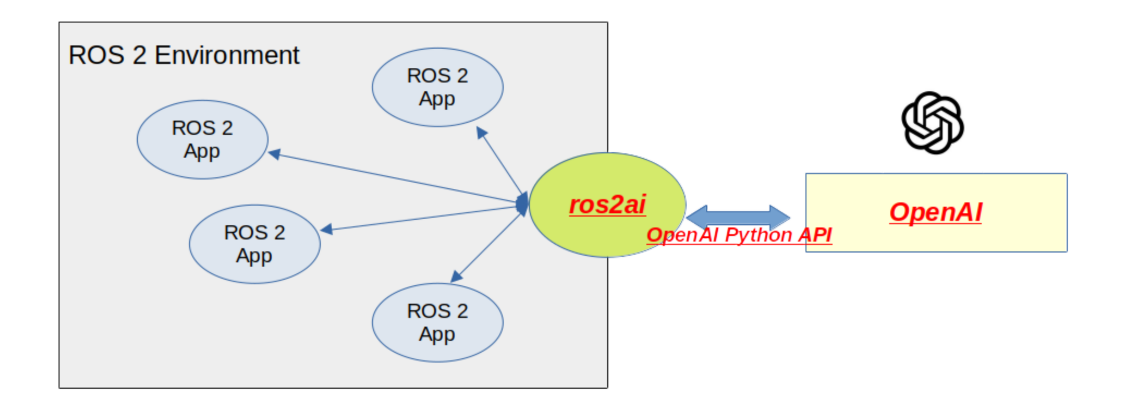
Multi-Language Documentation

OSS projects tend to add multi-language support documentation under mainline doc. this is really likely, and they do. but the question is *Does it really work?*... IMO, it does (will) not. eventually those docs will be outdated, not maintained, not scalable, not precise and once that happens these docs would be garbage.

i believe that is exactly where AI comes to play. instead of paying the resources to non-scalable things, focus on the mainline with precise information which is available for any languages.

Design

• **SIMPLE**. one of the original motivation, it has to be simple as much as possible. it would be even better to remove all sub-commands, just ros2 ai <request> if that is possible.



- status command is to check if ros2ai is configured with valid API key.
- query command is to ask any questions related to ROS 2. This is a single-shot completion, no session is supported currently. OpenAI system attribution is set to default, but can be reconfigurable.
- exec command is that AI executes the appropriate command based on the requests. OpenAI system attribution is set to default, but can be reconfigurable.

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Proposals (Ideas)

OpenAl Parameter Adjustment

- more stable AI behavior.
- cost(token) and latency.
- ROS 2 distribution awareness. (should be fetched by ros2ai but user setting.)
- more...

Session Mode

currently, ros2ai only supports single-shot completion API, that means we can not rely on the previous questions or answers to make further requests. e.g) "Is /chatter topic available?", "Subscribe it!". This *it* should be recognized in the same context or session. If this command is issued, prompt should be initiated to keep the session alive until the entire session is closed by the user.

Proxy Agent

ros2ai can instantiate the agent daemon process as ROS 2 service, so that even other ROS 2 application running in the network can use OpenAl API via this proxy. those ROS 2 application can be agnostic from LLM specific APIs but ROS 2 service interface.

Multiple LLM Support

- create abstraction layer to absorb backend LLM APIs? could be local LLM on edge, could be other service backends that depends on the business logics.
- ros2ai should be available for everyone in global, user should be able to switch the backend LLM service as they like.

Fine-tuning (T.B.D)

- ROS 2 general fine-tuning
 - this requires scaled training dataset for ROS 2, agnostic from user environment. could be distro specific. so that AI can response more precisely based on questions and requests.
- User specified environment tuning
 - this dataset should be uploaded to help more user specific problems and questions. if this is doable, ros2ai agent can the 1st customer support for anyone?