==== README.md ===== # The OpenVoiceOS Technical Manual are automatically published at https://openvoiceos.github.io/ovos-technical-manual ==== docs/001-release_channels.md ===== # OVOS Release Channels & Installation Options Open Voice OS (OVOS) is a **modular voice assistant platform** that lets you install only components you need. Whether you're building a lightweight voice interface or a full-featu smart assistant, OVOS gives you flexibility through modular packages and optional feature called **extras**. To manage updates and ensure system stability, OVOS uses **release channels** and **constr files**, allowing users to pin versions based on their desired stability level. ## Choosing a Release Channel OVOS follows [**semantic versioning**](https://semver.org/) (SemVer) with a **rolling rele model** and supports three release channels **stable**, **testing**, and **alpha** so yo pick the right balance between cutting-edge features and system reliability. These channels are managed via the [constraints files](https://pip.pypa.io/en/stable/user_guide/#constraints-files) hosted in the [ovosreleases](https://github.com/OpenVoiceOS/ovos-releases) repository ### 1. Stable Channel (Production-Ready) - Bug fixes only - No new features or breaking changes - Recommended for production or everyday use

pip install ovos-core[mycroft] -c https://raw.githubusercontent.com/OpenVoiceOS/ovos-

releases/refs/heads/main/constraints-stable.txt

2. Testing Channel (Feature Updates)

- Not as thoroughly tested as stable

- Bug fixes and new features

'''bash

1 1 1

'''bash pip install ovos-core[mycroft] -c https://raw.githubusercontent.com/OpenVoiceOS/ovosreleases/refs/heads/main/constraints-testing.txt ### 3. Alpha Channel (Bleeding Edge) - Experimental features - May include breaking changes - Not suitable for production use ```bash pip install ovos-core[mycroft] --pre -c https://raw.githubusercontent.com/OpenVoiceOS/ovos releases/refs/heads/main/constraints-alpha.txt > 'constraints.txt' files act like version "filters". They dont install packages directly ensure only approved versions get installed. ## OVOS From Scratch: Custom Installation Rather than using a full distro, you can manually pick which components to install: - ['ovos-messagebus'](https://github.com/OpenVoiceOS/ovos-messagebus) internal messaging - ['ovos-core'](https://github.com/OpenVoiceOS/ovos-core) skill handling - ['ovos-audio'](https://github.com/OpenVoiceOS/ovos-audio) text-to-speech (TTS), audio playback - ['ovos-dinkum-listener'](https://github.com/OpenVoiceOS/ovos-dinkum-listener) wake word voice activation - ['ovos-gui'](https://github.com/OpenVoiceOS/ovos-gui) GUI integration - ['ovos-PHAL'](https://github.com/OpenVoiceOS/ovos-PHAL) hardware abstraction layer This is useful if youre building something like a **Hivemind node** or **headless device** where you might not need audio output or a GUI. ## What Are OVOS Extras? OVOS uses Python extras (e.g., '[mycroft]') to let you install predefined groups of compon based on your use case. Extra Name Purpose |-----

Core services for full voice assistant experience

Adds optional LGPL-licensed tools like Padatious

- Best for early adopters or development environments

'mycroft'

'lgpl'

```
| Includes various plugin interfaces
  'plugins'
  'skills-essential'
                     | Must-have skills (like system control, clock, weather)
  `skills-audio`
                       | Audio I/O-based skills
  `skills-qui`
                       GUI-dependent skills
                       | Skills that require an internet connection
  'skills-internet'
  'skills-media'
                       OCP (OpenVoiceOS Common Play) media playback skills
  'skills-desktop'
                       Desktop environment integrations
### Full Installation Example
'''bash
pip install ovos-core[mycroft,lgpl,plugins,skills-essential,skills-audio,skills-gui,skills
internet,skills-media,skills-desktop]
```

Minimal Installation Example

'''bash

pip install ovos-core[mycroft,plugins,skills-essential]

Technical Notes

- OVOS originally began as a fork of 'mycroft-core'. Since version **0.0.8**, it has been **fully modularized**, with each major service in its own repository.
- All packages follow [Semantic Versioning (SemVer)](https://semver.org/), so you can rely versioning to understand stability and compatibility.
- Constraints files are a **work in progress** and wont be finalized until the first offic [codename release](https://github.com/OpenVoiceOS/ovos-releases/issues/5).

Tips & Caveats

- Using '--pre' installs pre-releases across all dependencies, not just OVOS-specific ones use with caution.
- You can mix and match extras based on your hardware or use case, e.g., omit GUI skills o headless server.
- When using constraints files, make sure all packages are pinned it avoids installing incompatible versions.
- After installing you need to launch the individual ovos services, either manually or by creating a systemd service

See Also

- [OVOS Releases repo](https://github.com/OpenVoiceOS/ovos-releases)
- [Constraints files explanation (pip

docs)](https://pip.pypa.io/en/stable/user_quide/#constraints-files)

- [Semantic Versioning](https://semver.org/)
- [OVOS Component Repos](https://github.com/OpenVoiceOS)

==== docs/002-license.md =====

License

We have a universal donor policy, our code should be able to be used anywhere by anyone, n or conditions attached.

OVOS is predominately Apache2 or BSD licensed. There are only a few exceptions to this, wh are all licensed under other compatible open source licenses.

Individual plugins or skills may have their own license, for example mimic3 is AGPL, so we not change the license of our plugin.

We are committed to maintain all core components fully free, any code that we have no cont over the license will live in an optional plugin and be flagged as such.

This includes avoiding LGPL code for reasons explained [here](https://softwareengineering.stackexchange.com/questions/119436/what-does-gpl-with-classpath-exception-mean-in-practice/326325#326325).

Our license policy has the following properties:

- It gives you, the user of the software, complete and unrestrained access to the software such that you may inspect, modify, and redistribute your changes
 - Inspection Anyone may inspect the software for security vulnerabilities
 - Modification Anyone may modify the software to fix issues or add features
 - Redistribution Anyone may redistribute the software on their terms
- It is compatible with GPL licenses Projects licensed as GPL can be distributed with OV It allows for the incorporation of GPL-incompatible free software, such as software that

CDDL licensed

The license does not restrict the software that may run on OVOS, however -- and thanks to plugin architecture, even traditionally tightly-coupled components such as drivers can be distributed separately, so maintainers are free to choose whatever license they like for t projects.

Notable licensing exceptions

The following repositories do not respect our universal donor policy, please ensure their licenses are compatible before you use them

```
| Repository
License | Reason
```

```
[ovos-intent-plugin-padatious](https://github.com/OpenVoiceOS/ovos-intent-plugin-padatio
Apache2.0 | [padatious](https://github.com/MycroftAI/padatious) license might not be valid
depends on libfann2 (LGPL)
[ovos-tts-plugin-mimic3](https://github.com/OpenVoiceOS/ovos-tts-plugin-mimic3)
AGPL
          depends on [mimic3](https://github.com/MycroftAI/mimic3) (AGPL)
[ovos-tts-plugin-espeakng](https://github.com/OpenVoiceOS/ovos-tts-plugin-espeakng)
         depends on [espeak-ng](https://github.com/espeak-ng) (GPL)
[ovos-g2p-plugin-espeak](https://github.com/OpenVoiceOS/ovos-g2p-plugin-espeak)
GPL
         depends on [espeak-phonemizer](https://github.com/rhasspy/espeak-phonemizer) (
[ovos-tts-plugin-SAM](https://github.com/OpenVoiceOS/ovos-tts-plugin-SAM)
          reverse engineered abandonware
==== docs/003-timeline.md =====
## Family Tree
![imagem](https://github.com/OpenVoiceOS/ovos-technical-
manual/assets/33701864/95db65ea-0aff-49f3-bd80-85919a3356e5)
- mycroft-core created
- neon-core forked from mycroft-core
- chatterbox forked from mycroft-core (closed source)
- mycroft-lib forked from mycroft-core to become a library, it is only a properly packaged
mycroft-core
- chatterbox rewritten to use mycroft-lib internally, no longer a hard fork
- neon-core rewritten to use mycroft-lib internally, no longer a hard fork
- mycroft-lib renamed to HolmesIV to avoid trademark issues
- HolmesV created to use HolmesIV internally, HolmesV gets features and HolmesIV bug fixes
- chatterbox updated to HolmesV
- neon-core updated to HolmesV
- HolmesIV+HolmesV abandoned, chatterbox focus on closed source product
- ovos-core forked from HolmesV
- neon-core updated to ovos-core
- mycroft-dinkum forked from mycroft-core
## Events timeline
- Aug 2015 - [MycroftAI
kickstarter](https://www.kickstarter.com/projects/aiforeveryone/mycroft-an-open-source-
artificial-intelligence-for) launch
- Feb 2016 - MycroftAI [Mimic](https://github.com/MycroftAI/mimic1) TTS released
- May 2016 - [mycroft-core](https://github.com/MycroftAI/mycroft-core) repositories made p
under GPL
- Jun 2016 - @Aix releases [MycroftAI gnome
shell](https://extensions.gnome.org/extension/1197/mycroft-assistant/) extension
- Jun 2016 - @Aix becomes a contributor on the desktop-integration team
- Aug 2016 - Steve Penrod becomes MycroftAI CTO
- ??? 2016 - NeonGecko begins working with Mycroft AI
- Jan 2017 - @Aix release [MycrofAI plasmoid](https://invent.kde.org/utilities/mycroft-
```

```
- Apr 2017 - @JarbasAI forks 'mycroft-core' as 'jarbas-core'
- May 2017 - @JarbasAI becomes a 'mycroft-core' contributor
- Sep 2017 - MycroftAI Mark 1 released / mycroft kickstarter campaign fullfilled
- Sep 2017 - @Aix joins Blue Systems to work on MycroftAI and Plasma integration projects
- Sep 2017 - 'jarbas-core' tacotron TTS integration added
- Aug 2017 - MycroftAI starts supporting KDE plasmoid project and installers
- Oct 2017 - 'mycroft-core' relicensed as Apache 2.0
- Nov 2017 - @Aix becomes a 'mycroft-core' contributor
- Dec 2017 - 'jarbas-core' abandoned
- ??? 2017 - Neon AI forks 'mycroft-core' as 'neon-core' to remove dependency on MycroftAI
servers and work on other features
- Jan 2018 - initial release of [personal-backend](https://github.com/OpenVoiceOS/ovos-
personal-backend/tree/a457b03adc771783ec8714dfdabccdacb2482188), reverse engineered Mycrof
backend by @JarbasAI, licensed as Apache 2.0
- Jan 2018 - MycroftAI [mark 2
kickstarter](https://www.kickstarter.com/projects/aiforeveryone/mycroft-mark-ii-the-open-v
assistant) launch
- Jul 2018 - personal-backend added to MycroftAI Roadmap
- Aug 2018 - MycroftAI Mimic2 TTS based on tacotron released
- Sep 2018 - [Mycroft-GUI](https://github.com/MycroftAI/mycroft-gui) was created by
collaboration between MycroftAI, Blue Systems based on KDE frameworks, maintained by @Aix
- Oct 2018 - @jlnx creates ["MycroftOS"](https://community.openconversational.ai/t/openvoi
a-bare-minimal-production-type-of-os-based-on-buildroot/4708), the first version of what w
eventually become the OpenVoiceOS smart speaker
- Jan 2019 - @JarbasAI [personal-backend](https://github.com/MycroftAI/personal-
backend/tree/31ee96a8189d96f8102276bf4b9073811ee9a9b2) implementation adopted by MycroftAI
- Mar 2019 - MycroftAI mark 2 completely redesigned and based on different hardware
- Apr 2019 - Steve Penrod and @JarbasAI create [lingua-
franca](https://github.com/MycroftAI/lingua-
franca/tree/130c77026e22d9afb1d4d3a383a743483ea007d8) under MycroftAI with @JarbasAI as
maintainer
- ??? 2019 - @JarbasAI partners with NeonAI to maintain 'neon-core'
- Jul 2019 - steve penrod leaves MycroftAI
- Jul 2019 - [Chatterbox
kickstarter](https://www.kickstarter.com/projects/hellochatterbox/chatterbox-the-smart-spe
that-kids-build-and-p) launched by @JarbasAI
- Sep 2019 - [Mycroft on Plasma Automobile
Demo](https://conf.kde.org/en/akademy2019/public/events/141.html) at Akademy 2019 by @aix
- Oct 2019 - Official MycroftAI backend open sourced, licensed as AGPL
- Dec 2019 - @Chance joins 'lingua-franca' as a maintainer
- Dec 2019 - Chatterbox released (closed source) / kickstarter campaign fullfilled
- Dec 2019 - MycroftAI starts to work on Kivy based UI
- ??? 2020 - MycroftAI starts neglecting community contributions
```

- skill](https://github.com/JarbasSkills/skill-voip) - Sep 2020 - Community takes stand against reimplementation of GUI using Kivy - Oct 2020 - Kivy has been dropped in support for QT Mycroft-GUI

- May 2020 - @JarbasAI and @AIX partner up to create a [VOIP

- Mar 2020 - Michael Lewis becomes MycroftAI CEO

backend)

plasmoid) for KDE Plasma desktop

- Mar 2017 - @Aix incubates Mycroft plasmoid project under KDE

- Oct 2020 @JarbasAI, @AIX and @jlnx form OpenVoiceOS community project around 'mycroft-
- Oct 2020 [ovos-utils](https://github.com/OpenVoiceOS/ovos-utils) transferred from @Jar

- Mar 2020 - MycroftAI abandons [personal-backend](https://github.com/MycroftAI/personal-

```
to OVOS and renamed from 'jarbas-utils'
```

- ??? 2020 Chatterbox forks 'mycroft-core' as 'mycroft-lib' (open source)
- ??? 2020 'mycroft-lib' reorganizes 'mycroft' imports cleanly separating each service
- ??? 2020 Chatterbox (closed source) recreated on top of 'mycroft-lib'
- ??? 2020 'neon-core' recreated on top of 'mycroft-lib'
- Oct 2020 MycroftOS renamed to OpenVoiceOS Mycroft Edition due to trademark issues
- ??? 2020 @JarbasAI leaves 'lingua-franca'
- ??? 2020 @Chance joins OpenVoiceOS
- Nov 2020 @Jarbas gives a talk about [translating
- mycroft](https://collectivat.cat/blog/2020-11-06-jornades-de-tecnologies-lliures-de-la-par for [collectivat](https://collectivat.cat) Jornades de tecnologies linguistiques lliures e catala
- Dec 2020 [ovos-ww-plugin-pocketsphinx](https://github.com/OpenVoiceOS/ovos-ww-plugin-pocketsphinx) released
- Dec 2020 [ovos-ww-plugin-snowboy](https://github.com/OpenVoiceOS/ovos-ww-plugin-snowboveleased
 Dec 2020 [ovos-ww-plugin-precise](https://github.com/OpenVoiceOS/ovos-ww-plugin-precise)
- released
 Dec 2020 [ovos-stt-plugin-vosk](https://github.com/OpenVoiceOS/ovos-stt-plugin-vosk)
- released
- Dec 2020 [ovos-stt-plugin-chromium](https://github.com/OpenVoiceOS/ovos-stt-plugin-chromium) released
- Jan 2021 [ovos-plugin-manager](https://github.com/OpenVoiceOS/ovos-plugin-manager) rel
- Jan 2021 [personal-backend](https://github.com/OpenVoiceOS/ovos-personal-backend) adop by OpenVoiceOS, original repo unarchived and ownership transferred
- Jan 2021 [Mycroft embedded shell](https://github.com/notmart/mycroft-embedded-shell)
- adopted by OpenVoiceOS and renamed to [ovos-shell](https://github.com/OpenVoiceOS/ovos-she Jan 2021 [skill-ovos-setup](https://github.com/OpenVoiceOS/skill-ovos-setup) forked fr
- Mycroft to replace pairing
- Jan 2021 [ovos-skill-manager](https://github.com/OpenVoiceOS/ovos_skill_manager) releato support more skill Marketplaces
- Feb 2021 [skill-ovos-stop](https://github.com/OpenVoiceOS/skill-ovos-stop) forked from Mycroft
- Mar 2021 [skill-ovos-common-play](https://github.com/OpenVoiceOS/skill-ovos-common-platforked from Mycroft
- Mar 2021 MycroftAI mark 2 dev kits start shipping
- Apr 2021 OpenVoiceOS adopts 'mycroft-lib' instead of 'mycroft-core'
- ??? 202? 'mycroft-lib' renamed to [HolmesIV](https://github.com/HelloChatterbox/Holmes to avoid trademark issues
- Apr 2021 [ovos-workshop](https://github.com/OpenVoiceOS/ovos-workshop) released, bring OVOS features to individual skills
- May 2021 chatterbox forks 'lingua-franca' as 'lingua-nostra'
- May 2021 . OpenVoiceOS deprecates 'mycroft-lib' and adopts 'HolmesIV'
- Jun 2021 [ovos-tts-plugin-espeakNG](https://github.com/OpenVoiceOS/ovos-tts-plugin-espeakNG) released
- Jun 2021 [ovos-tts-plugin-mimic](https://github.com/OpenVoiceOS/ovos-tts-plugin-mimic) released
- Jun 2021 [ovos-tts-plugin-mimic2](https://github.com/OpenVoiceOS/ovos-tts-plugin-mimic released
- Jun 2021 [ovos-tts-plugin-pico](https://github.com/OpenVoiceOS/ovos-tts-plugin-pico) released
- Aug 2021 [ovos-tts-plugin-google-tx](https://github.com/OpenVoiceOS/ovos-tts-plugin-gotx) released
- Aug 2021 [ovos-ww-plugin-vosk](https://github.com/OpenVoiceOS/ovos-ww-plugin-vosk) rel

- Aug 2021 [precise-lite](https://github.com/OpenVoiceOS/precise-lite) forked from Mycro adding tflite support
- Aug 2021 [ovos-ww-plugin-precise-lite](https://github.com/OpenVoiceOS/ovos-ww-plugin-precise-lite) released
- Aug 2021 [ovos-ww-plugin-nyumaya](https://github.com/OVOSHatchery/ovos-ww-plugin-nyumareleased
- Aug 2021 [precise-lite-models](https://github.com/OpenVoiceOS/precise-lite-models) sta being shared
- Aug 2021 [skill-ovos-volume](https://github.com/OpenVoiceOS/skill-ovos-volume) release
- Sep 2021 [VocalFusionDriver](https://github.com/OpenVoiceOS/VocalFusionDriver) release OVOS to support the mk2
- Sep 2021 [ovos-tts-plugin-SAM](https://github.com/OpenVoiceOS/ovos-tts-plugin-SAM) rel
- Sep 2021 backend made optional in 'HolmesIV'
- Sep 2021 msm made optional in 'HolmesIV'
- Oct 2021 "instant_listen" introduced in 'HolmesIV'
- Oct 2021 'HolmesIV' abandoned by chatterbox
- Oct 2021 'lingua-nostra' abandoned by chatterbox
- Oct 2021 OpenVoiceOS forks 'HolmesIV' as 'ovos-core'
- Oct 2021 'ovos-core' becomes XDG compliant
- Oct 2021 'neon-core' deprecates 'HolmesIV' and adopts 'ovos-core'
- Oct 2021 [skill-ovos-common-play](https://github.com/OpenVoiceOS/skill-ovos-common-pladeprecated in favor of [OCP](https://github.com/OpenVoiceOS/ovos-ocp-audio-plugin)
- ??? 2021 @Chance leaves 'lingua-franca'
- Nov 2021 [ovos-plugin-manager](https://github.com/OpenVoiceOS/ovos-plugin-manager) rel
- Nov 2021 [skill-ovos-timer](https://github.com/OpenVoiceOS/skill-ovos-timer) forked fr Mycroft
- Nov 2021 [skill-ovos-homescreen](https://github.com/OpenVoiceOS/skill-ovos-homescreen) forked from Mycroft
- Nov 2021 @JarbasAI leaves chatterbox
- Nov 2021 'ovos-core' version **0.0.1** released
- Nov 2021 [ovos-utils](https://github.com/OpenVoiceOS/ovos-utils) adopted in 'ovos-core
- Nov 2021 [ovos-plugin-manager](https://github.com/OpenVoiceOS/ovos-plugin-manager) ado in 'ovos-core'
- Nov 2021 multiple wake words support added
- Nov 2021 installable skills (setup.py) support added
- Nov 2021 [ovos-PHAL](https://github.com/OpenVoiceOS/ovos-PHAL) released (mycroft compatible)
- Nov 2021 [skill-ovos-hello-world](https://github.com/OpenVoiceOS/skill-ovos-hello-world forked from Mycroft
- Nov 2021 [skill-ovos-naptime](https://github.com/OpenVoiceOS/skill-ovos-naptime) forke from Mycroft
- ??? @NeonDaniel joins OpenVoiceOS
- ??? 2021 NeonAI adopts [ovos-shell](https://github.com/OpenVoiceOS/ovos-shell)
- Dec 2021 [ovos-PHAL-plugin-mk1](https://github.com/OpenVoiceOS/ovos-PHAL-plugin-mk1) released
- Dec 2021 [skill-ovos-fallback-unknown](https://github.com/OpenVoiceOS/skill-ovos-fallbunknown) forked from Mycroft
- Dec 2021 [skill-ovos-weather](https://github.com/OpenVoiceOS/skill-ovos-weather) forke from Mycroft
- Dec 2021 [skill-ovos-common-query](https://github.com/OpenVoiceOS/skill-ovos-common-query]forked from Mycroft
- Dec 2021 [skill-ovos-application-launcher](https://github.com/OpenVoiceOS/skill-ovos-application-launcher) released
- Jan 2022 OpenVoiceOS forks [lingua-franca](https://github.com/OpenVoiceOS/ovos-lingua-

```
franca)
- ??? 2022 - OpenVoiceOS starts development in the open via [matrix
chat](https://matrix.to/#/!XFpdtmgyCoPDxOMPpH:matrix.org?via=matrix.org)
- Feb 2022 - [OCP](https://github.com/OpenVoiceOS/ovos-ocp-audio-plugin) released as an au
plugin (mycroft compatible)
- Feb 2022 - PHAL replaces 'mycroft.client.enclosure' in 'ovos-core'
- Feb 2022 - [skill-ovos-date-time](https://github.com/OpenVoiceOS/skill-ovos-date-time) f
from Mycroft
- Mar 2022 - Fallback STT support added
- Mar 2022 - VAD plugins support added
- Mar 2022 - [ovos-vad-plugin-webrtcvad](https://github.com/OpenVoiceOS/ovos-vad-plugin-
webrtcvad) released
- Mar 2022 - [ovos-vad-plugin-silero](https://github.com/OpenVoiceOS/ovos-vad-plugin-siler
- Mar 2022 - [OCP](https://github.com/OpenVoiceOS/ovos-ocp-audio-plugin/) adopted in 'ovos
core' as default media handler
- Mar 2022 - [ovos-PHAL-plugin-mk2](https://github.com/OpenVoiceOS/ovos-PHAL-plugin-mk2)
released
- Mar 2022 - [ovos-PHAL-plugin-respeaker-2mic](https://github.com/OpenVoiceOS/ovos-PHAL-pl
respeaker-2mic) released
- Mar 2022 - [ovos-PHAL-plugin-respeaker-4mic](https://github.com/OpenVoiceOS/ovos-PHAL-pl
respeaker-4mic) released
- ??? 2022 - OpenVoiceOS starts releasing buildroot images for rpi4 and Mark 2
- ??? 2022 - OpenVoiceOS starts releasing manjaro images for rpi4 and Mark 2
- Apr 2022 - [ovos-stt-http-server](https://github.com/OpenVoiceOS/ovos-stt-http-server)
- Apr 2022 - [ovos-stt-plugin-server](https://github.com/OpenVoiceOS/ovos-stt-plugin-serve
- May 2022 - [ovos-tts-plugin-beepspeak](https://github.com/OpenVoiceOS/ovos-tts-plugin-
beepspeak) forked from chatterbox
- May 2022 - [ovos-tts-plugin-marytts](https://github.com/OpenVoiceOS/ovos-tts-plugin-mary
released
- May 2022 - [ovos-tts-plugin-polly](https://github.com/OpenVoiceOS/ovos-tts-plugin-polly)
forked from chatterbox
- May 2022 - [ovos-translate-server](https://github.com/OpenVoiceOS/ovos-translate-server)
released
- May 2022 - 'ovos-core' version **0.0.3** released
- May 2022 - MycroftAI founders resign
- Jun 2022 - [ovos-config](https://github.com/OpenVoiceOS/ovos-config) adopted in 'ovos-co
- Jun 2022 - [skill-ovos-alarm](https://github.com/OpenVoiceOS/skill-ovos-alarm) forked fr
Mycroft
- Jun 2022 - [skill-ovos-qml-camera](https://github.com/OpenVoiceOS/skill-ovos-qml-camera)
forked from Mycroft
- Jun 2022 - Plasma Bigscreen [drops mycroft-core in favor of ovos-
core](https://gitlab.manjaro.org/packages/kde-unstable/bigscreen/mycroft-
bigscreen/-/commit/4fd27e3ea165c2b1d39ee354a9faaa40fad1435d) version **0.0.4** (alpha)
- Jul 2022 - MycroftAI starts work on [mycroft-dinkum](https://github.com/MycroftAI/mycrof
dinkum) behind the scenes, a replacement/rewrite of mycroft-core
- Jul 2022 - [ovos-tts-plugin-mimic3](https://github.com/OpenVoiceOS/ovos-tts-plugin-mimic
forked from Mycroft
- Jul 2022 - [skill-homescreen-lite](https://github.com/OpenVoiceOS/skill-homescreen-lite)
released
```

- Aug 2022 - [padacioso](https://github.com/OpenVoiceOS/padacioso) transfered from @Jarbas

OVOS

- Aug 2022 adopt 'padacioso' as a optional 'padatious' alternative to avoid libfann (LGP
- Aug 2022 'ovos-core' version **0.0.4** released
- Aug 2022 experimental support for "continuous_listening" and "hybrid_listening" added
- Sep 2022 MycroftAI [Mimic3](https://github.com/MycroftAI/mimic3) TTS released, AGPL licensed
- Sep 2022 . MycroftAI Mark 2 starts shipping
- Sep 2022 [skill-ovos-news](https://github.com/OpenVoiceOS/skill-ovos-news) transferred
 @JarbasAl to OVOS
- Oct 2022 [ovos-backend-manager](https://github.com/OpenVoiceOS/ovos-backend-manager) U
 released
- Oct 2022 [ovos-stt-plugin-whispercpp](https://github.com/OpenVoiceOS/ovos-stt-plugin-whispercpp) released
- Oct 2022 new 'ask_yesno' parser added
- Oct 2022 [ovos-backend-client](https://github.com/OpenVoiceOS/ovos-backend-client) ado
 by 'ovos-core', selectable backend support added (offline, personal, selene)
- Oct 2022 [ovos-tts-plugin-mimic3-server](https://github.com/OpenVoiceOS/ovos-tts-plugi mimic3-server) released
- Oct 2022 mycroft.blue-systems.com mimic 3 public se added
- Oct 2022 mimic3.ziggyai.online mimic 3 public server
- Oct 2022 @aix talks about [OVOS in KDE

public, Apache2 licensed

Akademy](https://www.youtube.com/watch?v=hCwdtZu7WqA)

- Oct 2022 [skill-ovos-soundcloud](https://github.com/OpenVoiceOS/skill-ovos-soundcloud) transferred from @JarbasAl to OVOS
- Oct 2022 [skill-ovos-youtube](https://github.com/OpenVoiceOS/skill-ovos-youtube) transferred from @JarbasAl to OVOS
- transferred from @JarbasAl to OVOS - ??? 2022 - [mycroft-dinkum](https://github.com/MycroftAl/mycroft-dinkum) source code mad
- ??? 2022 Extremely negative feedback from developer community, several key members ann no intention to support mycroft-dinkum
- ??? 2022 NeonAI starts release NeonOS images for the Mark 2
- Nov 2022 'ovos-core' version **0.0.5** released
- Nov 2022 MycroftAI staff lay off, only a skeleton crew remaining
- Nov 2022 [ovos-bus-client](https://github.com/OpenVoiceOS/ovos-bus-client) forked from Mycroft
- Nov 2022 tts.smartgic.io/mimic3 public Mimic3 server added
- Dec 2022 [Home Assistant PHAL](https://github.com/OpenVoiceOS/ovos-PHAL-plugin-homeassistant) plugin initial release by @AIX , exposes HA devices to the messagebus
- Dec 2022 [skill-ovos-youtube-music](https://github.com/OpenVoiceOS/skill-ovos-youtube-music) transferred from @JarbasAl to OVOS
- Dec 2022 [skill-ovos-bandcamp](https://github.com/OpenVoiceOS/skill-ovos-bandcamp) transferred from @JarbasAl to OVOS
- Jan 2023 'ovos-core' version **0.0.6** released
- Jan 2023 negative user feedback from the community for Mark 2, lots of bugs and missin features
- Jan 2023 "fallback" wake word support added to 'ovos-plugin-manager'
- Jan 2023 [skill-ovos-local-media](https://github.com/OpenVoiceOS/skill-ovos-local-medireleased
- Jan 2023 [ChatGPT skill](https://github.com/OpenVoiceOS/skill-ovos-fallback-chatgpt/) released
- Feb 2023 'ovos-config' cli tool by community member @sgee released
- Feb 2023 [ovos-solver-plugin-aiml](https://github.com/OpenVoiceOS/ovos-solver-plugin-areleased

- Feb 2023 [ovos-solver-plugin-rivescript](https://github.com/OpenVoiceOS/ovos-solver-pl rivescript) released
- Feb 2023 [skill-ovos-somafm](https://github.com/OpenVoiceOS/skill-ovos-somafm) transfe from @JarbasAl to OVOS
- Feb 2023 MycroftAI partners up with NeonAI to maintain mycroft-core(?)
- Mar 2023 Mimic3 TTS public servers become default OVOS voice (alan pope)
- Mar 2023 'ovos-core' version **0.0.7** released
- Mar 2023 [Fundraiser to form OpenVoiceOS](https://www.gofundme.com/f/openvoiceos) V.z. (Dutch: "Vereninging zonder winstoogmerk") completed in a couple days
- Mar 2023 First stretch goal of [fundraiser](https://www.gofundme.com/f/openvoiceos) re and second stretch goal announced
- Mar 2023 [raspbian-ovos](https://github.com/OpenVoiceOS/raspbian-ovos) images start be released, maintained by community member @builderjer
- Mar 2023 [community docs](https://openvoiceos.github.io/community-docs/) start being maintained by community members
- Mar 2023 [ovos-ww-plugin-openWakeWord](https://github.com/OpenVoiceOS/ovos-ww-plugin-openWakeWord) released, maintained by author @dscripka
- Mar 2023 [skill-ovos-icanhazdadjokes](https://github.com/OpenVoiceOS/skill-ovos-icanhazdadjokes) transferred from @JarbasAl to OVOS
- Mar 2023 [ovos-skill-alerts](https://github.com/OpenVoiceOS/ovos-skill-alerts) forked Neon, maintained by community member @sgee
- Apr 2023 'ovos-core' splits 'ovos-audio', 'ovos-listener', 'ovos-gui' and 'ovos-bus' i their own packages
- Apr 2023 [@Aix leaves](https://community.mycroft.ai/t/aix-signing-off/13583) OpenVoice
- Apr 2023 OpenVoiceOS stops releasing manjaro based images
- Apr 2023 [ovos-stt-plugin-fasterwhisper](https://github.com/OpenVoiceOS/ovos-stt-plugifasterwhisper) released
- Apr 2023 [ovos-tts-plugin-piper](https://github.com/OpenVoiceOS/ovos-tts-plugin-piper) released
- Apr 2023 [precise-lite-trainer](https://github.com/OpenVoiceOS/precise-lite-trainer) released
- Apr 2023 [ovos-vad-plugin-precise](https://github.com/OpenVoiceOS/ovos-vad-plugin-precised
- Apr 2023 [ovos-dinkum-listener](https://github.com/OpenVoiceOS/ovos-dinkum-listener) released
- Apr 2023 [ovos-translate-plugin-deepl](https://github.com/OpenVoiceOS/ovos-translate-plugin-deepl) released, maintained by community member @sgee
- Apr 2023 [mycroft-classic-listener](https://github.com/OpenVoiceOS/mycroft-classic-listener) released, to preserve original mark 1 listener
- Apr 2023 [skill-ovos-tunein](https://github.com/OpenVoiceOS/skill-ovos-tunein) transf from @JarbasAl to OVOS, maintained by community member @sgee
- Apr 2023 [jurebes](https://github.com/OpenVoiceOS/jurebes) intent parser released
- May 2023 'mycroft' import deprecated in favor of 'ovos_core' module for skills service
- May 2023 stt.openvoiceos.org moves to whisper (small, conly)
- May 2023 [ovos-docker](https://github.com/openvoiceos/ovos-docker) released, maintaine community member @goldyfruit
- May 2023 Open Voice OS TTS/STT [status page](http://openvoiceos.github.io/status/) released, maintained by community member @goldyfruit
- May 2023 First successful run of OpenVoiceOS on Mac OS using containers with [ovos-docker](https://github.com/openvoiceos/ovos-docker)
- May 2023 [ovos-docker-stt](https://github.com/openvoiceos/ovos-docker-stt) STT contain released, maintained by community member @goldyfruit
- May 2023 [ovos-microphone-plugin-sounddevice](https://github.com/openvoiceos/ovos-

microphone-plugin-sounddevice) released, which provides native Mac OS suuport, maintained community member @goldyfruit

- May 2023 [ovos-persona](https://github.com/OpenVoiceOS/ovos-persona) alpha release
- May 2023 [ovos-audio-transformer-plugin-speechbrain-
- langdetect](https://github.com/OpenVoiceOS/ovos-audio-transformer-plugin-speechbrainlangdetect) released
- May 2023 [ovos-skill-easter-eggs](https://github.com/OpenVoiceOS/ovos-skill-easter-egg transferred from @JarbasAl to OVOS, maintained by community member @mikejgray
- May 2023 [skill-ovos-dismissal](https://github.com/OpenVoiceOS/skill-ovos-dismissal) transferred from @ChanceNCounter to OVOS
- May 2023 [skill-ovos-dictation](https://github.com/OpenVoiceOS/skill-ovos-dictation) transferred from @JarbasAl to OVOS
- Jun 2023 Home Assistant plugin starts being maintained by community member @mikejgray
- Jun 2023 [quebra_frases](https://github.com/OpenVoiceOS/quebra_frases) transferred fro @JarbasAl to OVOS
- Jun 2023 [ovos-translate-plugin-nllb](https://github.com/OpenVoiceOS/ovos-translate-pl nllb) released
- Jun 2023 [fasterwhisper.ziggyai.online](https://fasterwhisper.ziggyai.online/stt) publ STT server added (large, GPU)
- Jun 2023 [Home Assistant Notify](https://blog.graywind.org/posts/ovos-homeassistant-nointegration/) integration released by community member @mikejgray
- Jun 2023 First (and second!) successful run of OpenVoiceOS on Windows, using WSL2 and [ovos-docker](https://github.com/openvoiceos/ovos-docker)
- Jun 2023 [ovos-docker-tts](https://github.com/OpenVoiceOS/ovos-docker-tts) TTS contain released, maintained by community member @goldyfruit
- Jun 2023 [ovos-tts-plugin-azure](https://github.com/OpenVoiceOS/ovos-tts-plugin-azure) released
- Jun 2023 [ovos-utterance-corrections-plugin](https://github.com/OpenVoiceOS/ovos-uttercorrections-plugin) released
- Jul 2023 [mycroft-gui-qt6](https://github.com/OpenVoiceOS/mycroft-gui-qt6) forked from mycroft-gui at last commit supporting QT6 before license change to GPL (reverted shortly a Jul 2023 [mycroft-gui-qt5](https://github.com/OpenVoiceOS/mycroft-gui-qt5) forked from mycroft-gui at last commit supporting QT5
- Jul 2023 pipertts.ziggyai.online public TTS server
- Jul 2023 tts.smartgic.io/piper public TTS server adde
- Jul 2023 piper TTS public servers become default OVOS voice (alan pope)
- Jul 2023 [skill-ovos-spotify](https://github.com/OpenVoiceOS/skill-ovos-spotify) port the mycroft-spotify skill by community member and original author @forslund
- Aug 2023 [ovos-translate-server-plugin](https://github.com/OpenVoiceOS/ovos-translate-server-plugin) released
- Aug 2023 [ovos-docker-tx](https://github.com/OpenVoiceOS/ovos-docker-tx) translation containers released, maintained by community member @goldyfruit

- Aug 2023 - nllb.openvoiceos.org public translation serve

- added
 Aug 2023 [translator emartgic io/nllh](https://translator.emartgic.io/nllh) public
- Aug 2023 translator.smartgic.io/nllb public translation server added
- Aug 2023 adopt NLLB public servers as default translation plugin
- Aug 2023 [skill-ovos-wolfie](https://github.com/OpenVoiceOS/skill-ovos-wolfie) transfe from @JarbasAl to OVOS
- Aug 2023 [skill-ovos-ddg](https://github.com/OpenVoiceOS/skill-ovos-ddg) transferred f@JarbasAl to OVOS
- Aug 2023 [skill-ovos-wikipedia](https://github.com/OpenVoiceOS/skill-ovos-wikipedia) transferred from @JarbasAl to OVOS
- Aug 2023 [ovos-stt-azure-plugin](https://github.com/OpenVoiceOS/ovos-stt-azure-plugin)

```
released
```

- Sep 2023 [skill-ovos-parrot](https://github.com/OpenVoiceOS/skill-ovos-parrot) transfe from @JarbasAl to OVOS
- Sep 2023 stt.smartgic.io/fasterwhisper public server (large, GPU)
- Sep 2023 GUI fully functional with [ovos-docker](https://github.com/openvoiceos/ovos-docker) containers
- Sep 2023 [persona-server](https://github.com/OpenVoiceOS/ovos-persona-server) alpha vereleased
- Sep 2023 [ovos-audio-transformer-plugin-ggwave](https://github.com/OpenVoiceOS/ovos-autransformer-plugin-ggwave) released
- Oct 2023 ovosnllb.ziggyai.online public translatio server added
- Oct 2023 [ovos-tts-plugin-mimic3-server](https://github.com/OpenVoiceOS/ovos-tts-plugimimic3-server) deprecated
- Oct 2023 [ovos-PHAL-sensors](https://github.com/OpenVoiceOS/ovos-PHAL-sensors) release exposing OVOS sensors in Home Assistant
 Oct 2023 [ovos-bidirectional-translation-plugin](https://github.com/OpenVoiceOS/ovos-
- bidirectional-translation-plugin) released
 Nov 2023 Plasma Bigscreen [moves to QT6 and explicitly drops support for
- Nov 2023 Plasma Bigscreen [moves to QT6 and explicitly drops support for OVOS](https://invent.kde.org/plasma/plasma-
- bigscreen/-/commit/05441d4b687950b6235ef466cbb9c777631618d8)
- Dec 2023 [ovos-installer](https://github.com/OpenVoiceOS/ovos-installer) first release codename 'Duke Nukem', maintained by community member @goldyfruit
- Dec 2023 'ovos-logs' cli tool by community member @sgee added to 'ovos-utils'
- Dec 2023 [ovos-docs-viewer](https://github.com/OpenVoiceOS/ovos-docs-viewer) cli tool released
- Dec 2023 [skill-ovos-spelling](https://github.com/OpenVoiceOS/skill-ovos-spelling) for from Mycroft
- Dec 2023 [skill-ovos-ip](https://github.com/OpenVoiceOS/skill-ovos-ip) forked from Myc
 Dec 2023 [skill-ovos-wallpapers](https://github.com/OpenVoiceOS/skill-ovos-wallpapers)
- transferred to OVOS
- Dec 2023 [ovos-i2csound](https://github.com/OpenVoiceOS/ovos-i2csound) released by community member @builderjer
- ??? 202? [ovos-tts-plugin-mimic2](https://github.com/OpenVoiceOS/ovos-tts-plugin-mimicdeprecated
- Jan 2024 [skill-ovos-boot-finished](https://github.com/OpenVoiceOS/skill-ovos-boot-finished) forked from Neon
- Jan 2024 [skill-ovos-audio-recording](https://github.com/OpenVoiceOS/skill-ovos-audio-recording) forked from Neon
- Jan 2024 [ovos-utterance-plugin-cancel](https://github.com/OpenVoiceOS/ovos-utterance-plugin-cancel) forked from Neon, deprecates dismissal skill
- Jan 2024 [ovos-mark1-utils](https://github.com/OpenVoiceOS/ovos-mark1-utils) released
- Jan 2024 Mycroft forums move to [Open Conversational
- AI](https://community.openconversational.ai/)
- Jan 2024 [ovos-vad-plugin-noise](https://github.com/OpenVoiceOS/ovos-vad-plugin-noise) released to support older platforms
- Feb 2024 [ovos-tts-plugin-edge-tts](https://github.com/OpenVoiceOS/ovos-tts-plugin-edgtts) released
- Feb 2024 Selene servers and Mycroft AI website [go
- down](https://community.openconversational.ai/t/mycroft-servers-down-any-quick-and-dirtytrick/)
- Feb 2024 [skill-ovos-randomness](https://github.com/OpenVoiceOS/skill-ovos-randomness) released, maintained by community member @mikejgray

```
- Feb 2024 - [OVOSHatchery](https://github.com/OVOSHatchery) created to incubate new proje
- Feb 2024 - @Chance leaves OpenVoiceOS
- Feb 2024 - [skill-ovos-wordnet](https://github.com/OpenVoiceOS/skill-ovos-wordnet) relea
- Mar 2024 - Community Mycroft [skills updated to
OVOS](https://github.com/orgs/OVOSHatchery/repositories?type=fork&q=skill) under OVOSHatch
- Mar 2024 - [OVOS Skill Store](https://openvoiceos.github.io/OVOS-skills-store) released!
- Mar 2024 - [Hatchery Skill Store](https://ovoshatchery.github.io/OVOS-Hatchery-skills)
released!
- Mar 2024 - First successful run of OpenVoiceOS natively on Mac OS with Apple Silicon
- Mar 2024 - [ovos-installer](https://github.com/OpenVoiceOS/ovos-installer) second releas
codename 'Doom' supports Mark II device, maintained by community member @goldyfruit
- Apr 2024 - [Mark 2 demo](https://community.openconversational.ai/t/open-voice-os-running
a-mark-ii-with-its-local-ai-running-mistral/14572) running Open Voice OS connected to a lo
- Apr 2024 - First successful run of [HiveMind
Satellite](https://github.com/JarbasHiveMind/HiveMind-voice-sat) on Mark 1 device
- Jun 2024 - [First successful run of OpenVoiceOS natively on
Windows](https://github.com/mikejgray/ovos-windows):
https://drive.google.com/file/d/171801mbhbpG79Bvl0lUCxVyMPcDGgnbM/view?usp=sharing
- Near Future - 'ovos-core' version **0.0.8** released
==== docs/100-bus_service.md =====
# Bus Service
The **Message Bus** is the internal communication layer used by OVOS to allow independent
components to interact using structured messages. It acts as a central nervous system,
coordinating everything from speech recognition to skill execution.
## Overview
In the OVOS ecosystem, the messagebus is implemented as a **WebSocket** interface. Message
follow a structured format containing:
- A 'type': identifying the intent or action
- An optional 'data' payload (JSON)
- An optional 'context' dictionary for session or routing metadata
Some messages trigger actions; others act as notifications or state broadcasts. Both core
components and external systems (e.g., [HiveMind](https://jarbashivemind.github.io/HiveMin
community-docs)) can interact with the bus.
## Configuration
The messagebus is configured in 'mycroft.conf' under the 'websocket' section:
'''json
"websocket": {
    "host": "127.0.0.1",
```

"port": 8181,

```
"route": "/core",
    "shared_connection": true
}
> It is **strongly recommended** to keep the 'host' set to '127.0.0.1' to prevent unauthor
remote access.
## Security
By default, all skills share a single bus connection. This can be exploited by malicious o
poorly designed skills to interfere with others.
- To improve isolation, set '"shared_connection": false'. This ensures each skill uses a
separate WebSocket connection.
- For a demonstration of potential vulnerabilities, see
[BusBrickerSkill](https://github.com/EvilJarbas/BusBrickerSkill).
Security concerns are further documented in [Nhoya/MycroftAI-
RCE](https://github.com/Nhoya/MycroftAI-RCE).
> Never expose the messagebus to the public internet. It provides full control over the O
instance and the host system.
> For remote interaction, use [HiveMind](https://openvoiceos.github.io/community-
docs/friends/#hivemind), which offers secure proxy access to the bus.
## Message Structure
Each message sent on the bus consists of:
'''json
    "type": "message.type",
    "data": { /* arbitrary JSON payload */ },
    "context": { /* optional metadata */ }
}
. . .
- 'type': Identifies the message (e.g., '"recognizer_loop:utterance"')
- 'data': Carries command-specific information
- 'context': Session and routing information, used internally
For a complete index of known OVOS messages, refer to the [Message Spec
documentation](https://openvoiceos.github.io/message_spec/).
## Sessions
```

Messages can carry a '"session" 'key inside their 'context' to preserve request-specific s and user preferences. Sessions help enable:

- Multi-user support
- Conversational context
- Remote device handling

Example session fields include:

- Language and location
- TTS/STT preferences
- Active skills and follow-up intents
- Pipeline settings
- Site or device ID

Sessions are typically auto-managed by 'ovos-core' for local interactions using the defaul session ID ('"default"'). External clients (e.g., HiveMind voice satellites) are expected manage their own sessions.

See the [Session-Aware Skills](https://openvoiceos.github.io/ovos-technical-manual/session_skills/) documentation for implementation guidelines.

> Skills that are not session-aware may behave unexpectedly when used with external voice clients.

Message Targeting and Routing

OVOS uses 'context["source"]' and 'context["destination"]' to enable smart message routing across components and external devices.

The 'Message' object includes utility methods:

- `.forward()`: Sends the message onward while preserving the current context
- '.reply()': Sends a response back to the original source (swapping source/destination)

Example:

OVOS itself does not implement any actual routing, everything connected to the ovos message receives every message, however this metadata enables 3rd party applications to fully mana these messages and decide if and where to send them

> [HiveMind](https://jarbashivemind.github.io/HiveMind-community-docs/) uses these fields extensively to direct replies to the correct satellite.

```
## Internal Routing Overview
![OVOS Message Flow Diagram](https://github.com/OpenVoiceOS/ovos-technical-
manual/assets/33701864/df9aa669-ce7f-430e-b4db-f57200e75332)
- The Intent Service replies directly to utterance messages.
- Skill and intent interactions use '.forward()' to retain context.
- Skills sending their own events should manually manage routing.
==== docs/101-speech_service.md =====
# Listener Service
The listener service is responsible for handling audio input, it understands speech and
converts it into 'utterances' to
be handled by 'ovos-core'
Different implementations of the listener service have been available during the years
- [mycroft-classic-listener](https://github.com/OpenVoiceOS/mycroft-classic-listener) the
original listener from mycroft
  mark1 extracted into a standalone component - **archived**
- [ovos-listener](https://github.com/OpenVoiceOS/ovos-listener) - an updated version of th
mycroft listener with VAD
 plugins and multiple hotwords support - **deprecated** in 'ovos-core' version **0.0.8**
- [ovos-dinkum-listener](https://github.com/OpenVoiceOS/ovos-dinkum-listener) - a listener
  on [mycroft-dinkum](https://github.com/MycroftAI/mycroft-dinkum) - **NEW** in 'ovos-core
'version **0.0.8**
## Listener
You can modify microphone settings and enable additional features under the listener secti
such as wake word /
utterance recording / uploading
'''javascript
"listener": {
  // NOTE, multiple hotwords are supported, these fields define the main wake_word,
  // this is equivalent to setting "active": true in the "hotwords" section
  "wake_word": "hey_mycroft",
  "stand_up_word": "wake_up",
  "microphone": {...},
  "VAD": {...},
  // Seconds of speech before voice command has begun
  "speech begin": 0.1,
  // Seconds of silence before a voice command has finished
```

"silence_end": 0.5,

```
// Settings used by microphone to set recording timeout with and without speech detected
  "recording timeout": 10.0,
  // Settings used by microphone to set recording timeout without speech detected.
  "recording_timeout_with_silence": 3.0,
  // Setting to remove all silence/noise from start and end of recorded speech (only non-
streaming)
  "remove silence": true
, , ,
## Microphone
**NEW** in 'ovos-core' version **0.0.8**
Microphone plugins are responsible for feeding audio to the listener, different Operating
Systems may require different
plugins or otherwise have performance benefits
'''javascript
"listener": {
  "microphone": {
    "module": "ovos-microphone-plugin-alsa"
  }
}
## Hotwords
By default the listener is waiting for a hotword to do something in response
the most common usage of a hotword is as the assistant's name, instead of continuously
transcribing audio the listener
waits for a wake word, and then listens to the user speaking
OVOS allows you to load any number of hot words in parallel and trigger different actions
they are detected
each hotword can do one or more of the following:
- trigger listening, also called a **wake_word**
- play a sound
- emit a bus event
- take ovos-core out of sleep mode, also called a **wakeup_word** or **standup_word**
- take ovos-core out of recording mode, also called a **stop_word**
To add a new hotword add its configuration under "hotwords" section.
By default, all hotwords are disabled unless you set '"active": true'.
Under the `"listener" 'setting a main wake word and stand up word are defined, those will
```

automatically enabled

unless you set '"active": false'.

```
Users are expected to **only change** 'listener.wake_word' if using a single wake word, se
'"active": true' is only
intended for **extra** hotwords
'''javascript
"listener": {
    // Default wake_word and stand_up_word will be automatically set to active
    // unless explicitly disabled under "hotwords" section
    "wake_word": "hey mycroft",
    "stand_up_word": "wake up"
},
// Hotword configurations
"hotwords": {
    "hey_mycroft": {
        "module": "ovos-ww-plugin-precise-lite",
        "model": "https://github.com/OpenVoiceOS/precise-lite-
models/raw/master/wakewords/en/hey_mycroft.tflite",
        "expected_duration": 3,
        "trigger_level": 3,
        "sensitivity": 0.5,
        "listen": true
    },
    // default wakeup word to take ovos out of SLEEPING mode,
    "wake_up": {
        "module": "ovos-ww-plugin-pocketsphinx",
        "phonemes": "W EY K . AH P",
        "threshold": 1e-20,
        "lang": "en-us",
        "wakeup": true,
        "fallback_ww": "wake_up_vosk"
    }
}
### Sound Classifiers
hotwords can be used as generic sound classifiers that emit bus events for other systems t
detect
Let's consider a model trained to recognize coughing, and a companion plugin to track how
it happens, this can be used as an indicator of disease
'''javascript
"hotwords": {
    "cough": {
        "module": "ovos-ww-plugin-precise",
        "version": "0.3",
        "model": "https://github.com/MycroftAI/precise-data/blob/models-dev/cough.tar.gz",
        "expected duration": 3,
        "trigger_level": 3,
        "sensitivity": 0.5,
        "listen": false,
        "active": true,
```

```
// on detection emit this msg_type
        "bus_event": "cough.detected"
   }
### Multilingualism
In multilingual homes a wake word can be configured for each language, by giving the assis
a different name in each we can assign a language to be used by STT
'''javascript
"listener": {
    "wake_word": "hey mycroft"
},
"hotwords": {
  // default wake word, in global language
  "hey_mycroft": {...},
  // extra wake word with lang assigned
  "android": {
      "module": "...",
      "model": "...",
      // set to active as extra wake word
      "active": true,
      "listen": true,
      // assign a language
      "stt_lang": "pt-pt"
 }
}
### Fallback Wake Words
**NEW** in 'ovos-core' version **0.0.8**
hotword definitions can also include a `"fallback_ww"`, this indicates an alternative hotw
config to load in case the
original failed to load for any reason
'''javascript
"listener": {
    // Default wake_word and stand_up_word will be automatically set to active
    // unless explicitly disabled under "hotwords" section
    "wake_word": "hey mycroft",
    "stand_up_word": "wake up"
},
// Hotword configurations
"hotwords": {
    "hey_mycroft": {
        "module": "ovos-ww-plugin-precise-lite",
        "model": "https://github.com/OpenVoiceOS/precise-lite-
models/raw/master/wakewords/en/hey_mycroft.tflite",
        "expected_duration": 3,
        "trigger_level": 3,
```

```
"sensitivity": 0.5,
        "listen": true,
        "fallback_ww": "hey_mycroft_precise"
    },
    // in case precise-lite is not installed, attempt to use classic precise
    "hey mycroft precise": {
        "module": "ovos-ww-plugin-precise",
        "version": "0.3",
        "model": "https://github.com/MycroftAI/precise-data/raw/models-dev/hey-mycroft.tar
        "expected_duration": 3,
        "trigger_level": 3,
        "sensitivity": 0.5,
        "listen": true,
        "fallback_ww": "hey_mycroft_vosk"
    },
    // in case classic precise is not installed, attempt to use vosk
    "hey mycroft vosk": {
        "module": "ovos-ww-plugin-vosk",
        "samples": ["hey mycroft", "hey microsoft", "hey mike roft", "hey minecraft"],
        "rule": "fuzzy",
        "listen": true,
        "fallback_ww": "hey_mycroft_pocketsphinx"
    // in case vosk is not installed, attempt to use pocketsphinx
    "hey_mycroft_pocketsphinx": {
        "module": "ovos-ww-plugin-pocketsphinx",
        "phonemes": "HH EY . M AY K R AO F T",
        "threshold": 1e-90,
        "lang": "en-us",
        "listen": true
    },
    // default wakeup word to take ovos out of SLEEPING mode,
    "wake up": {
        "module": "ovos-ww-plugin-pocketsphinx",
        "phonemes": "W EY K . AH P",
        "threshold": 1e-20,
        "lang": "en-us",
        "wakeup": true,
        "fallback_ww": "wake_up_vosk"
    },
    // in case pocketsphinx plugin is not installed, attempt to use vosk
    "wake_up_vosk": {
        "module": "ovos-ww-plugin-vosk",
        "rule": "fuzzy",
        "samples": ["wake up"],
        "lang": "en-us",
        // makes this a wakeup word for usage in SLEEPING mode
        "wakeup": true
   }
}
```

```
Voice Activity Detection plugins have several functions under the listener service
- detect when user finished speaking
- remove silence before sending audio to 'STT' - **NEW** in 'ovos-core' version **0.0.8**
- detect when user is speaking during 'continuous mode' (read below)
'''javascript
"listener": {
  // Setting to remove all silence/noise from start and end of recorded speech (only non-
streaming)
  "remove_silence": true,
  "VAD": {
     // recommended plugin: "ovos-vad-plugin-silero"
     "module": "ovos-vad-plugin-silero",
     "ovos-vad-plugin-silero": {"threshold": 0.2},
     "ovos-vad-plugin-webrtcvad": {"vad_mode": 3}
  }
}
` ' '
## STT
Two STT plugins may be loaded at once, if the primary plugin fails for some reason the sec
plugin will be used.
This allows you to have a lower accuracy offline model as fallback to account for internet
outages, this ensures your
device never becomes fully unusable
'''javascript
"stt": {
    "module": "ovos-stt-plugin-server",
    "fallback_module": "ovos-stt-plugin-vosk",
    "ovos-stt-plugin-server": {"url": "https://stt.openvoiceos.com/stt"}
},
## Audio Transformers
**NEW** in 'ovos-core' version **0.0.8**, originally developed for
[Neon](https://github.com/NeonGeckoCom/neon-transformers)
Similarly to utterance transformers in 'ovos-core', the listener exposes audio and
message.'context' to a set of plugins
that can transform it before STT stage
Audio transformer plugins can either transform the audio binary data itself (eg, denoise)
the 'context' (eg, speaker
recognition)
```

```
The audio is sent sequentially to all transformer plugins, ordered by priority (developer
defined), until finally it is
sent to the STT stage
![imagem](https://github.com/OpenVoiceOS/ovos-technical-
manual/assets/33701864/ae428a90-fc7e-4ca7-81d5-fa1d9bbfb885)
## Modes of Operation
There are 3 modes to run dinkum, wakeword, hybrid, or continuous (VAD only)
Additionally, there are 2 temporary modes that can be triggered via bus events / companion
skills
### Wake Word mode
![imagem](https://github.com/OpenVoiceOS/ovos-dinkum-
listener/assets/33701864/c55388dc-a7fb-4857-9c35-f4a4223c4145)
### Sleep mode
Can be used via [Naptime skill](https://github.com/OpenVoiceOS/skill-ovos-naptime)
![imagem](https://github.com/OpenVoiceOS/ovos-dinkum-
listener/assets/33701864/24835210-2116-4080-8c2b-fc18eecd923a)
Be sure to enable a wakeup word to get out of sleep!
'''javascript
"listener": {
    "stand_up_word": "wake up"
"hotwords": {
    "wake up": {
        "module": "ovos-ww-plugin-pocketsphinx",
        "phonemes": "W EY K . AH P",
        "threshold": 1e-20,
        "lang": "en-us",
        "wakeup": true
    }
}
### Continuous mode
**EXPERIMENTAL** - **NEW** in 'ovos-core' version **0.0.8**
![imagem](https://github.com/OpenVoiceOS/ovos-dinkum-
listener/assets/33701864/c8820161-9cb8-433f-9380-6d07965c7fa5)
'''javascript
"listener": {
  // continuous listen is an experimental setting, it removes the need for
```

```
// wake words and uses VAD only, a streaming STT is strongly recommended
  // NOTE: depending on hardware this may cause mycroft to hear its own TTS responses as
questions
  "continuous_listen": false
, , ,
### Hybrid mode
**EXPERIMENTAL** - **NEW** in 'ovos-core' version **0.0.8**
![imagem](https://github.com/OpenVoiceOS/ovos-dinkum-
listener/assets/33701864/b9012663-4f00-47a9-bac4-8b08392da12c)
'''javascript
"listener": {
  // hybrid listen is an experimental setting,
  // it will not require a wake word for X seconds after a user interaction
  // this means you dont need to say "hey mycroft" for follow up questions
  "hybrid_listen": false,
  // number of seconds to wait for an interaction before requiring wake word again
  "listen_timeout": 45
, , ,
### Recording mode
**EXPERIMENTAL** - **NEW** in 'ovos-core' version **0.0.8**
Can be used via [Recording skill](https://github.com/OpenVoiceOS/skill-ovos-audio-recording
![imagem](https://github.com/OpenVoiceOS/ovos-dinkum-
listener/assets/33701864/0337b499-3175-4031-a83f-eda352d2197f)
==== docs/102-core.md =====
# ovos-core
[OpenVoiceOS](https://openvoiceos.org) is an open source platform for smart speakers and o
voice-centric devices.
OpenVoiceOS is fully modular. Furthermore, common components have been repackaged as plugi
That means it isn't just a
great assistant on its own, but also a pretty small library!
'ovos-core' contains "the brains" of OpenVoiceOS, all the NLP components and skills are ma
here
## Skills Service
The skills service is responsible for loading skills and intent parsers
```

All user queries are handled by the skills service, you can think of it as OVOS's brain

```
All Mycroft Skills should work normally with 'ovos-core' until version **0.1.0**, after th
modernization is required!
Under OpenVoiceOS skills are regular python packages, any installed skills will be loaded
automatically by 'ovos-core'
Since 'ovos-core' **0.0.8** it is also possible to launch a skill standalone via 'ovos-
workshop', this enables individual skill containers in [ovos-
docker](https://openvoiceos.github.io/ovos-docker)
This can be also be helpful during skill development for quick testing before the skill is
packaged
'''bash
ovos-skill-launcher {skill_id} [path/to/my/skill_id]
## Configuration
'''javascript
"skills": {
    // blacklisted skills to not load
    // NB: This is the skill_id, usually the basename() of the directory where the skill l
so if
    // the skill you want to blacklist is in /usr/share/mycroft/skills/mycroft-
alarm.mycroftai/
    // then you should write `["mycroft-alarm.mycroftai"]` below.
    "blacklisted_skills": [],
    // fallback skill configuration (see below)
    "fallbacks": {...},
    // converse stage configuration (see below)
    "converse": {...}
},
## Utterance Transformers
**NEW** in 'ovos-core' version **0.0.8**, originally developed for
[Neon](https://github.com/NeonGeckoCom/neon-transformers)
when 'ovos-core' receives a natural language query/ 'utterance' from a user it is sent to
"preprocessing stage"
The 'utterance' transformers framework consists of any number of plugins ordered by priori
(developer defined), the 'utterance' and
message. 'context' are sent sequentially to all transformer plugins, and can be mutated by
of those plugins
![imagem](https://github.com/OpenVoiceOS/ovos-technical-
```

```
manual/assets/33701864/75b67a91-dd8d-48cd-a146-91988bbbf374)
to enable a utterance transformer simply add it to 'mycroft.conf' after installing it
'''javascript
// To enable a utterance transformer plugin just add it's name with any relevant config
// these plugins can mutate the utterance between STT and the Intent stage
// they may also modify message.context with metadata
// plugins only load if they are installed and enabled in this section
"utterance transformers": {
 "ovos-utterance-normalizer": {},
 // cancel utterances mid command
 "ovos-utterance-plugin-cancel": {},
 // define utterance fixes via fuzzy match ~/.local/share/mycroft/corrections.json
 // define unconditional replacements at word level
~/.local/share/mycroft/word_corrections.json
 "ovos-utterance-corrections-plugin": {},
 // translation plugin
 "ovos-utterance-translation-plugin": {
   "bidirectional": true,
   "verify_lang": false,
   "ignore_invalid": true,
  "translate_secondary_langs": false
 }
},
## Metadata Transformers
**NEW** in 'ovos-core' version **0.0.8**
Similar to utterance transformers, these plugins only transform the 'message.context'
'''javascript
// To enable a metadata transformer plugin just add it's name with any relevant config
// these plugins can mutate the message.context between STT and the Intent stage
"metadata_transformers": {},
## Intent Pipelines
**NEW** in 'ovos-core' version **0.0.8**
after the 'utterance' has been transformed it is sent to various OVOS components by priori
order until one can handle
the query
```

Pipelines include intent parsers, converse framework, common query framework and fallback

framework

```
'''javascript
  // Intent Pipeline / plugins config
  "intents" : {
    // the pipeline is a ordered set of frameworks to send an utterance too
    // if one of the frameworks fails the next one is used, until an answer is found
    // NOTE: if padatious is not installed, it will be replaced with padacioso (much slowe
    // in the future these will become plugins, and new pipeline stages can be added by en
users
    "pipeline": [
        "ocp_high",
        "stop_high",
        "converse",
        "padatious_high",
        "adapt_high",
        "fallback_high",
        "stop_medium",
        "adapt medium",
        "ovos-persona-pipeline-plugin-high",
        "adapt_low",
        "common_qa",
        "fallback_medium",
        "ovos-persona-pipeline-plugin-low",
        "fallback low"
   ]
 },
==== docs/103-audio service.md =====
# Audio Service
The audio service is responsible for handling TTS and simple sounds playback
## TTS
Two TTS plugins may be loaded at once, if the primary plugin fails for some reason the sec
plugin will be used.
This allows you to have a lower quality offline voice as fallback to account for internet
outages, this ensures your
device can always give you feedback
'''javascript
"tts": {
    "pulse_duck": false,
    // plugins to load
    "module": "ovos-tts-plugin-server",
    "fallback module": "ovos-tts-plugin-mimic",
    // individual plugin configs
    "ovos-tts-plugin-server": {
        "host": "https://tts.smartgic.io/piper",
```

```
"v2": true,
        "verify_ssl": true,
        "tts_timeout": 5,
    }
}
## Skill Methods
skills can use 'self.play_audio', 'self.acknowledge', 'self.speak' and 'self.speak_dialog'
methods to interact with 'ovos-audio'
'''python
def play_audio(self, filename: str, instant: bool = False):
    Queue and audio file for playback
    @param filename: File to play
    @param instant: if True audio will be played instantly
                    instead of queued with TTS
    . . .
· · ·
'''python
def acknowledge(self):
   Acknowledge a successful request.
   This method plays a sound to acknowledge a request that does not
   require a verbal response. This is intended to provide simple feedback
    to the user that their request was handled successfully.
'''python
def speak(self, utterance: str, expect_response: bool = False, wait: Union[bool, int] = Fa
    """Speak a sentence.
    Args:
       utterance (str):
                                sentence mycroft should speak
        expect response (bool): set to True if Mycroft should listen
                                for a response immediately after
                                speaking the utterance.
        wait (Union[bool, int]): set to True to block while the text
                                 is being spoken for 15 seconds. Alternatively, set
                                 to an integer to specify a timeout in seconds.
    11 11 11
'''python
def speak_dialog(self, key: str, data: Optional[dict] = None,
                 expect_response: bool = False, wait: Union[bool, int] = False):
    Speak a random sentence from a dialog file.
    Args:
        key (str): dialog file key (e.g. "hello" to speak from the file
```

```
"locale/en-us/hello.dialog")
        data (dict): information used to populate sentence
        expect_response (bool): set to True if Mycroft should listen
                                for a response immediately after
                                speaking the utterance.
        wait (Union[bool, int]): set to True to block while the text
                                 is being spoken for 15 seconds. Alternatively, set
                                 to an integer to specify a timeout in seconds.
, , ,
to play sounds via bus messages emit '"mycroft.audio.play_sound" ' or '"mycroft.audio.queue
with data `{"uri": "path/sound.mp3"}`
## PlaybackThread
'ovos-audio' implements a queue for sounds, any OVOS component can queue a sound for playb
Usually only TTS speech is queue for playback, but sounds effects may also be queued for r
experiences, for example in a story telling skill
The PlaybackThread ensures sounds don't play over each other but instead sequentially,
listening might be triggered after TTS finishes playing if requested in the '"speak"' mess
shorts sounds can be played outside the PlaybackThread, usually when instant feedback is
required, such as in the listening sound or on error sounds
You can configure default sounds and the playback commands under 'mycroft.conf'
'''javascript
  // File locations of sounds to play for default events
  "sounds": {
    "start_listening": "snd/start_listening.wav",
    "end_listening": "snd/end_listening.wav",
    "acknowledge": "snd/acknowledge.mp3",
    "error": "snd/error.mp3"
  },
  // Mechanism used to play WAV audio files
  // by default ovos-utils will try to detect best player
  "play_wav_cmdline": "paplay %1 --stream-name=mycroft-voice",
  // Mechanism used to play MP3 audio files
  // by default ovos-utils will try to detect best player
  "play_mp3_cmdline": "mpg123 %1",
  // Mechanism used to play OGG audio files
  // by default ovos-utils will try to detect best player
  "play_ogg_cmdline": "ogg123 -q %1",
, , ,
```

> NOTE: by default the playback commands are not set and OVOS will try to determine the be

way to play a sound automatically

```
## Transformer Plugins
**NEW** in 'ovos-core' version **0.0.8**
Similarly to audio transformers in 'ovos-dinkum-listener', the utterance and audio data
generated by TTS are exposed to a set
of plugins that can transform them before playback
![imagem](https://github.com/OpenVoiceOS/ovos-technical-
manual/assets/33701864/8269074a-8632-43b1-a2fc-89e829598669)
### Dialog Transformers
Similarly to utterance transformers in core, 'ovos-audio' exposes 'utterance' and
message.'context' to a set
of plugins that can transform it before TTS stage
The 'utterance' to be spoken is sent sequentially to all transformer plugins, ordered by
priority (developer defined),
until finally it is sent to the TTS stage
To enable a transformer add it to 'mycroft.conf'
'''javascript
// To enable a dialog transformer plugin just add it's name with any relevant config
// these plugins can mutate utterances before TTS
"dialog transformers": {
    "ovos-dialog-translation-plugin": {},
    "ovos-dialog-transformer-openai-plugin": {
        "rewrite_prompt": "rewrite the text as if you were explaining it to a 5 year old"
}
### TTS Transformers
The audio to be spoken is sent sequentially to all transformer plugins, ordered by priorit
(developer defined),
until finally it played back to the user
> **NOTE**: Does not work with StreamingTTS
To enable a transformer add it to 'mycroft.conf'
'''javascript
// To enable a tts transformer plugin just add it's name with any relevant config
// these plugins can mutate audio after TTS
"tts_transformers": {
    "ovos-tts-transformer-sox-plugin": {
        "default_effects": {
            "speed": {"factor": 1.1}
    }
```

```
}
```

==== docs/104-gui_service.md =====

GUI Service

OVOS devices with displays provide skill developers the opportunity to create skills that be empowered by both voice and screen interaction.

'ovos-gui', aka, The GUI Service, is responsible for keeping track of what should be rende but does not perform the rendering itself

The GUI service provides a websocket for gui clients to connect to, it is responsible for implementing the gui protocol under 'ovos-core'.

You can find indepth documentation of [the GUI protocol](https://openvoiceos.github.io/ovotechnical-manual/gui_protocol) in the dedicated GUI section of these docs

Architecture

The GUI state is defined by 'namespaces', usually corresponding to a 'skill_id', each with number of 'pages'.

users are expected to be able to "swipe left" and "swipe right" to switch between 'pages' within a 'namespace'

OpenVoiceOS components interact with the GUI by defining session data and active pages, gu clients may also send back 'events' to indicate interactions.

![imagem](https://github.com/OpenVoiceOS/ovos-technical-manual/assets/33701864/69c653dc-9bad-4a3a-bd43-efefb938f650)

'pages' are ordered and, usually, only 1 'page' is rendered at a time.

If the screen size allows it platform specific gui client applications are free to render 'pages' into view.

The GUI clients may be implemented in any programming language, the default page templates provided to skills via [GUIInterface](https://openvoiceos.github.io/ovos-technical-manual/skill_gui) should be implemented and provided by all alternative clients.

> **QML tip**: - set 'fillWidth: true' under 'Mycroft.Delegate' to have a page always usin
full screen

Active Namespaces

In the context of a smartspeaker, when the GUI is idle a 'homescreen' may be displayed, eg

animated face or clock

![imagem](https://github.com/OpenVoiceOS/ovos-technicalmanual/assets/33701864/25a2725a-271b-469d-822a-148b4fdfa30e)

Whenever a 'page' is displayed by a skill, 'ovos-gui' tracks it and sets it's 'namespace' active, then tells the gui clients to render it.

The active 'namespace' and how long a page stays up are managed by 'ovos-gui', usually via platform specific plugins.

'ovos-gui' will decide when a 'namespace' is no longer active, and then the next 'namespac will be rendered,

Skills using the [GUIInterface](https://openvoiceos.github.io/ovos-technical-manual/skill_can indicate how long they want a page to remain active

Example:

- OVOS is idle homescreen is the active 'namespace'
- you ask OVOS to play music and the music page shows up music player page is the active 'namespace'
- you ask OVOS a question and wolfram alpha page shows up wolfram page is the active 'namespace'
- wolfram alpha times out music player page is the active 'namespace'
- music ends and page times out homescreen is the active 'namespace'
- > **NOTE**: GUI does not yet support Session, in the future namespaces will be tracked per Session allowing remote clients to each have their own GUI state

GUI Plugins

plugin

NEW in 'ovos-core' version **0.0.8**

The active namespace is tracked by 'ovos-gui' and manages the [homescreen skill](https://github.com/OpenVoiceOS/skill-ovos-homescreen), desktop implementations like Plasma

Bigscreen do not have a homescreen, instead they manage each skill in their own window

A single GUI plugin can be loaded in 'ovos-gui' to handle bus events and provide companion python code to GUI clients,

this is usually done by your OS and specific to a use case.

des	cription es			
	1			
			 I	

```
-----|
[ovos-gui-plugin-shell-companion](https://github.com/OpenVoiceOS/ovos-gui-plugin-shell-
companion) | extra functionality for ovos-shell
 [message specs](https://openvoiceos.github.io/message_spec/shell)
[ovos-gui-plugin-bigscreen](https://github.com/OVOSHatchery/ovos-gui-plugin-bigscreen)
window management for [Plasma Bigscreen](https://invent.kde.org/plasma/plasma-bigscreen)
[Voice Apps](https://plasma-bigscreen.org/docs/develop/) | **UNMAINTED** <br/> [message
specs](https://openvoiceos.github.io/message_spec/gui_bigscreen/) <br> backup fork in life
support [ovos-plasma-bigscreen-qt5](https://github.com/OVOSHatchery/ovos-plasma-bigscreen-
 [ovos-gui-plugin-plasmoid](https://github.com/OVOSHatchery/ovos-gui-plugin-plasmoid)
| [Plasma integration of different Mycroft AI
services](https://invent.kde.org/utilities/mycroft-plasmoid)
 **UNMAINTED** <br > never migrated to OVOS
## Configuration
The gui service has a few sections in 'mycroft.conf'
'''javascript
"gui": {
    "idle_display_skill": "skill-ovos-homescreen.openvoiceos",
   "extension": "generic",
   "generic": {
       "homescreen_supported": false
},
"qui websocket": {
   "host": "0.0.0.0",
   "base_port": 18181,
   "route": "/gui",
   "ssl": false
},
==== docs/110-config.md =====
## Configuration Management
### Summary
The OVOS configuration loader merges settings from multiple sourcesdefault, system, remote
userso you can customize only what you need without touching shipped files.
### Usage Guide
```

1. **Locate or create your user config**

```
'''bash
mkdir -p ~/.config/mycroft
nano ~/.config/mycroft/mycroft.conf
Add only the keys you want to override; everything else falls back to defaults.
2. **Override via environment variables (optional)**
```bash
export OVOS_CONFIG_BASE_FOLDER="myfolder"
export OVOS_CONFIG_FILENAME="myconfig.yaml"
This changes paths such as:
- '~/.confiq/mycroft/mycroft.conf' '~/.confiq/myfolder/mycroft.conf'
- '~/.config/mycroft/mycroft.conf' '~/.config/mycroft/myconfig.yaml'
3. **Use special flags (in system config)**
'''json
 "disable_user_config": true,
 "disable_remote_config": true
, , ,
Place these in '/etc/mycroft/mycroft.conf' (or your default package file) to turn off load
of remote or user settings.
Technical Explanation
Load Order & Overrides
OVOS loads **all** existing files in this sequence, with later files overriding earlier on
- **Default** ('ovos-config' package)
- **System** ('/etc/mycroft/mycroft.conf')
- **Remote** ('~/.config/<base>/web_cache.json')
- **User** ('~/.config/<base>/<filename>')
> Keys repeated in multiple files are overridden by the lastloaded file containing them.
File Locations & Formats
- **Base folder**: Controlled by 'OVOS_CONFIG_BASE_FOLDER' (defaults to 'mycroft').
- **Filename**: Controlled by 'OVOS CONFIG FILENAME' (defaults to 'mycroft.conf').
- **Formats**: JSON ('.json' or '.conf') or YAML ('.yml' or '.yaml').
Protected Keys
```

```
Prevent certain settings from being overridden by remote or user configs.
'''json
 "protected_keys": {
 "user": [
 "gui_websocket.host",
 "websocket.host"
 1
 }
> this example block users from exposing the messagebus accidentally
Disabling Layers
- **disable_user_config**: If 'true', XDG user configs are ignored.
- **disable_remote_config**: If 'true', downloaded remote configs ('web_cache.json') are
ignored.
Tips & Caveats
- **Always use your user file** ('~/.config/.../mycroft.conf') to override defaultsnever e
system or packageshipped files.
- Ensure your JSON is valid; mixed file extensions may lead to load errors.
- Remember that setting 'disable_user_config' or 'disable_remote_config' will silently ski
those layersuse with caution.
- Admin PHAL is a special service that runs as root, this means it can **only access
'/etc/mycroft/mycroft.conf'**
References
- [OVOS Config Loader (GitHub)](https://github.com/OpenVoiceOS/ovos-config)
- [XDG Base Directory Specification](https://specifications.freedesktop.org/basedir-
spec/basedir-spec-latest.html)
==== docs/150-advanced_solvers.md =====
Specialized Solver Plugins
Solver plugins also exist for specialized tasks, like regular question solvers these also
benefit from automatic bidirectional translation for language support

ReRankers / MultipleChoiceQuestionSolvers
```

A specialized kind of solver plugin that chooses the best answer out of several options

```
![Untitled-2025-04-15-2340(1)](https://github.com/user-
attachments/assets/61c5034b-e54f-434a-8cbf-e967154af983)
These specialized solvers are used internally by [ovos-common-query-pipeline-
plugin](https://github.com/OpenVoiceOS/ovos-common-query-pipeline-plugin), some skills and
by other question solver plugins!
Example configuration of [ovos-flashrank-reranker-plugin](https://github.com/TigreGotico/o
flashrank-reranker-plugin) for usage with 'ovos-common-query-pipeline-plugin'
'''json
"intents": {
 "common_query": {
 "min_self_confidence": 0.5,
 "min_reranker_score": 0.5,
 "reranker": "ovos-flashrank-reranker-plugin",
 "ovos-flashrank-reranker-plugin": {
 "model": "ms-marco-TinyBERT-L-2-v2"
 }
 }
Evidence Solver
Evidence solvers accept not only a question but also a companion piece of text containing
answer.
Some question solver plugins like 'ovos-solver-wikipedia-plugin' use evidence solvers
internally, they are often helpful to generate a question out of a search result
![Untitled-2025-04-15-2340(9)](https://github.com/user-
attachments/assets/0c02a323-2098-4e4d-a577-0721e8326380)
![Untitled-2025-04-15-2340(10)](https://github.com/user-
attachments/assets/d789d3ce-b425-405c-8ae1-3ff495817507)
Summarizer
Some question solver plugin use summarizers internally, they are often helpful to shorten
text from web search results
![Untitled-2025-04-15-2340(11)](https://github.com/user-
attachments/assets/lae97ca9-e33e-4448-abec-311f99074bbd)
![Untitled-2025-04-15-2340(12)](https://github.com/user-
attachments/assets/416e0eb9-0da9-4515-9c69-7667fb878ba5)
```

## Collaborative Agents via MoS (Mixture of Solvers)

One of the most powerful features of the OVOS solver architecture is its ability to \*\*orchestrate multiple agents collaboratively\*\* through specialized \*\*Mixture of Solvers (MoS)\*\* plugins.

![image](https://gist.github.com/user-attachments/assets/alef9307-0680-4fb0-9616-0ecd8332a

These [MoS solvers](https://github.com/TigreGotico/ovos-MoS) implement strategies that com the strengths of various LLMs, rerankers, rule-based solvers, or even remote agents (like HiveMind nodes), allowing dynamic delegation and refinement of answers.

> \*\*Flexible Plugin Design\*\*: MoS strategies are implemented as standard solver plugins. means they can be composed, nested, or swapped just like any other solverallowing advanced collaborative behavior with minimal integration effort.

### How It Works

Instead of relying on a single model or backend, a MoS solver delegates the query to sever specialized solvers (workers) and uses strategies like voting, reranking, or even further generation to decide the best final response.

Examples include:

- \*\*The King\*\*: Uses a central "king" (reranker or LLM) to select or generate the best ans based on multiple solver outputs.

```
![Untitled-2025-04-15-2340(25)](https://github.com/user-attachments/assets/733bb874-2eel-4e98-a7c3-ab084edfe4d9)
```

\_\_\_\_

- \*\*Democracy\*\*: Implements a voting system among reranker solvers to choose the most agre upon response.

```
![Untitled-2025-04-15-2340(23)](https://github.com/user-attachments/assets/088939db-08df-4a03-b194-e0e6a823ef51)
```

\_ \_ \_

- \*\*Duopoly\*\*: A pair of collaborating LLMs generate and discuss answers before passing that a final decider ("the president" solver).

```
![Untitled-2025-04-15-2340(24)](https://github.com/user-attachments/assets/cf5a2d82-b768-42c4-9d44-068d5c2d2d42)
```

\_\_\_

Each strategy enables different dynamics between solversbe it a single judge, a voting pan or a back-and-forth discussion between agents.

> \*\*Recursive Composition\*\*: Any MoS strategy can recursively use another MoS as a sub-so allowing for arbitrarily deep collaboration trees.

==== docs/150-personas.md =====

# AI Agents in OpenVoiceOS

OpenVoiceOS (OVOS) introduces a flexible and modular system for integrating AI agents into voice-first environments. This is made possible through a layered architecture built aroun \*\*solvers\*\*, \*\*personas\*\*, and \*\*persona routing\*\* components. This section explains how to parts work together to enable intelligent conversations with customizable behavior.

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## Solver Plugins (Low-Level AI)

At the core of the AI agent system are [\*\*solver plugins\*\*](https://openvoiceos.github.io/technical-manual//360-solver\_plugins/). These are simple black-box components responsible handling a single task: receiving a text input (typically a question) and returning a text output (typically an answer).

![Untitled-2025-04-15-2340](https://github.com/user-attachments/assets/8a58417d-409e-4b87-94d0-0f2234064981)

#### ### Key Features:

- \*\*Input/Output\*\*: Plain text in, plain text out.
- \*\*Functionality\*\*: Usually question-answering, though more specialized solvers exist (e. summarization, multiple choice).
- \*\*Language Adaptation\*\*: Solvers are automatically wrapped with a translation layer if t don't support the user's language. For instance, the Wolfram Alpha solver is English-only can work with Portuguese through automatic bidirectional translation.
- \*\*Fallback Behavior\*\*: If a solver cannot produce a result (returns 'None'), higher-leve systems will attempt fallback options.

---

## Personas (Agent Definition Layer)

A \*\*persona\*\* represents a higher-level abstraction over solver plugins. It behaves like a agent with a defined personality and behavior, built by combining one or more solvers in a specific order

# ### Key Features:

- \*\*Composition\*\*: Each persona consists of a name, a list of solver plugins, and optional configuration for each.
- \*\*Chained Execution\*\*: When a user question is received, the persona tries solvers one bone. If the first solver fails (returns 'None'), the next one is tried until a response is generated.
- \*\*Customizable Behavior\*\*: Different personas can emulate different personalities or knowledge domains by varying their solver stack.

![Untitled-2025-04-15-2340(7)](https://github.com/user-

```
![Untitled-2025-04-15-2340(8)](https://github.com/user-
attachments/assets/731835a3-44b1-463d-9fc6-085ca2658abc)
. . .
 "name": "OldSchoolBot",
 "solvers": [
 "ovos-solver-wikipedia-plugin",
 "ovos-solver-ddg-plugin",
 "ovos-solver-plugin-wolfram-alpha",
 "ovos-solver-wordnet-plugin",
 "ovos-solver-rivescript-plugin",
 "ovos-solver-failure-plugin"
],
 "ovos-solver-plugin-wolfram-alpha": {"appid": "Y7353-XXX"}
, , ,
> personas don't need to use LLMs, you don't need a beefy GPU to use ovos-persona, any so
plugin can be used to define a persona
Persona Pipeline (Runtime Routing in OVOS-Core)
Within 'ovos-core', the **[persona-pipeline](https://github.com/OpenVoiceOS/ovos-persona)*
plugin handles all runtime logic for managing user interaction with AI agents.
Key Features:
- **Persona Registry**: Supports multiple personas, defined by the user or discovered via
installed plugins.
- **Session Control**: The user can say `"I want to talk with {persona_name}" ` to route th
dialog to a specific persona.
- **Session End**: The user can disable the current persona at any time to return to norma
assistant behavior.
- **Fallback Handling**: If OpenVoiceOS can't answer, the system can ask the default perso
instead of speaking an error.
- **Extensible**: Potential for future enhancements via messagebus to adjust system behavi
based on persona (e.g., dynamic prompt rewriting).
in your 'mycroft.conf'
'''json
 "intents": {
 "persona": {
 "handle_fallback": true,
 "default_persona": "Remote Llama"
 },
 "pipeline": [
```

attachments/assets/453a906f-6d38-4878-ae7b-49b24270339f)

```
"ocp_high",
 "padatious_high",
 "adapt_high",
 "ovos-persona-pipeline-plugin-high",
 "ocp_medium",
 "...",
 "fallback_medium",
 "ovos-persona-pipeline-plugin-low",
 "fallback_low"
]
 }
OVOS as a Solver Plugin
An advanced trick: **'ovos-core' itself can act as a solver plugin**. This allows you to e
OVOS itself as an agent to other applications in localhost
![Untitled-2025-04-15-2340(3)](https://github.com/user-
attachments/assets/8022ff8a-5847-4bd7-93eb-316830ae7849)
- Good for chaining OVOS instances in docker.
- Use skills in a collaborative AI / MoS (mixture-of-solvers) setup.
 'ovos-bus-solver-plugin' makes **no sense inside a local persona** (infinite loop!), bu
great for standalone usage.
- Expose OVOS behind HTTP api via 'ovos-persona-server' without exposing the messagebus
directly
'''json
 "name": "Open Voice OS",
 "solvers": [
 "ovos-solver-bus-plugin",
 "ovos-solver-failure-plugin"
],
 "ovos-solver-bus-plugin": {
 "autoconnect": true,
 "host": "127.0.0.1",
 "port": 8181
 }
}
> if you are looking to access OVOS remotely or expose it as a service see [hivemind agen
documentation](https://openvoiceos.github.io/ovos-technical-manual/152-hivemind-agents/) f
more secure alternative
```

"stop\_high",
"converse",

# ## Summary Table

	Component	Role
	**Solver Plugin**	Stateless text-to-text inference (e.g., Q&A, summarization).
i	**Persona**	Named agent composed of ordered solver plugins.
i	**Persona Server**	Expose personas to other Ollama/OpenAI compatible projects.
i	**Persona Pipeline**	Handles persona activation and routing inside OVOS core.

By decoupling solvers, personas, and persona management, OVOS allows for powerful, customi AI experiences, adaptable to both voice and text interactions across platforms.

==== docs/151-llm-transformers.md =====

# Generative AI Transformer Plugins

\*\*Transformer plugins\*\* operate independently of personas and provide fine-grained control OVOSs internal processing pipeline. They are not part of the persona framework but can synergize with it.

#### ### Key Details:

- \*\*Scope\*\*: Transformers apply within the OVOS core pipelinenot inside personas (though s plugins can use them internally if desired).
- \*\*Independence\*\*: Transformers and personas are separate systems. However, future enhancements may allow dynamic interaction between the two (e.g., a persona adjusting transformer settings).

# ### Key Integration Points:

- \*\*[Utterance Transformers](https://openvoiceos.github.io/ovos-technical-manual//102-core/#utterance-transformers)\*\*: Operate between \*\*STT (Speech-to-Text)\*\* and (Natural Language Processing)\*\*.
- \*\*[Dialog Transformers](https://openvoiceos.github.io/ovos-technical-manual//103-audio\_service/#dialog-transformers)\*\*: Operate between \*\*NLP\*\* and \*\*TTS (Text Speech)\*\*.

\_\_\_

## Examples of Transformer Plugins Using AI Agents

# #### OVOS Transcription Validator

This plugin validates the output of STT engines using a language model to filter out incor or incoherent transcriptions \*before\* they are passed to NLP.

\*\*How It Works:\*\*

- 1. Receives an STT transcript and its language code.
- 2. Sends both to an LLM prompt (local or via Ollama).
- 3. Gets a 'True' or 'False' response based on utterance validity.
- \*\*Configuration Snippet (mycroft.conf):\*\*

```
'''json
"utterance_transformers": {
 "ovos-transcription-validator-plugin": {
 "model": "gemma3:1b",
 "ollama_url": "http://192.168.1.200:11434",
 "prompt template": "/path/to/template.txt",
 "error_sound": true,
 "mode": "reprompt"
 }
}
Use Case: Prevent skills from being triggered by invalid STT output like \"Potato stop
green light now yes."'
Dialog Transformer
This plugin rewrites assistant responses based on a persona-style prompt, enabling tone or
complexity adjustments.
Example Prompt Use Cases:
- '"Rewrite the text as if you were explaining it to a 5-year-old"'
- \"Explain it like you're teaching a child"\
- '"Make it sound like an angry old man"'
- '"Add more 'dude'ness to it"'
Configuration Snippet (mycroft.conf):
'''json
"dialog_transformers": {
 "ovos-dialog-transformer-openai-plugin": {
 "rewrite_prompt": "rewrite the text as if you were explaining it to a 5-year-old"
 }
}
This plugin often leverages LLMs through solver plugins but operates *after* the main dial
logic, adjusting the final output.
==== docs/152-hivemind-agents.md =====
Remote Agents with OpenVoiceOS
While OpenVoiceOS is designed primarily for **local-first usage**, more advanced
deploymentslike hosting agents in the cloud, connecting multiple voice satellites, or enab
multi-user access through a web frontendare made possible via the **HiveMind** companion
project.
```

## HiveMind Server

- \*\*HiveMind\*\* is a distributed voice assistant framework that allows you to expose \*\*AI Age (either full ovos-core installs or just individual personas) over a secure protocol.
- > Unlike the lightweight 'persona-server', HiveMind is designed for trusted, networked se
- \*\*Key Features\*\*:
- \*\*Secure Access\*\*: Communicates over the \*\*HiveMind protocol\*\*, which supports authentication, encryption and granular permissions safe for exposing OVOS to remote clie or satellites.
- \*\*Agent Plugins\*\*: Agent plugins integrate the \*\*HiveMind protocol\*\* with various framew including OpenVoiceOS. Keep your existing infrastructure even when you totally replaces the brains!
- \*\*Multi-User Ready\*\*: Great for use in \*\*cloud hosting\*\*, \*\*web portals\*\*, or \*\*enterpri environments\*\* where access control is critical.
- \*\*Composable\*\*: Let \*\*local personas delegate\*\* questions to a smarter \*\*remote OVOS instance\*\*.
- ![](img/satellites.png)
- \*\*Typical Use-cases\*\*:
- Running OpenVoiceOS on a powerful server or in the cloud.
- Connecting lightweight devices (satellites).
- Remote access to OpenVoiceOS.
- Serving multiple users or applications concurrently.

Check out the [HiveMind documentation](https://jarbashivemind.github.io/HiveMind-community docs/) for more info

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#### ## HiveMind Personas

The 'hivemind-persona-agent-plugin' project allows you to \*\*expose a single persona\*\*not tfull OVOS stackthrough hivemind

This enables you to deploy AI agents for external use without needing a full OVOS assistan

![Untitled-2025-04-15-2340(15)](https://github.com/user-attachments/assets/f71d24c2-8a12-472b-9a44-3034fe6595e3)

#### ### Why Use It?

- Minimal attack surface (persona only, no full assistant features).
- Can be queried remotely using the HiveMind protocol.
- > This is \*\*not\*\* the same as 'persona-server'. 'hivemind-persona-agent-plugin' uses a \*\*secure protocol\*\* (HiveMind), while 'ovos-persona-server' uses insecure HTTP.

### Server Configuration

in your hivemind config file `~/.config/hivemind-core/server.json`

```
'''json
 "agent_protocol": {
 "module": "hivemind-persona-agent-plugin",
 "hivemind-persona-agent-plugin": {
 "persona": {
 "name": "Llama",
 "solvers": [
 "ovos-solver-openai-plugin"
 "ovos-solver-openai-plugin": {
 "api_url": "https://llama.smartgic.io/v1",
 "key": "sk-xxxx",
 "persona": "helpful, creative, clever, and very friendly."
 }
}

HiveMind as a Solver Plugin
Want your local assistant to ask a remote one when it's stuck? You can!
The hivemind-bus-client can function as a solver plugin, allowing you to:
- Delegate processing to a more powerful/secure server for specific tasks.
- Handle outages: Handle intermitent local agent failures from other solver plugins in yo
persona definition
- Use remote hivemind agents in a collaborative AI / MoS (mixture-of-solvers) setup.
![Untitled-2025-04-15-2340(14)](https://github.com/user-
attachments/assets/3222e4f3-ba75-4e95-9775-7a39c8e06381)
> *When in doubt, ask a smarter OVOS.*
For usage with persona, use '"ovos-solver-hivemind-plugin" 'for the solver id
'''json
 "name": "HiveMind Agent",
 "solvers": [
 "ovos-solver-hivemind-plugin"
 "ovos-solver-hivemind-plugin": {"autoconnect": true}
}
٠, ٠,
You can also use it in your own python projects
```

```
'''python
from ovos_hivemind_solver import HiveMindSolver
bot = HiveMindSolver()
bot.connect() # connection info from identity file
print(bot.spoken answer("what is the speed of light?"))
Chaining Components for Flexible Deployments
HiveMind and persona-server can be combined to bridge secure and insecure environments,
depending on your needs:
- expose existing OpenAI/Ollama servers to hivemind satellites **securely**
 - connect hivemind satellites directly to existing LLM apps (eg. ollama)
- expose a remote 'hivemind-core' to local **insecure** ollama/openai endpoints
 - eg. to integrate hivemind into HomeAssistant
- expose a localhost 'ovos-core'/'persona.json' to local **insecure** ollama/openai endpo
 - half-way compromise, does not expose the full messagebus and does not require hivemi
 - easier to setup and configure
 Tool
 | Secure? | API Type
Use Case
Notes
|-----|
| Local interface + Persona | 'ovos-persona-server' + 'persona.json' |
 OpenAI-
compatible | Great for quick setups, not public exposure', HTTP, no auth |
| Local interface + OpenVoiceOS | 'ovos-persona-server' + 'ovos-solver-bus-plugin'
OpenAI-compatible OpenVoiceOS bus must be exposed to 'ovos-persona-server', HTTP, no
| Local interface + HiveMind Agent | 'ovos-persona-server' + 'ovos-solver-hivemind-plugin'
 OpenAI-compatible | Same as above, but for any remote hivemind agent,HTTP,
| Secure remote OpenVoiceOS agent | 'hivemind-core' + 'hivemind-ovos-agent-plugin' + 'ovo
core' | HiveMind protocol | Auth, encryption, granular permissions, HTTP o
Websockets
| Secure remote Persona agent
 | 'hivemind-core' + 'hivemind-persona-agent-plugin' +
'persona.json' | HiveMind protocol | Auth, encryption, granular permission
HTTP or Websockets
The first 3 examples allow us to integrate our Agents with HomeAssistant via the Ollama
The last 2 examples allow us to integrate with HiveMind ecosystem and all the existing
satellite implementations
Related (Insecure) Alternatives
```

While useful for experimentation, some other persona access methods are \*\*not secure\*\* for remote use:

'ovos-persona-server':

- Compatible with \*\*OpenAI/Ollama APIs\*\*.
- \*\*HTTP only\*\*, not encrypted or authenticated.
- Useful to expose personas to \*\*HomeAssistant\*\*, \*\*OpenWebUI\*\*, and similar local networ tools.

HomeAssistant + 'ovos-persona-server':

- Can route HomeAssistant \*\*wyoming satellites\*\* to an OVOS persona.
- Uses \*\*Wyoming protocol\*\*, which lacks hivemind's security features.

==== docs/153-persona\_pipeline.md =====

#### # Persona Pipeline

The \*\*'ovos-persona-pipeline-plugin'\*\* provides a dynamic way to integrate persona-based conversational behavior into the OVOS pipeline system. It allows you to route user utteran to AI personas instead of skill matchers, depending on context and configuration.

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## ## Overview

The 'persona-pipeline' is a plugin for the OVOS pipeline architecture. It dynamically deleuser utterances to a configured \*\*Persona\*\*, which attempts to resolve the intent using a sequence of \*\*Solver Plugins\*\* (e.g., LLMs, search tools, knowledge bases).

You can configure it to:

- Intercept all utterances and give full control to the persona.
- Fall back to the persona only if skills don't match.
- Operate based on confidence tiers (high/medium/low).

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# ## Plugin Structure

The plugin is composed of two components:

You must \*\*insert these plugin IDs\*\* in your 'mycroft.conf' under the 'intents.pipeline' k activate persona handling at the appropriate tier.

---

```
Configuration
'''json
 "intents": {
 "persona": {
 "handle_fallback": true,
 "default_persona": "Remote Llama",
 "short-term-memory": true
 "pipeline": [
 // Depending on strategy, insert plugin here
}
'persona' section options:
 Description
Key
|-----
 | Enables fallback routing when no persona is active
'handle_fallback'
 'default persona'
 | Sets a persona to use by default (e.g., after boot or reset)
 'short-term-memory' | Maintains conversation state within a session (boolean)
Pipeline Strategies
1. **Full Control (Persona-First)**
In this mode, **personas override** all skills. The persona handles every utterance unless
explicitly deactivated.
'''jsonc
"pipeline": [
 "ovos-persona-pipeline-plugin-high",
 "stop_high",
 "converse",
 "padatious_high",
 "adapt_high",
 . . .
]
, , ,
- Best for immersive chatbot experiences
- Skills like music, alarms, and weather will not trigger unless persona is disabled
```

```
2. **Hybrid Mode (Skills First)**
Only unmatched or low-confidence utterances are routed to the persona.
'''jsonc
"pipeline": [
 "stop_high",
 "converse",
 "padatious_high",
 "adapt_high",
 "ovos-persona-pipeline-plugin-high",
 "fallback_medium",
 . . .
]
, , ,
- Preserves traditional voice assistant behavior
- Persona fills in where skills fall short
3. **Fallback Mode Only**
Even when no persona is active, this mode allows the pipeline to fall back to a **default
persona** for unmatched utterances.
'''jsonc
"pipeline": [
 "fallback_medium",
 "ovos-persona-pipeline-plugin-low",
 "fallback low"
]
, , ,
- Replaces 'skill-ovos-fallback-chatgpt'
- Fallbacks to a default persona response for a consistent assistant feel
Persona Resolution Flow
1. **Utterance Received**
2. Pipeline matchers are checked in order.
3. If 'persona-pipeline' is reached:
 - If a persona is **active**, send utterance to that persona.
 - If no persona is active and 'handle_fallback' is enabled, use the **default_persona*
4. The persona delegates to its configured **solvers** until one returns a response.
5. The pipeline returns the matched response back to the user.
```

---

```
Persona Configuration
Personas are defined in:
~/.config/ovos persona/*.json
Example:
'''json
 "name": "Remote Llama",
 "solvers": [
 "ovos-solver-openai-plugin",
 "ovos-solver-failure-plugin"
],
 "ovos-solver-openai-plugin": {
 "api_url": "https://llama.smartgic.io/v1",
 "key": "sk-xxx",
 "persona": "friendly and concise assistant"
 }
, , ,
Each persona defines a 'solvers' list.
- Solvers are attempted **in order**.
- The first solver to return a valid result ends the search.
- Include a '"ovos-solver-failure-plugin" as a final fallback for graceful error handling
Persona Intents
"ovos-persona-pipeline-plugin-high" supports a set of core voice intents to manage perso
interactions seamlessly.
These intents provide **out-of-the-box functionality** for controlling the Persona Service
ensuring smooth integration with the conversational pipeline and enhancing user experience
List Personas
Example Utterances:
- "What personas are available?"
- "Can you list the personas?"
- "What personas can I use?"
Check Active Persona
Example Utterances:
```

- "Who am I talking to right now?"

```
- "Is there an active persona?"
- "Which persona is in use?"
Activate a Persona
Example Utterances:
- "Connect me to {persona}"
- "Enable {persona}"
- "Awaken the {persona} assistant"
- "Start a conversation with {persona}"
- "Let me chat with {persona}"
Single-Shot Persona Questions
Enables users to query a persona directly without entering an interactive session.
Example Utterances:
- "Ask {persona} what they think about {utterance}"
- "What does {persona} say about {utterance}?"
- "Query {persona} for insights on {utterance}"
- "Ask {persona} for their perspective on {utterance}"
Stop Conversation
Example Utterances:
- "Stop the interaction"
- "Terminate persona"
- "Deactivate the chatbot"
- "Go dormant"
- "Enough talking"
- "Shut up"
==== docs/199-WIP_ovos_media.md =====
ovos-media
> **EXPERIMENTAL** - **NEW** 'ovos-core' version **0.0.8**
ovos-media is a work in progress, it does not yet ship with OVOS by default, but it can be
manually enabled
In order to use ovos-media you need to enable the OCP pipeline in ovos-core and to disable
```

old audio service

disabling old audio service

```
'''json
 "enable_old_audioservice": false
}
Enabling OCP pipeline
'''javascript
 // Intent Pipeline / plugins config
 "intents" : {
 // the pipeline is a ordered set of frameworks to send an utterance too
 // if one of the frameworks fails the next one is used, until an answer is found
 "pipeline": [
 "converse",
 "ocp_high",
 "...",
 "common_qa",
 "ocp_medium",
 "...",
 "ocp_fallback",
 "fallback low"
]
 }
}
OCP

[OCP](https://github.com/OpenVoiceOS/ovos-ocp-audio-plugin) stands for OpenVoiceOS Common
it is a full-fledged
media player service that can handle audio and video
> **DEPRECATION WARNING** OCP is in the process of migrating from a audio plugin to ovos-m
service,
this documentation is not valid for 'ovos-core' version **0.0.7**
OCP provides a pipeline component specialized in matching media queries.
The pipeline classifies the media type (movie, music, podcast...) and queries OCP skills f
results, you can read more about the [OCP Pipeline docs]()
Architecture
![imagem](https://github.com/NeonJarbas/ovos-
media/assets/59943014/7dc1d635-4340-43db-a38d-294cfedab70f)
Media Intents
```

```
playing)
- \"play {query}"\
 (media needs to be loaded)
- '"previous"'
- '"next"' (media needs to be loaded)
- '"pause"' (media needs to be loaded)
- '"play"' / '"resume"' (media needs to be loaded)
- `"stop"` (media needs to be loaded)
- '"I like that song" ' (music needs to be playing)
MPRIS integration
OCP Integrates with MPRIS allows OCP to control external players
![imagem](https://github.com/NeonJarbas/ovos-
media/assets/33701864/856c0228-8fc5-4ee6-a19d-4290f2e07258)
Sync with external players
Via MPRIS OCP can control and display data from external players,
if using KDEConnect this includes playback in connected devices
See a demo here
[![demo video](https://img.youtube.com/vi/1KMFV0UVYEM/default.jpg)](https://www.youtube.co
ch?v=1KMFV0UVYEM)
This also includes voice intents, allowing you for example to voice control spotify
Manage multiple players
If OCP is set to manage external players it will ensure only one of them is playing media
once.
if using KDEConnect this includes playback in connected devices
See a demo here (**warning**: contains black metal)
[![demo video](https://img.youtube.com/vi/YzC7oFYCcRE/default.jpg)](https://www.youtube.co
ch?v=YzC7oFYCcRE)
Skills Menu
Some skills provide featured_media, you can access these from the OCP menu

Homescreen widget
The homescreen skill that comes pre-installed with OpenVoiceOS also comes with a widget fo
OCP framework.
![](https://raw.githubusercontent.com/OpenVoiceOS/ovos assets/master/Images/homescreen-
```

Before regular intent stage, taking into account current OCP state (media ready to play /

```
mediawidget.gif)
File Browser integration
selected files will be played in OCP

folders are considered playlists

Favorite Songs
You can like a song that is currently playing via GUI and intent "I like that song"
![like](https://github.com/OpenVoiceOS/ovos-
media/assets/33701864/27aee29a-ca3b-4c73-992e-9fd5ef513f4d)
Liked songs can be played via intent "play my favorite songs" or GUI
![favs](https://github.com/OpenVoiceOS/ovos-
media/assets/33701864/cdf7a682-c417-43f7-a4ae-589b07de55cf)
Configuration
under mycroft.conf
'''javascript
 // Configure ovos-media service
 // similarly to wakewords, configure any number of playback handlers
 // playback handlers might be local applications or even remote devices
 "media": {
 // order of preference to try playback handlers
 // if unavailable or unable to handle a uri, the next in list is used
 // NB: users may request specific handlers in the utterance
 // keys are the strings defined in "audio_players"
 "preferred_audio_services": ["gui", "vlc", "mplayer", "cli"],
 // keys are the strings defined in "web_players"
 "preferred_web_services": ["gui", "browser"],
 // keys are the strings defined in "video_players"
 "preferred_video_services": ["gui", "vlc"],
 // PlaybackType.AUDIO handlers
 "audio_players": {
 // vlc player uses a headless vlc instance to handle uris
 "vlc": {
```

```
// the plugin name
 "module": "ovos-media-audio-plugin-vlc",
 // friendly names a user may use to refer to this playback handler
 // those will be parsed by OCP and used to initiate
 // playback in the request playback handler
 "aliases": ["VLC"],
 // deactivate a plugin by setting to false
 "active": true
 // command line player uses configurable shell commands with file uris as argument
 "cli": {
 // the plugin name
 "module": "ovos-media-audio-plugin-cli",
 // friendly names a user may use to refer to this playback handler
 // those will be parsed by OCP and used to initiate
 // playback in the request playback handler
 "aliases": ["Command Line"],
 // deactivate a plugin by setting to false
 "active": true
 },
 // gui uses mycroft-gui natively to handle uris
 "gui": {
 // the plugin name
 "module": "ovos-media-audio-plugin-qui",
 // friendly names a user may use to refer to this playback handler
 // those will be parsed by OCP and used to initiate
 // playback in the request playback handler
 "aliases": ["GUI", "Graphical User Interface"],
 // deactivate a plugin by setting to false
 "active": true
},
// PlaybackType.VIDEO handlers
"video_players": {
 // vlc player uses a headless vlc instance to handle uris
 "vlc": {
 // the plugin name
 "module": "ovos-media-video-plugin-vlc",
 // friendly names a user may use to refer to this playback handler
 // those will be parsed by OCP and used to initiate
 // playback in the request playback handler
 "aliases": ["VLC"],
 // deactivate a plugin by setting to false
 "active": true
 },
```

```
"qui": {
 // the plugin name
 "module": "ovos-media-video-plugin-gui",
 // friendly names a user may use to refer to this playback handler
 // those will be parsed by OCP and used to initiate
 // playback in the request playback handler
 "aliases": ["GUI", "Graphical User Interface"],
 // deactivate a plugin by setting to false
 "active": true
 }
 },
 // PlaybackType.WEBVIEW handlers
 "web_players": {
 // open url in the native browser
 "browser": {
 // the plugin name
 "module": "ovos-media-web-plugin-browser",
 // friendly names a user may use to refer to this playback handler
 // those will be parsed by OCP and used to initiate
 // playback in the request playback handler
 "aliases": ["Browser", "Local Browser", "Default Browser"],
 // deactivate a plugin by setting to false
 "active": true
 },
 // gui uses mycroft-gui natively to handle uris
 "gui": {
 // the plugin name
 "module": "ovos-media-web-plugin-gui",
 // friendly names a user may use to refer to this playback handler
 // those will be parsed by OCP and used to initiate
 // playback in the request playback handler
 "aliases": ["GUI", "Graphical User Interface"],
 // deactivate a plugin by setting to false
 "active": true
 }
 }
}
Troubleshooting
```

// gui uses mycroft-gui natively to handle uris

Having trouble getting OCP to run properly and be exposed as an MPRIS media player? Check following:

- The 'DBUS\_SESSION\_BUS\_ADDRESS' environment variable is what OCP uses to try to connect t

```
['dbus'](https://www.freedesktop.org/wiki/Software/dbus/). On an OVOS system it will look
something like 'unix:path=/run/user/1000/bus'. To get the right user ID, run 'id -u'.
 - If 'DBUS_SESSION_BUS_ADDRESS' is not set, the next place OCP checks is the 'DISPLAY'
environment variable. If this is set and looks similar to the value above, then you can
probably exclude 'DBUS_SESSION_BUS_ADDRESS', but if neither are set then use
'DBUS SESSION BUS ADDRESS'.
- Make sure your OCP settings in your config file like something like the following, takin
note of the 'dbus type' value:
'''json
"media": {
 "dbus type": "session"
 - If your 'dbus_type' is set to 'system' then OCP will still work, but since it requires
privileges to read from the system dbus, external systems or programs without root privile
cannot read the MPRIS data there.
You can confirm if the OCP player is registered with dbus using the following command: 'db
send --session --dest=org.freedesktop.DBus --type=method_call --print-reply
/org/freedesktop/DBus org.freedesktop.DBus.ListNames'
The output should look something like the following, if it is working:
'''bash
method return time=1691467760.293397 sender=org.freedesktop.DBus -> destination=:1.10 seri
reply_serial=2
 array [
 string "org.freedesktop.DBus"
 string "org.freedesktop.systemd1"
 string ":1.10"
 string "org.mpris.MediaPlayer2.OCP"
 string ":1.9"
 string ":1.1"
]
The important part is the 'org.mpris.MediaPlayer2.OCP' value.
If the above steps do not work, please reach out to the OVOS team on Matrix for assistance
==== docs/200-stt server.md =====
OpenVoiceOS STT HTTP Server
**Lightweight HTTP microservice for any OVOS speechtotext plugin, with optional Gradio UI.
The OpenVoiceOS STT HTTP Server wraps your chosen OVOS STT plugin inside a FastAPI service
(complete with automatic language detection), making it easy to deploy on your local machi
in Docker, or behind a load balancer.
```

## Usage Guide

```
Install the server
'''bash
pip install ovos-stt-http-server
Configure your STT plugin
In your 'mycroft.conf' (or equivalent) under the 'stt' section:
'''json
 "stt": {
 "module": "ovos-stt-plugin-xxx",
 "ovos-stt-plugin-xxx": {
 "model": "xxx"
 }
Launch the server
'''bash
ovos-stt-server \
--engine ovos-stt-plugin-xxx \
 --host 0.0.0.0 \
 --port 9666
Verify its running
Visit http://localhost:9666/status in your browser or run:
'''bash
curl http://localhost:9666/status
CommandLine Options
'''bash
$ ovos-stt-server --help
usage: ovos-stt-server [-h] --engine ENGINE [--lang-engine LANG_ENGINE] [--port PORT] [--h
HOST] [--lang LANG] [--multi] [--gradio] [--cache] [--title TITLE]
 [--description DESCRIPTION] [--info INFO] [--badge BADGE]
options:
 -h, --help
 show this help message and exit
 --engine ENGINE
 stt plugin to be used
 --lang-engine LANG_ENGINE
 audio language detection plugin to be used
 --port PORT
 port number
 --host HOST
 host
```

```
--lang LANG
 default language supported by plugin
 --multi
 Load a plugin instance per language (force lang support)
 --gradio
 Enable Gradio Web UI
 --cache
 Cache models for Gradio demo
 Title for webUI
 --title TITLE
 --description DESCRIPTION
 Text description to print in UI
 --info INFO
 Text to display at end of UI
 URL of visitor badge
 --badge BADGE
Technical Explanation
- **FastAPI core**
 The server spins up a FastAPI app exposing REST endpoints.
- **Plugin wrapping**
 Any OVOS STT plugin (Deepgram, Whisper, etc.) is loaded dynamically via entry points.
- **Language detection**
 If you enable '--lang-engine', incoming audio is passed through the detector, falling ba
'--lang' or plugin defaults.
- **Scalability**
 Stateless design lets you run multiple instances behind a load balancer or in Kubernetes
- **Optional Gradio UI**
 Launches a simple web demo for testing without writing any frontend code.
HTTP API Endpoints
 | Method | Description
Endpoint
'/status'
 GET | Returns plugin names, versions, and Gradio status.
\'/stt\' POST | Transcribe audio plaintext transcript.
| '/lang_detect' | POST | Detect language JSON '{ "lang": "en", "conf": 0.83 }'. |
'/docs' GET Interactive FastAPI OpenAPI docs.
Companion Plugin
To point a OpenVoiceOS (or compatible project) to a STT server you can use the companion p
Install
```bash
pip install ovos-stt-plugin-server
**Configure**
'''json
 "stt": {
   "module": "ovos-stt-plugin-server",
   "ovos-stt-plugin-server": {
```

```
},
 }
for audio language detection
'''json
  "listener": {
    "audio_transformers": {
        "ovos-audio-lang-server-plugin": {
          "urls": ["https://0.0.0.0:8080/lang_detect"],
          "verify_ssl": true
    }
  }
## Docker Deployment
**Create a Dockerfile**
'''dockerfile
FROM python:3.7-slim
RUN pip install ovos-stt-http-server==0.0.1
RUN pip install {YOUR_STT_PLUGIN}
ENTRYPOINT ["ovos-stt-http-server", "--engine", "{YOUR_STT_PLUGIN}"]
1 1 1
**Build & Run**
'''bash
docker build -t my-ovos-stt .
docker run -p 8080:9666 my-ovos-stt
. . .
Pre-built containers are also available via the [ovos-docker-
stt](https://github.com/OpenVoiceOS/ovos-docker-stt) repository.
## Tips & Caveats
- **Audio Formats**: Ensure client sends PCMcompatible formats ('.wav', '.mp3' recommended
- **Securing Endpoints**: Consider putting a reverse proxy (NGINX, Traefik) in front for S
API keys.
- **Plugin Dependencies**: Some STT engines require heavy native librariesbake them into y
Docker image.
## Links & References
```

"urls": ["https://0.0.0.0:8080/stt"],

"verify_ssl": true

```
- OVOS STT HTTP Server GitHub: https://github.com/OpenVoiceOS/ovos-stt-http-server
- Companion Plugin: https://github.com/OpenVoiceOS/ovos-stt-server-plugin
- Docker Images: https://github.com/OpenVoiceOS/ovos-docker-stt
- OVOS Plugin Manager: https://github.com/OpenVoiceOS/ovos-plugin-manager
==== docs/201-tts server.md =====
# OpenVoiceOS TTS Server
**Lightweight HTTP microservice for any OVOS texttospeech plugin, with optional caching.**
Wrap your favorite OVOS TTS engine in a FastAPI serviceready to deploy locally, in Docker,
behind a load balancer.
The OpenVoiceOS TTS HTTP Server exposes any OVOS TTS plugin over a simple HTTP API. Send t
receive audiono extra
glue code required.
## Usage Guide
**Install the server**
'''bash
pip install ovos-tts-server
**Configure your TTS plugin**
In your 'mycroft.conf' (or equivalent) under the 'tts' section:
'''json
{
 "tts": {
   "module": "ovos-tts-plugin-xxx",
  "ovos-tts-plugin-xxx": {
     "voice": "xxx"
 }
}
**Launch the server**
'''bash
ovos-stt-server \
--engine ovos-tts-plugin-xxx \
--host 0.0.0.0 \
 --port 9666
**Verify its running**
```

Visit http://localhost:9666/status in your browser or run:

```
curl http://localhost:9666/status
## CommandLine Options
```bash
$ ovos-tts-server --help
usage: ovos-tts-server [-h] [--engine ENGINE] [--port PORT] [--host HOST] [--cache] [--lan
LANG] [--gradio] [--title TITLE] [--description DESCRIPTION]
 [--info INFO] [--badge BADGE]
options:
 -h, --help
 show this help message and exit
 --engine ENGINE
 tts plugin to be used
 --port PORT
 port number
 --host HOST
 host
 --cache
 save every synth to disk
 default language supported by plugin
 --lang LANG
 Enable Gradio Web UI
 --gradio
 Title for webUI
 --title TITLE
 --description DESCRIPTION
 Text description to print in UI
 --info INFO
 Text to display at end of UI
 --badge BADGE
 URL of visitor badge
. . .
Technical Explanation
- **FastAPI Core**
 Spins up a FastAPI application exposing RESTful endpoints for synthesis and status check
- **Plugin Loading**
 Dynamically loads any OVOS TTS plugin via Python entry pointsno code changes needed when
adding new voices.
- **Caching**
 When '--cache' is enabled, every synthesis request is stored as a WAV file for debugging
- **Scalability**
 Stateless by designrun multiple instances behind NGINX, Traefik, or Kubernetes with
roundrobin or loadbased
 routing.
HTTP API Endpoints
Endpoint
 | Method | Description
```

|-----

| GET | Returns loaded plugin names and versions.

'''bash

'/status'

```
| '/synthesize/{utterance}' | GET | URLencoded text WAV audio bytes.
'/v2/synthesize'
 GET
 | JSON '{utterance: string, voice?: string}' WAV. |
 Interactive OpenAPI (Swagger) docs.
\ \docs\
 GET
> any query parameters passed to '/v2/synthesize' will be forwarded to the individual plug
'get tts' method if they are defined as kwargs there.
> This allows '"voice" and '"lang" to be defined at runtime and not by plugin config at
time (for plugins that support it)
Companion Plugin
Point your OVOS instance at this TTS server:
```bash
pip install ovos-tts-server-plugin
**Configuration** 'mycroft.conf':
'''json
  "tts": {
    "module": "ovos-tts-plugin-server",
    "ovos-tts-plugin-server": {
        "host": "http://localhost:9667",
        "voice": "xxx",
        "verify_ssl": false,
        "tts_timeout": 5
     }
 }
## Docker Deployment
**Create a Dockerfile**
'''dockerfile
FROM python:3.7-slim
RUN pip install ovos-tts-server
RUN pip install {YOUR_TTS_PLUGIN}
ENTRYPOINT ["ovos-tts-server", "--engine", "{YOUR_TTS_PLUGIN}"]
**Build & Run**
```bash
docker build -t my-ovos-tts .
docker run -p 8080:9666 my-ovos-tts
, , ,
Pre-built containers are also available via the [ovos-docker-
```

```
tts](https://github.com/OpenVoiceOS/ovos-docker-tts)
repository.
Tips & Caveats
- **Audio Formats**: By default, outputs WAV (PCM). If you need MP3 or OGG, wrap with an
external converter or check
 plugin support.
- **Disk Usage**: Caching every file can grow large; monitor `./cache/` or disable with `-
cache'.
- **Security**: Consider adding API keys or putting a reverse proxy (NGINX, Traefik) in fr
for SSL termination and
 rate limiting.
- **Plugin Dependencies**: Some voices require native libraries (e.g., TensorFlow). Bake t
into your Docker image to
 avoid runtime surprises.
Links & References
- **TTS Server GitHub**: https://github.com/OpenVoiceOS/ovos-tts-server
- **Companion Plugin**: https://github.com/OpenVoiceOS/ovos-tts-server-plugin
- **Docker Images**: https://github.com/OpenVoiceOS/ovos-docker-tts
- **OVOS Plugin Manager**: https://github.com/OpenVoiceOS/ovos-plugin-manager
==== docs/202-persona_server.md =====
OVOS Persona Server
The OVOS Persona Server makes any defined persona available through an API compatible with
OpenAI and Ollama, allowing you to use OVOS personas as drop-in replacements for tradition
large language models (LLMs) in other tools and platforms.
Usage Guide
To start the Persona Server with a specific persona file:
```bash
$ ovos-persona-server --persona my_persona.json
This will launch a local server (default: 'http://localhost:8337') that exposes the person
OpenAI and Ollama-compatible endpoints.
```

Technical Explanation

A **persona** in OVOS is a predefined character or assistant configuration that can respon user inputs, leveraging OVOSs conversational tools. The **Persona Server** acts as a gatew that translates external API requests (like those from OpenAI or Ollama clients) into interactions with this persona.

This enables seamless integration with a variety of existing tools that expect LLM-like behavior, including frameworks, bots, or smart home assistants.

```
## OpenAI-Compatible API Example
You can use the 'openai' Python SDK to interact with the Persona Server:
'''python
import openai
openai.api_key = ""  # No API key required for local use
openai.api_base = "http://localhost:8337"
response = openai.ChatCompletion.create(
    model="", # Optional: some personas may define specific models
   messages=[{"role": "user", "content": "tell me a joke"}],
   stream=False,
)
if isinstance(response, dict):
    # Non-streaming response
   print(response.choices[0].message.content)
else:
    # Streaming response
    for token in response:
        content = token["choices"][0]["delta"].get("content")
        if content:
            print(content, end="", flush=True)
, , ,
 **Note: ** Some persona solvers are **not LLMs** and do **not** maintain chat history. Onl
last message in the 'messages' list is processed in some cases.
## Ollama-Compatible API
The server is also fully compatible with tools expecting an Ollama API.
For example, the [Home Assistant Ollama integration](https://www.home-
assistant.io/integrations/ollama/) can connect directly to an OVOS Persona Server, treatin
as a local LLM backend.
```

Tips

- Make sure your persona file ('.json') includes all the configuration details required by solver or conversational backend.
- If using in a production setting, consider securing your endpoint and defining rate limi
- Since personas can be highly customized, capabilities may vary depending on the persona

1 1 1

, , ,

Related Links

- [OVOS Personas](https://openvoiceos.github.io/ovos-technical-manual/150-personas/)
- [OpenAI Python SDK](https://github.com/openai/openai-python)
- [Home Assistant Ollama Integration](https://www.home-assistant.io/integrations/ollama/)

==== docs/203-translate_server.md =====

GET /translate/en/o meu nome e Casimiro

"My name is Casimiro"

- # OpenVoiceOS Translate Server
- **Expose OVOS language detection and translation plugins over HTTP.**

The OVOS Translate Server allows any OpenVoiceOS-compatible translation or language detect plugin to run as a lightweight web service. This makes it easy to integrate translation features into any application or device using simple HTTP requests.

Great for local or cloud deployments, and ideal for use with the OVOS companion plugin to provide translation capabilities to your voice assistant.

```
### Usage Guide

### Install the Server

'''bash
pip install ovos-translate-server

'''

### Run the Server

'''bash
ovos-translate-server \
--tx-engine ovos-translate-plugin-nllb \
--detect-engine ovos-lang-detector-classics-plugin

'''

### Make Requests

Once the server is running (default on 'http://0.0.0.0:9686'), you can access endpoints li
- Auto-detect source language:
```

```
- Specify source and target language:
  GET /translate/pt/en/o meu nome e Casimiro
  "My name is Casimiro"
  , , ,
- Language detection:
  1 1 1
  GET /detect/o meu nome e Casimiro
  "pt"
  , , ,
## Command-Line Options
'''bash
$ ovos-translate-server --help
usage: ovos-translate-server [-h] [--tx-engine TX_ENGINE] [--detect-engine DETECT_ENGINE]
[--port PORT] [--host HOST]
options:
  -h, --help
                        show this help message and exit
  --tx-engine TX_ENGINE
                        translate plugin to be used
  --detect-engine DETECT_ENGINE
                        lang detection plugin to be used
  --port PORT
                        port number
  --host HOST
                        host
, , ,
## Technical Overview
- **Plugin-based**: Uses the OVOS Plugin Manager to dynamically load any compatible plugin
name.
- **RESTful API**: Simple HTTP endpoints allow you to send and receive translations from a
- **Language Detection Support**: Works with any OVOS lang-detection plugin.
- **Easy Deployment**: Perfect for running locally, inside Docker, or on a small server.
## Docker Deployment
### Use Prebuilt Images
Check out [ovos-docker-tx](https://github.com/OpenVoiceOS/ovos-docker-tx) for prebuilt
containers.
### Build Your Own
```

```
Create a 'Dockerfile':
'''dockerfile
FROM python: 3.7
RUN pip install ovos-utils==0.0.15
RUN pip install ovos-plugin-manager==0.0.4
RUN pip install ovos-translate-server==0.0.1
# Install your plugins
RUN pip install {PLUGIN_HERE}
ENTRYPOINT ovos-translate-server --tx-engine {PLUGIN_HERE} --detect-engine {PLUGIN_HERE}
Build the image:
'''bash
docker build . -t my_ovos_translate_plugin
Run the container:
'''bash
docker run -p 8080:9686 my_ovos_translate_plugin
Each plugin can provide its own Dockerfile using 'ovos-translate-server' as the entrypoint
## Companion Plugin Integration
To use this server with an OVOS voice assistant instance, install:
'''bash
pip install ovos-translate-server-plugin
Then configure your 'mycroft.conf':
'''json
  "language": {
    "detection_module": "ovos-lang-detector-plugin-server",
    "translation_module": "ovos-translate-plugin-server",
    "ovos-translate-plugin-server": {
      "host": "http://localhost:9686",
      "verify_ssl": false
    },
    "ovos-lang-detector-plugin-server": {
      "host": "http://localhost:9686",
      "verify_ssl": false
```

```
## Tips & Caveats
- Some translation plugins auto-detect language; others require you to specify 'source_lan
- Network errors or unresponsive servers will trigger fallback plugins, if configured.
- For production, consider placing the service behind a reverse proxy with HTTPS enabled.
## Related Projects
- **Translate Server Plugin**:
  [ovos-translate-server-plugin](https://github.com/OpenVoiceOS/ovos-translate-server-plugin
- **Translate Server Source**:
  [ovos-translate-server](https://github.com/OpenVoiceOS/ovos-translate-server)
- **Docker Templates**:
  [ovos-docker-tx](https://github.com/OpenVoiceOS/ovos-docker-tx)
- **Plugin Manager**:
  [ovos-plugin-manager](https://github.com/OpenVoiceOS/ovos-plugin-manager)
With the OVOS Translate Server, adding multi-language support to your voice assistant is j
an HTTP request away.
==== docs/300-plugin-manager.md =====
# OVOS Plugin Manager (OPM)
![image](https://github.com/OpenVoiceOS/ovos-plugin-
manager/assets/33701864/8c939267-42fc-4377-bcdb-f7df65e73252)
## Summary
The OVOS Plugin Manager (OPM) is a base package designed to provide arbitrary plugins to t
OVOS ecosystem. It standardizes the interface for plugins, allowing them to be easily port
and configurable, whether integrated into OVOS projects or used in standalone applications
## Usage Guide
To install a plugin using OPM, you can typically follow this process:
- **Install the plugin using pip:**
'''bash
```

```
pip install ovos-plugin-name
...
```

- **Edit your configuration file (e.g., 'mycroft.conf') to enable and configure the plugin **Restart your OVOS service to apply the changes.**
- > In some setups like 'ovos-docker', make sure you install plugins in the correct environ

Technical Explanation

OPM allows developers to create plugins that are decoupled from OVOS core functionality. B using OPM's standard interface, plugins can be easily integrated into a variety of OVOS services or other projects.

Each plugin can be classified according to its functionality, with its own entry point def in 'setup.py'. This approach ensures that plugins are portable and independent, allowing to be reused in other projects.

Plugin Types

OPM recognizes several plugin types, each serving a specific purpose within the OVOS ecosy These types help categorize plugins for easier integration and configuration:

```
'''python
class PluginTypes(str, Enum):
   PHAL = "ovos.plugin.phal"
   ADMIN = "ovos.plugin.phal.admin"
   SKILL = "ovos.plugin.skill"
   VAD = "ovos.plugin.VAD"
   PHONEME = "ovos.plugin.g2p"
   AUDIO = 'mycroft.plugin.audioservice'
   STT = 'mycroft.plugin.stt'
   TTS = 'mycroft.plugin.tts'
   WAKEWORD = 'mycroft.plugin.wake_word'
   TRANSLATE = "neon.plugin.lang.translate"
   LANG_DETECT = "neon.plugin.lang.detect"
   UTTERANCE_TRANSFORMER = "neon.plugin.text"
   METADATA_TRANSFORMER = "neon.plugin.metadata"
   AUDIO_TRANSFORMER = "neon.plugin.audio"
   QUESTION_SOLVER = "neon.plugin.solver"
   COREFERENCE SOLVER = "intentbox.coreference"
   KEYWORD_EXTRACTION = "intentbox.keywords"
   UTTERANCE_SEGMENTATION = "intentbox.segmentation"
   TOKENIZATION = "intentbox.tokenization"
   POSTAG = "intentbox.postag"
```

Each plugin type has its own category, with the most common being 'skill', 'stt' (speech-text), 'tts' (text-to-speech), and 'wake_word'.

```
## Plugin Packaging
When creating a plugin, you need to define an entry point for the plugin type and class in
'setup.py'. Heres a typical 'setup.py' structure for packaging a plugin:
'''python
from setuptools import setup
PLUGIN_TYPE = "mycroft.plugin.stt" # Adjust based on the plugin type
PLUGIN NAME = "ovos-stt-plugin-name"
PLUGIN_PKG = PLUGIN_NAME.replace("-", "_")
PLUGIN_CLAZZ = "MyPlugin"
PLUGIN_CONFIGS = "MyPluginConfig"
PLUGIN_ENTRY_POINT = f'{PLUGIN_NAME} = {PLUGIN_PKG}:{PLUGIN_CLAZZ}'
CONFIG ENTRY POINT = f'{PLUGIN NAME}.config = {PLUGIN PKG}:{PLUGIN CONFIGS}'
setup(
   name=PLUGIN_NAME,
    version='0.1.0',
    packages=[PLUGIN PKG],
    install_requires=["speechrecognition>=3.8.1", "ovos-plugin-manager>=0.0.1"],
    keywords='mycroft ovos plugin',
    entry_points={PLUGIN_TYPE: PLUGIN_ENTRY_POINT, f'{PLUGIN_TYPE}.config': CONFIG_ENTRY_P
)
, , ,
## Voice Satellites
HiveMind setups allow you to configure which plugins run server-side or satellite-side. He
are two examples:
- **Skills Server**: In this setup, the HiveMind server runs only core services and skills
while the satellites handle their own STT/TTS.
  ![Server Profile](https://github.com/OpenVoiceOS/ovos-technical-
manual/assets/33701864/55694b82-69c9-4288-9a89-1d9716eb3c57)
- **Audio Server**: Here, the HiveMind server runs a full OVOS core, handling STT/TTS for
satellites.
  ![Listener Profile](https://github.com/OpenVoiceOS/ovos-technical-
manual/assets/33701864/1455a488-af0f-44b4-a5e6-0418a7cd1f96)
These profiles help balance the workload between the server and satellites, improving
performance based on the setup.
## Projects Using OPM
```

Several OVOS projects and tools support OPM plugins, either as dependencies or directly wi their ecosystem: - [ovos-core](https://github.com/OpenVoiceOS/ovos-core) - [ovos-tts-server](https://github.com/OpenVoiceOS/ovos-tts-server) - [ovos-stt-http-server](https://qithub.com/OpenVoiceOS/ovos-stt-http-server) - [ovos-translate-server](https://github.com/OpenVoiceOS/ovos-translate-server) - [neon-core](https://github.com/NeonGeckoCom/NeonCore) - [HiveMind voice satellite](https://github.com/JarbasHiveMind/HiveMind-voice-sat) Additionally, some plugins like AudioService, WakeWord, TTS, and STT are backwards compati with Mycroft-Core, ensuring broad compatibility. ## Related Links - [OVOS Plugin Manager Repository](https://github.com/OpenVoiceOS/OVOS-plugin-manager) - [OVOS Installer](https://github.com/OpenVoiceOS/ovos-installer) ==== docs/310-mic_plugins.md ===== # Microphone Plugins in OVOS Microphone plugins in Open Voice OS (OVOS) are responsible for capturing audio input and feeding it to the listener. Introduced in 'ovos-core' version **0.0.8**, these plugins all for flexible integration with different audio backends and platforms. ## Usage Guide To use a microphone plugin in OVOS: - Install the desired plugin with 'pip': '''bash pip install ovos-microphone-plugin-<name> . . . - Update your 'mycroft.conf' (or 'ovos.conf') to specify the plugin: '''json "listener": { "microphone": { "module": "ovos-microphone-plugin-alsa" // or another plugin } } - Restart OVOS to apply the new microphone plugin configuration. ## Supported Microphone Plugins

| Plugin | Description | OS Compatibility | |------

- | [ovos-microphone-plugin-socket](https://github.com/OVOSHatchery/ovos-microphone-plugin-socket) | Receives audio over a socket connection. Useful for remote microphone setups. | Linux, macOS, Windows |

Technical Explanation

OVOS uses a plugin architecture to decouple the audio input system from the rest of the vo stack. Microphone plugins implement a common interface, making it easy to swap between different audio sources or backends without changing application code.

Each plugin provides a stream of audio data that OVOS uses to detect wake words and perfor speech-to-text (STT) processing. The 'microphone' module is configured in the main listene settings, and the selected plugin is loaded dynamically at runtime.

Tips & Caveats

- **Performance**: For best results on Linux, the ALSA plugin typically provides the lowes latency.
- **Cross-platform development**: Use the 'sounddevice' or 'files' plugin when developing non-Linux systems.
- **Testing**: The 'files' plugin is ideal for automated testing environments where live i isnt available.
- **Remote audio**: The `socket` plugin is a proof-of-concept for networked microphones an not recommended for production use without customization.

```
**Coming Soon**
- Standalone usage examples
- How to create your own microphone plugin (plugin template)
===== docs/311-vad_plugins.md =====
# VAD Plugins in OVOS
## Overview
```

Voice Activity Detection (VAD) helps determine when a user has *finished* speaking. In OVO

VAD plugins are used **after** the wake word is detected to decide when to stop recording send the audio to speech-to-text (STT) engines. This reduces latency and avoids sending unnecessary silence.

While wake word detection typically starts the recording, VAD ensures it ends cleanly optimizing performance and responsiveness.

```
## Usage Guide
- Install the desired VAD plugin:
```bash
pip install ovos-vad-plugin-<name>
- Set your preferred plugin in the OVOS configuration file ('mycroft.conf'):
'''javascript
{
 "listener": {
 "VAD": {
 "module": "ovos-vad-plugin-silero"
 // Setting to remove all silence/noise from start and end of recorded speech before STT
 "remove silence": true
 }
}
- Restart the OVOS service to apply changes.
> By default, VAD is only used **after** wake word activation. See below for optional
continuous mode.
Available VAD Plugins
| Plugin | Description |
|----|
 [ovos-vad-plugin-silero](https://github.com/OpenVoiceOS/ovos-vad-plugin-silero) | Uses
[Silero VAD](https://github.com/snakers4/silero-vad), a neural networkbased VAD offering
excellent real-time accuracy. **Recommended.**
| [ovos-vad-plugin-webrtcvad](https://github.com/OpenVoiceOS/ovos-vad-plugin-webrtcvad) |
Googles [WebRTC VAD](https://webrtc.org/), lightweight and fast, suited for short audio fr
| [ovos-vad-plugin-noise](https://github.com/OpenVoiceOS/ovos-vad-plugin-noise) | Simple
threshold-based VAD using volume levels. Useful for constrained devices, but less accurate
| [ovos-vad-plugin-precise](https://github.com/OpenVoiceOS/ovos-vad-plugin-precise) | Uses
custom-trained model with [Mycroft Precise](https://github.com/MycroftAI/mycroft-precise).
```

# ## Technical Explanation

be tailored for your environment.

In OVOS, VAD operates \*\*after\*\* the wake word engine triggers recording. Its main purpose detect \*\*the end of the user's speech\*\*. Without VAD, the system would use a fixed timeout (e.g., 3 seconds of silence), which can lead to premature cutoffs or excessive silence that slows down transcription.

VAD plugins continuously monitor the audio during recording and tell the listener when the has stopped talking. Once silence is detected for a defined threshold, OVOS stops recordin forwards the result to the STT engine.

```
This flow looks like:

'''text
[Wake Word Detected] [Start Recording] [VAD detects end of speech] [Stop Recordi [Send to STT]

'''

Experimental Continuous Mode

OVOS also supports an **experimental continuous listening mode** in 'ovos-dinkum-listener' where wake word detection is bypassed entirely. In this mode, the listener uses **VAD alon to decide when someone is speaking and triggers STT automatically.

To enable this behavior:
```

```
To enable this behavior:
'''json
{
 "listener": {
 "continuous_listen": false,
 "VAD": {
 "module": "ovos-vad-plugin-silero"
 }
 }
}
```

- > This mode is \*\*experimental\*\*, it is not the default and is \*\*unstable or prone to fals triggers\*\*. Use with caution. This may also cause OVOS to hear its own TTS responses as questions
- > [ovos-transcription-validator](https://openvoiceos.github.io/ovos-technical-manual/151-transformers/#ovos-transcription-validator) is extremely recommend as a companion plugin f this mode

## Tips & Caveats

- \*\*Silero\*\* is the most accurate and works well across platforms.
- \*\*Noise-based\*\* VAD can be too sensitive in environments with background sound.
- VAD plugins may expose tunable settings like silence thresholds or sensitivity refer to
- Disabling the wake word and relying only on VAD is \*\*experimental\*\* and not recommended production use (yet).

---

\*\*Coming Soon\*\*

- Standalone usage examples

plugin's documentation.

- How to build a custom VAD plugin

```
===== docs/312-wake_word_plugins.md =====

Wake Word Plugins

Wake Word plugins allow Open Voice OS to detect specific words or sounds, typically the assistants name (e.g., "Hey Mycroft"), but can be customized for various use cases. These plugins enable the system to listen for and react to activation commands or phrases.

Available Plugins
```

OVOS supports different wake word detection plugins, each with its own strengths and use c

The default OVOS plugins are:

- \*\*[ovos-ww-plugin-precise-lite](https://github.com/OpenVoiceOS/ovos-ww-plugin-precise-lite)\*\*: A model-based plugin that uses a trained machine learning model to detect wake wo - \*\*[ovos-ww-plugin-vosk](https://github.com/OpenVoiceOS/ovos-ww-plugin-vosk)\*\*: A text-baplugin leveraging Vosk, which allows you to define a wake word without requiring a trained model. This is useful during the initial stages of data collection.

Each plugin has its pros and cons, with Vosk offering a faster setup for simple wakeword recognition without model training.

## Wakeword Configuration

The 'hotwords' section in your 'mycroft.conf' allows you to configure the wakeword detecti parameters for each plugin. For instance:

> see the full docs for the [listener service](https://openvoiceos.github.io/ovos-technic manual/101-speech\_service/#hotwords)

## Tips and Caveats

- \*\*Vosk Plugin\*\*: The Vosk plugin is useful when you need a simple setup that doesnt requ training a wake word model. Its great for quickly gathering data during the development st - \*\*Precision and Sensitivity\*\*: Adjust the 'sensitivity' and 'trigger\_level' settings carefully. Too high a sensitivity can lead to false positives, while too low may miss detection.

```
Plugin Development
Key Methods
When developing a custom wake word plugin, the following methods are essential:
- **'found_wake_word(frame_data)'**: This method must be defined. It checks whether a wake
is found in the provided audio data.
- **'update(chunk)'**: An optional method for processing live audio chunks and making stre
predictions.
- **'stop()'**: An optional method to shut down the plugin, like unloading data or halting
external processes.
> 'found_wake_word(frame_data)' should ignore 'frame_data', this has been deprecated and
only provided for backwards-compatibility. Plugins are now expected to handle real time au
via 'update' method
Registering Your Plugin
To integrate your custom plugin, add it to OVOS via the following entry point:
'''python
setup([...], entry_points={'mycroft.plugin.wake_word': 'example_wake_word_plugin =
my_example_ww:MyWakeWordEngine'})
Example Plugin
Heres a simple implementation of a wake word plugin:
'''python
from ovos_plugin_manager.templates.hotwords import HotWordEngine
from threading import Event
class MyWWPlugin(HotWordEngine):
 def __init__(self, key_phrase="hey mycroft", config=None, lang="en-us"):
 super(). init (key phrase, config, lang)
 self.detection = Event()
 self.engine = MyWW(key_phrase)
 def found_wake_word(self, frame_data):
 # NOTE: frame_data should be ignored, it is deprecated
 # inference happens via the self.update_method
 detected = self.detection.is_set()
 if detected:
 self.detection.clear()
 return detected
 def update(self, chunk):
 if self.engine.found_it(chunk):
```

self.detection.set()

```
def stop(self):
 self.engine.bye()
, , ,
==== docs/313-stt_plugins.md =====
STT Plugins
STT plugins are responsible for converting spoken audio into text
'STT'
The base STT, this handles the audio in "batch mode" taking a complete audio file, and
returning the complete transcription.
Each STT plugin class needs to define the 'execute()' method taking two arguments:
* 'audio'
\([AudioData](https://github.com/Uberi/speech_recognition/blob/master/reference/library-
reference.rst#audiodataframe_data-bytes-sample_rate-int-sample_width-int---audiodata) obje
- the audio data to be transcribed.
* `lang` \(str\) - _optional_ - the BCP-47 language code
The bare minimum STT class will look something like
'''python
from ovos_plugin_manager.templates.stt import STT
class MySTT(STT):
 def execute(audio, language=None):
 # Handle audio data and return transcribed text
 [\ldots]
 return text
'StreamingSTT'
A more advanced STT class for streaming data to the STT. This will receive chunks of audio
as they become available and they are streamed to an STT engine.
The plugin author needs to implement the 'create_streaming_thread()' method creating a thr
for handling data sent through 'self.queue'.
The thread this method creates should be based on the [StreamThread class]().
'handle_audio_data()' method also needs to be implemented.
Entry point
To make the class detectable as an STT plugin, the package needs to provide an entry point
under the 'mycroft.plugin.stt' namespace.
'''python
setup([...],
 entry_points = {'mycroft.plugin.stt': 'example_stt = my_stt:mySTT'}
```

```
)
Where 'example_stt' is is the STT module name for the plugin, my_stt is the Python module
mySTT is the class in the module to return.
List of STT plugins
Plugin
| Offline | Streaming | Type
 -----|
 [ovos-stt-plugin-fasterwhisper](https://github.com/OpenVoiceOS/ovos-stt-plugin-fasterwhi
 FOSS
 [ovos-stt-plugin-whispercpp](https://github.com/OpenVoiceOS/ovos-stt-plugin-whispercpp)
 FOSS
 [ovos-stt-plugin-vosk](https://github.com/OpenVoiceOS/ovos-stt-plugin-vosk)
 FOSS
 [ovos-stt-plugin-chromium](https://github.com/OpenVoiceOS/ovos-stt-plugin-chromium)
 API (free)
 [ovos-stt-plugin-http-server](https://github.com/OpenVoiceOS/ovos-stt-plugin-http-server
 API (self hosted)
 [ovos-stt-plugin-pocketsphinx](https://github.com/OpenVoiceOS/ovos-stt-plugin-pocketsphi
 FOSS
 [ovos-stt-azure-plugin](https://github.com/OpenVoiceOS/ovos-stt-azure-plugin)
 API (key)
 ![imagem](https://github.com/OpenVoiceOS/ovos-
media/assets/33701864/90f31b0a-dd56-457d-a3cf-7fc08b460038) [neon-stt-plugin-
google_cloud_streaming](https://github.com/NeonGeckoCom/neon-stt-plugin-google_cloud_strea
 API (key)
![imagem](https://github.com/OpenVoiceOS/ovos-
media/assets/33701864/90f31b0a-dd56-457d-a3cf-7fc08b460038) [neon-stt-plugin-
nemo](https://github.com/NeonGeckoCom/neon-stt-plugin-nemo)
 FOSS
![imagem](https://github.com/OpenVoiceOS/ovos-
media/assets/33701864/90f31b0a-dd56-457d-a3cf-7fc08b460038) [neon-stt-plugin-nemo-
remote](https://github.com/NeonGeckoCom/neon-stt-plugin-nemo-remote)
 API (self hosted)
Standalone Usage
STT plugins can be used in your owm projects as follows
```

from speech\_recognition import Recognizer, AudioFile

plug = STTPlug()

lang = "en-us"

# verify lang is supported

assert lang in plug.available\_languages

```
read file
with AudioFile("test.wav") as source:
 audio = Recognizer().record(source)
transcribe AudioData object
transcript = plug.execute(audio, lang)
Plugin Template
'''python
from ovos_plugin_manager.templates.stt import STT
base plugin class
class MySTTPlugin(STT):
 def init (self, *args, **kwargs):
 super().__init__(*args, **kwargs)
 # read config settings for your plugin
 lm = self.config.get("language-model")
 hmm = self.config.get("acoustic-model")
 def execute(self, audio, language=None):
 # TODO - convert audio into text and return string
 transcript = "You said this"
 return transcript
 @property
 def available_languages(self):
 """Return languages supported by this STT implementation in this state
 This property should be overridden by the derived class to advertise
 what languages that engine supports.
 Returns:
 set: supported languages
 # TODO - what langs can this STT handle?
 return {"en-us", "es-es"}
sample valid configurations per language
"display_name" and "offline" provide metadata for UI
"priority" is used to calculate position in selection dropdown
 0 - top, 100-bottom
all other keys represent an example valid config for the plugin
MySTTConfig = {
 lang: [{"lang": lang,
 "display_name": f"MySTT ({lang}",
 "priority": 70,
 "offline": True}]
 for lang in ["en-us", "es-es"]
}
. . .
==== docs/320-tts_plugins.md =====
```

```
TTS Plugins
TTS plugins are responsible for converting text into audio for playback
TTS
All Mycroft TTS plugins need to define a class based on the TTS base class from
ovos_plugin_manager
'''python
from ovos_plugin_manager.templates.tts import TTS
class myTTS(TTS):
 def __init__(self, lang, config):
 super().__init__(lang, config, validator, audio_ext='wav',
 phonetic spelling=False, ssml tags=None)
 # Any specific init code goes here
The 'super()' call does some setup adding specific options to how Mycroft will preprocess
sentence.
* 'audio_ext': filetype of output, possible options 'wav' and 'mp3'.
* 'phonetec_spelling', True if Mycroft should preprocess some difficult to pronounce words
spotify\) or provide the raw text to the TTS.
* 'ssml_tags': list of valid SSML tags for the TTS if any, otherwise None.
* 'validator': a special class that verifies that the TTS is working in the current
configuration.
The 'get_tts()' method will be called by Mycroft to generate audio and \(optionally\)) phon
This is the main method that the plugin creator needs to implement. It is called with:
* 'sentence' \(str\): a piece of text to turn into audio.
* 'wav_file' \(str\): where the plugin should store the generated audio data.
This method should generate audio data and return a Tuple '(wav_file, visemes)':
* 'wav file' \(str\): path to written data \(generally the input argument\)
* 'phonemes' \(list\): phoneme list for synthesized audio
TTS Validator
To check if the TTS can be used, a validator class is needed. This should inherit from
'mycroft.tts.TTSValidaor'.
It will be called with the TTS class as argument and will store it in 'self.tts'.
The following is the bare minimum implementation:
'''python
class MyValidator(TTSValidator):
 def get_tts_class(self):
```

```
Should return a reference to the TTS class it's inteded to validate.
 def validate_lang(self):
 # Raise exception if 'self.tts.lang' is not supported.
 def validate connection(self):
 # Check that the software needed for the TTS is reachable,
 # be it a local executable, python module or remote server and
 # if not available raise an exception.
, , ,
> NOTE: TTSValidator is optional
Entry point
To make the class detectable as an TTS plugin, the package needs to provide an entry point
under the 'mycroft.plugin.tts' namespace.
'''python
setup([...],
 entry_points = {'mycroft.plugin.tts': 'example_tts = my_tts:myTTS'}
Where 'example_tts' is is the TTS module name for the plugin, 'my_tts' is the Python modul
'myTTS' is the class in the module to return.
List of TTS plugins
Plugin
| Streaming | Offline | Type
-----|----|
 [ovos-tts-plugin-mimic](https://github.com/OpenVoiceOS/ovos-tts-plugin-mimic)
 FOSS
 [ovos-tts-plugin-mimic3](https://github.com/OpenVoiceOS/ovos-tts-plugin-mimic3)
 FOSS
 [ovos-tts-plugin-piper](https://github.com/OpenVoiceOS/ovos-tts-plugin-piper)
 FOSS
 [ovos-tts-plugin-marytts](https://github.com/OpenVoiceOS/ovos-tts-plugin-marytts)
 API (self hosted)
 [ovos-tts-server-plugin](https://github.com/OpenVoiceOS/ovos-tts-server-plugin)
 API (self hosted)
 [ovos-tts-plugin-pico](https://github.com/OpenVoiceOS/ovos-tts-plugin-pico)
 FOSS
 [ovos-tts-plugin-edge-tts](https://github.com/OpenVoiceOS/ovos-tts-plugin-edge-tts)
 API (free)
 [ovos-tts-plugin-polly](https://github.com/OpenVoiceOS/ovos-tts-plugin-polly)
 API (key)
 [ovos-tts-plugin-voicerss](https://github.com/OpenVoiceOS/ovos-tts-plugin-voicerss)
 API (key)
 [ovos-tts-plugin-google-TX](https://github.com/OpenVoiceOS/ovos-tts-plugin-google-TX)
 API (free)
```

```
[ovos-tts-plugin-responsivevoice](https://github.com/OpenVoiceOS/ovos-tts-plugin-
responsivevoice)
 API (free)
 [ovos-tts-plugin-espeakNG](https://github.com/OpenVoiceOS/ovos-tts-plugin-espeakNG)
 FOSS
 [ovos-tts-plugin-cotovia](https://github.com/OpenVoiceOS/ovos-tts-plugin-cotovia)
 FOSS
 [ovos-tts-plugin-SAM](https://github.com/OpenVoiceOS/ovos-tts-plugin-SAM)
 Abandonware
 [ovos-tts-plugin-beepspeak](https://github.com/OpenVoiceOS/ovos-tts-plugin-beepspeak)
 Fun
![imagem](https://github.com/OpenVoiceOS/ovos-
media/assets/33701864/90f31b0a-dd56-457d-a3cf-7fc08b460038) [neon-tts-plugin-
larynx_server](https://github.com/NeonGeckoCom/neon-tts-plugin-larynx_server) |
API (self hosted)
![imagem](https://github.com/OpenVoiceOS/ovos-
media/assets/33701864/90f31b0a-dd56-457d-a3cf-7fc08b460038) [neon-tts-plugin-
coqui](https://github.com/NeonGeckoCom/neon-tts-plugin-coqui)
FOSS
![imagem](https://github.com/OpenVoiceOS/ovos-
media/assets/33701864/90f31b0a-dd56-457d-a3cf-7fc08b460038) [neon-tts-plugin-coqui-
remote](https://github.com/NeonGeckoCom/neon-tts-plugin-coqui-remote)
API (self hosted)
![imagem](https://github.com/OpenVoiceOS/ovos-
media/assets/33701864/90f31b0a-dd56-457d-a3cf-7fc08b460038) [neon-tts-plugin-
glados](https://github.com/NeonGeckoCom/neon-tts-plugin-glados)
FOSS
Standalone Usage
TODO
Plugin Template
'''python
from ovos_plugin_manager.templates.tts import TTS
base plugin class
class MyTTSPlugin(TTS):
 def __init__(self, *args, **kwargs):
 # in here you should specify if your plugin return wav or mp3 files
 # you should also specify any valid ssml tags
 ssml_tags = ["speak", "s", "w", "voice", "prosody",
 "say-as", "break", "sub", "phoneme"]
 super().__init__(*args, **kwargs, audio_ext="wav", ssml_tags=ssml_tags)
 # read config settings for your plugin if any
 self.pitch = self.config.get("pitch", 0.5)
 def get_tts(self, sentence, wav_file):
 # TODO - create TTS audio @ wav_file (path)
 return wav_file, None
```

```
@property
 def available_languages(self):
 """Return languages supported by this TTS implementation in this state
 This property should be overridden by the derived class to advertise
 what languages that engine supports.
 Returns:
 set: supported languages
 # TODO - what langs can this TTS handle?
 return {"en-us", "es-es"}
sample valid configurations per language
"display_name" and "offline" provide metadata for UI
"priority" is used to calculate position in selection dropdown
 0 - top, 100-bottom
all other keys represent an example valid config for the plugin
MyTTSConfig = {
 lang: [{"lang": lang,
 "display_name": f"MyTTS ({lang}",
 "priority": 70,
 "offline": True}]
 for lang in ["en-us", "es-es"]
}
, , ,
==== docs/321-q2p plugins.md =====
Grapheme to Phoneme Plugins
Grapheme to Phoneme is the process of converting text into a set of "sound units" called
phonemes
In 'ovos-audio' these plugins are used to auto generate mouth movements / visemes in the T
stage.
```

They can also be used to help configuring wake words or to facilitate training of TTS syst

These plugins can provide phonemes either in ARPA or IPA alphabets, an automatic conversio will happen behind the scenes when needed

#### ## Visemes

Visemes are representations of the shape of a human mouth when speaking.

```
![visemes](http://www.web3.lu/wp-content/uploads/2014/09/visemes.jpg)
```

Mouth movements are generated via a mapping of ARPA to VISEMES, TTS plugins may provide th natively, or a G2P plugin may be used to estimate it directly from text

Visemes are predefined mouth positions, timing per phonemes is crucial for a natural mouth

#### movement.

The Mycroft Mark 1 uses this to make his "lips" match his speech.

OpenVoiceOS uses six basic visemes.

```
| viseme | mouth position
|-----
0
 | wide open
1
 pursed
2
 open
3
 narrow lips
4
 closed lips
| 5
 parted lips
 barely open lips
Mapping based
on [Jeffers phoneme to viseme map, seen in table
1](http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.221.6377&rep=rep1&type=pdf),
partially based on the "12 mouth shapes visuals seen
[here](https://wolfpaulus.com/journal/software/lipsynchronization/)
List of G2P plugins
Plugin
| Type | Duration |

[ovos-g2p-plugin-mimic](https://github.com/OpenVoiceOS/ovos-tts-plugin-
mimic/blob/dev/ovos_tts_plugin_mimic/__init__.py#L24)
[ovos-g2p-plugin-heuristic-arpa](https://github.com/OpenVoiceOS/ovos-
classifiers/blob/dev/ovos_classifiers/opm/heuristics.py#L164)
[ovos-g2p-plugin-espeak](https://github.com/OVOSHatchery/ovos-g2p-plugin-espeak)
![imagem](https://github.com/OpenVoiceOS/ovos-
media/assets/33701864/90f31b0a-dd56-457d-a3cf-7fc08b460038) [neon-q2p-cmudict-
plugin](https://github.com/NeonGeckoCom/g2p-cmudict-plugin)
 ARPA
![imagem](https://github.com/OpenVoiceOS/ovos-
media/assets/33701864/90f31b0a-dd56-457d-a3cf-7fc08b460038) [neon-g2p-phoneme-guesser-
plugin](https://github.com/NeonGeckoCom/g2p-phoneme-guesser-plugin) | ARPA |
![imagem](https://github.com/OpenVoiceOS/ovos-
media/assets/33701864/90f31b0a-dd56-457d-a3cf-7fc08b460038) [neon-g2p-gruut-
plugin](https://github.com/NeonGeckoCom/g2p-gruut-plugin)
 IPA
Standalone Usage
All G2P plugins can be used as follows
```

'''python

```
utterance = "hello world"
word = "hello"
lang = "en-us"
plug = G2pPlugin()
convert a word into a list of phonemes
phones = plug.get_ipa(word, lang)
assert phones == ['h', '', 'l', 'o']
phones = plug.get_arpa(word, lang)
assert phones == ['HH', 'AH', 'L', 'OW']
convert a utterance into a list of phonemes
phones = plug.utterance2arpa(utterance, lang)
assert phones == ['HH', 'AH', 'L', 'OW', '.', 'W', 'ER', 'L', 'D']
phones = plug.utterance2ipa(utterance, lang)
assert phones == ['h', '', 'l', 'o', '.', 'w', '', 'l', 'd']
convert a utterance into a list of viseme, duration pairs
visemes = plug.utterance2visemes(utterance, lang)
assert visemes == [('0', 0.0775), ('0', 0.155), ('3', 0.2325), ('2', 0.31), ('2', 0.434),
0.558), ('3', 0.682),
 ('3', 0.806)]
Plugin Template
'''python
from ovos_plugin_manager.templates.g2p import Grapheme2PhonemePlugin
from ovos_utils.lang.visimes import VISIMES
base plugin class
class MyARPAG2PPlugin(Grapheme2PhonemePlugin):
 def __init__(self, config=None):
 self.config = config or {}
 def get_arpa(self, word, lang, ignore_oov=False):
 phones = [] # TODO implement
 return phones
 def get_durations(self, utterance, lang="en", default_dur=0.4):
 words = utterance.split()
 phones = [self.get_arpa(w, lang) for w in utterance.split()]
 dur = default_dur # TODO this is plugin specific
 return [(pho, dur) for pho in phones]
 def utterance2visemes(self, utterance, lang="en", default dur=0.4):
 phonemes = self.get_durations(utterance, lang, default_dur)
 return [(VISIMES.get(pho[0].lower(), '4'), float(pho[1]))
 for pho in phonemes]
```

```
, , ,
If your plugin uses IPA instead of ARPA simply replace 'get_arpa' with 'get_ipa'
'''python
from ovos plugin manager.templates.g2p import Grapheme2PhonemePlugin
from ovos_utils.lang.visimes import VISIMES
base plugin class
class MyIPAG2PPlugin(Grapheme2PhonemePlugin):
 def __init__(self, config=None):
 self.config = config or {}
 def get_ipa(self, word, lang, ignore_oov=False):
 phones = [] # TODO implement
 return phones
 def get_durations(self, utterance, lang="en", default_dur=0.4):
 # auto converted to arpa if ipa is implemented
 phones = [self.get_arpa(w, lang) for w in utterance.split()]
 dur = default_dur # TODO this is plugin specific
 return [(pho, dur) for pho in phones]
 def utterance2visemes(self, utterance, lang="en", default_dur=0.4):
 phonemes = self.get_durations(utterance, lang, default_dur)
 return [(VISIMES.get(pho[0].lower(), '4'), float(pho[1]))
 for pho in phonemes]
. . .
==== docs/330-transformer_plugins.md =====
Transformer Plugins
Transformer plugins in Open Voice OS (OVOS) provide a flexible way to modify and enhance
various types of data during processing. These plugins can transform audio data, text,
metadata, and even dialog content.
Audio Transformers
Audio transformers are designed to process and modify audio data. They can be used to dete
languages from audio input or even decode data embedded within the audio.
Available Plugins
Plugin
Description
|-----
 -----|
```

[ovos-audio-transformer-plugin-fasterwhisper](https://github.com/OpenVoiceOS/ovos-stt-pl

-----

```
fasterwhisper) | Detects language from audio to inform Speto-Text (STT) processing. | |
| [ovos-audio-transformer-plugin-speechbrain-langdetect](https://github.com/OpenVoiceOS/ovaudio-transformer-plugin-speechbrain-langdetect) | Detects language from audio to inform S |
| [ovos-audio-transformer-plugin-ggwave](https://github.com/OpenVoiceOS/ovos-audio-transfoplugin-ggwave) | Decodes [data overaudio](https://github.com/ggerganov/ggwave) and emits bus events in response. |
```

These plugins help automate language detection and data interpretation, which are especial useful for multilingual environments or when integrating specialized data streams into you voice assistant.

#### ## Utterance Transformers

Utterance transformers modify the textual representation of speech, improving the quality transcriptions and allowing for more advanced processing.

### ### Available Plugins

Plugin	Description	Source
 		-
	' 	' 
ovos-utterance-normalizer	Normalizes text before it reaches the	pipeline stage
[OpenVoiceOS/ovos-utterance-normal	izer](https://github.com/OpenVoiceOS/ovos	-utterance-
normalizer)		
ovos-utterance-plugin-cancel	Cancels an utterance mid-transcription	n.
[OpenVoiceOS/ovos-utterance-plugin-	-cancel](https://github.com/OpenVoiceOS/ov	vos-utterance-
plugin-cancel)		
ovos-utterance-corrections-plugin	n   Manually corrects bad transcriptions.	
[OpenVoiceOS/ovos-utterance-correct	tions-plugin](https://github.com/OpenVoice	eOS/ovos-uttera
corrections-plugin)		
ovos-utterance-translation-plugin	n   Automatically translates unsupported :	languages.
[OpenVoiceOS/ovos-bidirectional-tra	anslation-plugin](https://github.com/Open	VoiceOS/ovos-
bidirectional-translation-plugin)		

These plugins enhance the quality of speech recognition and allow real-time intervention f handling special cases, such as language translation or manual corrections.

### ## Metadata Transformers

Metadata transformers handle the transformation of metadata associated with audio or utterances. They help in structuring or enriching metadata for further use.

# ### Available Plugins

\*Currently, no specific plugins are listed for metadata transformers.\*

### ## Dialog Transformers

Dialog transformers modify conversational content, allowing you to rewrite speech or trans it into a different language before execution. These plugins are particularly useful for

improving the interactivity and flexibility of voice-based dialogues.

### Available Plugins

Plugin		Description		
Source				
	-			
ovos-dialog-transformer-	-openai-plugin	Rewrites speech with a large	language model	(LLM
before executing Text-to-S	Speech (TTS).   [	OpenVoiceOS/ovos-solver-plugi	n-openai-	
persona](https://github.co	om/OpenVoiceOS/ov	os-solver-plugin-openai-perso	ona)	
ovos-dialog-translation-	-plugin	Translates speech back into t	he user's langua	age.
OpenVoiceOS/ovos-bidirect	ional-translatio	n-plugin](https://github.com/	OpenVoiceOS/ovos	s-
bidirectional-translation-	-plugin)			
	'			

Dialog transformers enable more dynamic interactions, such as generating personalized resp or translating dialogues into multiple languages.

#### ## TTS Transformers

TTS (Text-to-Speech) transformers allow you to apply various effects or modifications to t speech output generated by the assistant, such as sound effects or audio filtering.

### Available Plugins

Plugin 	Description	Source
ovos-tts-transformer-sox-plugin [OpenVoiceOS/ovos-tts-transformer transformer-sox-plugin)	Applies sound effects via `sox -sox-plugin](https://github.com/C	_ ,

These plugins are helpful for modifying the final audio output, such as adding special eff changing pitch, or applying filters.

## ## Standalone Usage

\*Details on standalone usage are coming soon.\*

## ## Plugin Templates

\*Details on plugin templates are coming soon.\*

# ## Conclusion

Transformer plugins in OVOS offer versatile tools for transforming data at various stages processing. Whether you're working with audio, text, metadata, or dialog, these plugins al for a high degree of customization and enhancement. OVOS's flexible plugin system empowers developers to create powerful, tailored experiences for users. Stay tuned for more updates templates to help you create your own custom plugins.

==== docs/340-PHAL.md =====

# PHAL Platform/Hardware Abstraction Layer

The Platform/Hardware Abstraction Layer (PHAL) in OpenVoiceOS (OVOS) provides a flexible, plugin-based system for integrating hardware-specific and platform-level functionality.

---

## Usage Guide

PHAL plugins are loaded at runtime based on system compatibility and user configuration. Y can:

- Install multiple PHAL plugins for system and hardware support.
- Rely on automatic hardware detection to load relevant plugins safely.
- Use AdminPHAL when elevated privileges are required.

---

## Technical Explanation

### PHAL Plugins

PHAL plugins dynamically extend your voice assistant's functionality by listening to event integrating with system or hardware components. Examples include:

- \*\*System control\*\*: Restart, shutdown, or factory reset via 'ovos-PHAL-plugin-system'.
- \*\*Audio management\*\*: Volume control with 'ovos-PHAL-plugin-alsa'.
- \*\*Hardware support\*\*: Mark 1 and Mark 2 integrations using hardware detection.

Plugins are validated before loading. For example, the 'ovos-PHAL-plugin-mk2' checks for t presence of the SJ201 HAT before activating.

### AdminPHAL

AdminPHAL is a specialized version of PHAL that loads plugins with root privileges. This a for deeper OS integrationideal for tasks like system configuration or device control. Howe all admin plugins must be:

- Marked as admin in their entry point.
- Explicitly enabled in the config ('"enabled": true').
- Carefully audited, as they can modify system state.

AdminPHAL and PHAL will not load each other's plugins.

\_\_\_

### Developing a PHAL Plugin

PHAL plugins usually consist of a validator (to determine compatibility) and an event list Here's a minimal example:

```
'''python
from ovos_bus_client import Message
from ovos_plugin_manager.phal import PHALPlugin
class MyPHALPluginValidator:
 @staticmethod
 def validate(config=None):
 # Return False to prevent loading (e.g., missing hardware)
 return True
class MyPHALPlugin(PHALPlugin):
 validator = MyPHALPluginValidator
 def __init__(self, bus=None, config=None):
 super().__init__(bus=bus, name="ovos-PHAL-plugin-NAME", config=config)
 self.bus.on("my.event", self.handle_event)
 def handle_event(self, message):
 self.bus.emit(Message("my.event.response"))
 def shutdown(self):
 self.bus.remove("my.event", self.handle_event)
 super().shutdown()
More details on plugin packaging are available in the [OVOS Plugin Manager
documentation](https://openvoiceos.github.io/ovos-technical-manual/300-plugin-manager).
Choosing Between a PHAL Plugin and a Skill
Not sure whether to build a skill or a PHAL plugin? Here's a quick guideline:
- Use **PHAL** for low-level system or hardware integration.
- Use **skills** for voice interactions and user-facing features.
- In some cases, both might be appropriate PHAL plugin for backend support and a skill as
frontend interface.
![Should you use a skill or a PHAL plugin?](img/phal_or_skill.png)
Available Plugins
Plugin
Description

[ovos-PHAL-plugin-alsa](https://github.com/OpenVoiceOS/ovos-PHAL-plugin-alsa)
| Volume control
[ovos-PHAL-plugin-system](https://github.com/OpenVoiceOS/ovos-PHAL-plugin-system)
Reboot, shutdown, and factory reset
[ovos-PHAL-plugin-mk1](https://github.com/OpenVoiceOS/ovos-PHAL-plugin-mk1)
```

Mycroft Mark 1 hardware integration     [ovos-PHAL-plugin-respeaker-2mic](https://github.com/OpenVoiceOS/ovos-PHAL-plugin-respeaker-2mic)   Respeaker 2-mic HAT support     [ovos-PHAL-plugin-respeaker-4mic](https://github.com/OpenVoiceOS/ovos-PHAL-plugin-respeaker-4mic)   Respeaker 4-mic HAT support     [ovos-PHAL-plugin-wifi-setup](https://github.com/OpenVoiceOS/ovos-PHAL-plugin-wifi-setup   Central Wi-Fi setup     [ovos-PHAL-plugin-gui-network-client](https://github.com/OpenVoiceOS/ovos-PHAL-plugin-gui-network-client)   GUI-based Wi-Fi setup
<pre>  [ovos-PHAL-plugin-balena-wifi](https://github.com/OpenVoiceOS/ovos-PHAL-plugin-balena-wi   Wi-Fi hotspot setup</pre>
## Tips & Caveats
- **Safe Defaults**: Most plugins are hardware-aware and won't load if the required device detected **Admin Responsibility**: AdminPHAL plugins have full system access. Only use trusted so and review their code **Extensibility**: PHAL is designed to grow with your system. Don't hesitate to build yo own plugins for unique hardware.
## Related Documentation
- [OVOS Plugin Manager (OPM) Docs Packaging Plugins](https://openvoiceos.github.io/ovos-technical-manual/300-plugin-manager) - [PHAL Plugins on GitHub](https://github.com/OpenVoiceOS?q=ovos-PHAL&type=all)
By decoupling system and hardware features from core logic, PHAL makes OVOS more modular, secure, and adaptable to any platformfrom Raspberry Pi setups to full-featured smart assistants.

==== docs/350-translation\_plugins.md =====

# Language Detection and Translation Plugins

Language detection and translation plugins in Open Voice OS (OVOS) enable the system to identify the language of text and translate it between different languages. These plugins particularly useful in the context of [Universal Skills](https://openvoiceos.github.io/ovotechnical-manual/universal\_skills) and can be integrated with external tools like [solvers](https://openvoiceos.github.io/ovos-technical-manual/solvers/).

## ## Available Language Plugins

OVOS supports a variety of language detection and translation plugins, each with different capabilities, such as language detection, text translation, offline functionality, and sup for external APIs.

Plugin
Detect   Translate   Offline   Type
[ovos-translate-plugin-server](https://github.com/OpenVoiceOS/ovos-translate-server-plug
API (self hosted)
[ovos-translate-plugin-nllb](https://github.com/OpenVoiceOS/ovos-translate-plugin-nllb)
FOSS
[ovos-lang-detector-fasttext-plugin](https://github.com/OpenVoiceOS/ovos-lang-detector-
fasttext-plugin)
FOSS
[ovos-lang-detect-ngram-lm](https://github.com/OpenVoiceOS/ovos-classifiers)
FOSS
[ovos-lang-detector-plugin-lingua-podre](https://github.com/OpenVoiceOS/lingua-podre)
FOSS
[ovos-lang-detector-plugin-voter](https://github.com/OpenVoiceOS/ovos-lang-detector-clas
plugin)
FOSS
[ovos-lang-detector-plugin-cld2](https://github.com/OpenVoiceOS/ovos-lang-detector-class
plugin)
FOSS
[ovos-lang-detector-plugin-cld3](https://github.com/OpenVoiceOS/ovos-lang-detector-class
plugin)
FOSS
[ovos-lang-detector-plugin-fastlang](https://github.com/OpenVoiceOS/ovos-lang-detector-
classics-plugin)
FOSS
[ovos-lang-detector-plugin-langdetect](https://github.com/OpenVoiceOS/ovos-lang-detector
classics-plugin)
[ovos-google-translate-plugin](https://github.com/OpenVoiceOS/ovos-google-translate-plug
API (free)
[neon-lang-plugin-libretranslate](https://github.com/NeonGeckoCom/neon-lang-plugin-
libretranslate)     API (self hosted)
[neon-lang-plugin-amazon_translate](https://github.com/NeonGeckoCom/neon-lang-plugin-
amazon_translate)
amazon_eranorace,           Arr (Ney)
### Wow Footures of Language Dluging:

### Key Features of Language Plugins:

- \*\*Language Detection\*\*: Plugins like 'ovos-lang-detector-fasttext-plugin' automatically detect the language of the input text, which is crucial for multi-language support in voic assistants.
- \*\*Translation\*\*: Plugins like 'ovos-translate-plugin-nllb' and 'ovos-google-translate-pl can translate text from one language to another, enabling multilingual capabilities for OV - \*\*Offline Support\*\*: Some plugins, such as 'ovos-lang-detector-fasttext-plugin', offer offline functionality, which is essential in environments where an internet connection may

be available. - \*\*API-based Plugins\*\*: Plugins like 'ovos-translate-plugin-server' and 'neon-lang-plugin libretranslate' use external APIs and can be self-hosted or accessed with an API key for translation services. ## Standalone Usage \*TODO: Add standalone usage instructions for each plugin once ready.\* ## Plugin Template \*TODO: Provide a template for developing custom language detection and translation plugins By using these plugins, developers can easily integrate language detection and translation features into OVOS-based voice assistants, making it more versatile and capable of handlin multiple languages. ==== docs/360-solver\_plugins.md ===== # Solver Plugins Solver plugins solve natural language queries, they define a unified api around specific k of questions and provide auto translation capabilities for language support A plugin can define the language it works in, eg, wolfram alpha only accepts english input the time of this writing Bidirectional [translation](https://openvoiceos.github.io/ovos-technical-manual/lang\_plugi will be handled behind the scenes for other languages Solvers are used by individual skills and by the [Persona Framework](https://github.com/OpenVoiceOS/ovos-persona) ## Question Solvers \*\*NEW\*\* in 'ovos-core' version \*\*0.0.8\*\* Given a free form natural language question, return an answer Originally implemented for [Neon](https://github.com/Neongeckocom/neon\_solvers) non-exhaustive reference table of question solver plugins | plugin | native language | description |-----[ovos-solver-plugin-ddg](https://github.com/OpenVoiceOS/skill-ovos-ddg) extract keywords from query and search duck duck english

[ovos-solver-plugin-wikipedia](https://github.com/OpenVoiceOS/skill-ovos-wikipedia)

[ [ovos-solver-plugin-wolfram-alpha](https://github.com/OpenVoiceOS/skill-ovos-wolfie)

english

extract keywords from query and search wikipedia | english |

| wolfram alpha spoken answers api

```
[ovos-question-solver-wordnet](https://github.com/OpenVoiceOS/ovos-
classifiers/blob/dev/ovos_classifiers/opm/nltk.py) | answer "what is" questions via wordne
english
 [ovos-solver-plugin-aiml](https://github.com/OpenVoiceOS/ovos-solver-plugin-aiml)
 AIML chatbot
 english
 [ovos-solver-plugin-rivescript](https://github.com/OpenVoiceOS/ovos-solver-plugin-rivesc
rivescript chatbot
 english
[ovos-solver-pandorabots-plugin](https://github.com/OVOSHatchery/ovos-solver-pandorabots
 old school chatbots hosted around the web
plugin)
 english
[ovos-solver-plugin-openai-persona](https://github.com/OpenVoiceOS/ovos-solver-plugin-op
 OpenAI API compatible LLMs
 english
Example Usage - DuckDuckGo plugin
single answer
'''python
from skill_ovos_ddg import DuckDuckGoSolver
d = DuckDuckGoSolver()
query = "who is Isaac Newton"
full answer
ans = d.spoken_answer(query)
print(ans)
Sir Isaac Newton was an English mathematician, physicist, astronomer, alchemist, theolog
and author widely recognised as one of the greatest mathematicians and physicists of all t
and among the most influential scientists. He was a key figure in the philosophical revolu
known as the Enlightenment. His book Philosophi Naturalis Principia Mathematica, first
published in 1687, established classical mechanics. Newton also made seminal contributions
optics, and shares credit with German mathematician Gottfried Wilhelm Leibniz for developi
infinitesimal calculus. In the Principia, Newton formulated the laws of motion and univers
gravitation that formed the dominant scientific viewpoint until it was superseded by the t
of relativity.
chunked answer, for conversational dialogs, ie "tell me more"
'''python
from skill_ovos_ddg import DuckDuckGoSolver
d = DuckDuckGoSolver()
query = "who is Isaac Newton"
chunked answer
for sentence in d.long_answer(query):
 print(sentence["title"])
 print(sentence["summary"])
 print(sentence.get("img"))
 # who is Isaac Newton
```

```
Sir Isaac Newton was an English mathematician, physicist, astronomer, alchemist,
theologian, and author widely recognised as one of the greatest mathematicians and physici
of all time and among the most influential scientists.
 # https://duckduckgo.com/i/ea7be744.jpg
 # who is Isaac Newton
 # He was a key figure in the philosophical revolution known as the Enlightenment.
 # https://duckduckgo.com/i/ea7be744.jpg
 # who is Isaac Newton
 # His book Philosophi Naturalis Principia Mathematica, first published in 1687, establ
classical mechanics.
 # https://duckduckgo.com/i/ea7be744.jpg
 # who is Isaac Newton
 # Newton also made seminal contributions to optics, and shares credit with German
mathematician Gottfried Wilhelm Leibniz for developing infinitesimal calculus.
 # https://duckduckgo.com/i/ea7be744.jpg
 # who is Isaac Newton
 # In the Principia, Newton formulated the laws of motion and universal gravitation tha
formed the dominant scientific viewpoint until it was superseded by the theory of relativi
 # https://duckduckgo.com/i/ea7be744.jpg
Auto translation, pass user language in context
'''python
from skill_ovos_ddg import DuckDuckGoSolver
d = DuckDuckGoSolver()
bidirectional auto translate by passing lang context
sentence = d.spoken_answer("Quem e Isaac Newton", context={"lang": "pt"})
print(sentence)
Sir Isaac Newton foi um matematico ingles, fisico, astronomo, alquimista, teologo e auto
amplamente reconhecido como um dos maiores matematicos e fisicos de todos os tempos e entr
cientistas mais influentes. Ele era uma figura chave na revolucao filosofica conhecida com
Iluminismo. Seu livro Philosophi Naturalis Principia Mathematica, publicado pela primeira
em 1687, estabeleceu a mecanica classica. Newton tambem fez contribuicoes seminais para a
optica, e compartilha credito com o matematico alemao Gottfried Wilhelm Leibniz para
desenvolver calculo infinitesimal. No Principia, Newton formulou as leis do movimento e da
gravitacao universal que formaram o ponto de vista cientifico dominante ate ser superado p
teoria da relatividade
1 1 1
Plugins are expected to implement the 'get_xxx' methods and leave the user facing equivale
alone
'''python
```

from ovos\_plugin\_manager.templates.solvers import QuestionSolver

class MySolver(QuestionSolver):

```
enable_tx = False # if True enables bidirectional translation
priority = 100
def __init__(self, config=None):
 config = config or {}
 # set the "internal" language, defined by dev, not user
 # this plugin internally only accepts and outputs english
 config["lang"] = "en"
 super().__init__(config)
expected solver methods to be implemented
def get_data(self, query, context):
 query assured to be in self.default_lang
 return a dict response
 return {"error": "404 answer not found"}
def get_image(self, query, context=None):
 query assured to be in self.default_lang
 return path/url to a single image to acompany spoken_answer
 return "http://stock.image.jpg"
def get_spoken_answer(self, query, context=None):
 query assured to be in self.default lang
 return a single sentence text response
 return "The full answer is XXX"
def get_expanded_answer(self, query, context=None):
 query assured to be in self.default_lang
 return a list of ordered steps to expand the answer, eg, "tell me more"
 "title": "optional",
 "summary": "speak this",
 "img": "optional/path/or/url
 :return:
 steps = [
 {"title": "the question", "summary": "we forgot the question", "image": "404.j
 {"title": "the answer", "summary": "but the answer is 42", "image": "42.jpg"}
 return steps
```

**, , ,** 

```
NEW in 'ovos-core' version **0.0.8**
given a question and multiple answers, select the best answer
non-exhaustive reference table of multiple choice solver plugins
plugin
description
native language
|-----
______|
[ovos-choice-solver-bm25](https://github.com/OpenVoiceOS/ovos-
classifiers/blob/dev/ovos_classifiers/opm/heuristics.py) | using [Okapi
BM25](https://en.wikipedia.org/wiki/Okapi_BM25) ranking function to estimate the relevance
documents to a given search query
Implementation
'''python
class MultipleChoiceSolver(AbstractSolver):
 """ select best answer from question + multiple choice
 handling automatic translation back and forth as needed"""
 # plugin methods to override
 @abc.abstractmethod
 def select_answer(self, query: str, options: List[str],
 context: Optional[dict] = None) -> str:
 query and options assured to be in self.default_lang
 return best answer from options list
 raise NotImplementedError
Evidence Solver
NEW in 'ovos-core' version **0.0.8**
given a document and a question about it, select the best passage that answers the questio
non-exhaustive reference table of evidence solver plugins
plugin
description
native language
______|
[ovos-evidence-solver-bm25](https://github.com/OpenVoiceOS/ovos-
classifiers/blob/dev/ovos_classifiers/opm/heuristics.py) | using [Okapi
BM25](https://en.wikipedia.org/wiki/Okapi_BM25) ranking function to estimate the relevance
```

```
documents to a given search query
Implementation
'''python
class EvidenceSolver(AbstractSolver):
 """perform NLP reading comprehension task,
 handling automatic translation back and forth as needed"""
 # plugin methods to override
 @abc.abstractmethod
 def get_best_passage(self, evidence: str, question: str,
 context: Optional[dict] = None) -> str:
 evidence and question assured to be in self.default_lang
 returns summary of provided document
 11 11 11
 raise NotImplementedError
Entailment Solver
NEW in 'ovos-core' version **0.0.8**
Given a hypothesis and a premise, return True if the premise entails the hypothesis, False
otherwise
'''python
class EntailmentSolver(AbstractSolver):
 """ select best answer from question + multiple choice
 handling automatic translation back and forth as needed"""
 # plugin methods to override
 @abc.abstractmethod
 def check_entailment(self, premise: str, hypothesis: str,
 context: Optional[dict] = None) -> bool:
 11 11 11
 premise and hyopithesis assured to be in self.default lang
 return Bool, True if premise entails the hypothesis False otherwise
 raise NotImplementedError
, , ,
Summarization Solver
NEW in 'ovos-core' version **0.0.8**
Given a document, return it's summary
non-exhaustive reference table of multiple choice solver plugins
plugin
 | native language |
description
```

```
-----|
----|
[ovos-summarizer-solver-wordfreq](https://github.com/OpenVoiceOS/ovos-
classifiers/blob/dev/ovos_classifiers/opm/heuristics.py) | using word frequencies select t
top utterances
Implementation
'''python
class TldrSolver(AbstractSolver):
 """perform NLP summarization task,
 handling automatic translation back and forth as needed"""
 # plugin methods to override
 @abc.abstractmethod
 def get_tldr(self, document: str,
 context: Optional[dict] = None) -> str:
 document assured to be in self.default_lang
 returns summary of provided document
 raise NotImplementedError
===== docs/361-nlp plugins.md =====
NLP plugins
Several NLP tasks are exposed as plugins, this allows to configure how to solve these task
centrally
NEW in 'ovos-core' version **0.0.8**
Keyword Extraction
Extract keywords from utterances
Plugin
Description

|-----

[ovos-keyword-extractor-heuristic](https://github.com/OpenVoiceOS/ovos-classifiers) |
[ovos-keyword-extractor-rake](https://github.com/OpenVoiceOS/ovos-classifiers)
 nl
data dependent (stopwords)
Tokenization
Split utterances into tokens
Plugin
Description
```

```

|-----|
[ovos-tokenization-plugin-quebrafrases](https://github.com/OpenVoiceOS/ovos-plugin-manag
heuristic based tokenizer
Sentence Segmentation
Split utterances into sub-commands
Plugin
Description
|-----
|-----|
[ovos-segmentation-plugin-quebrafrases](https://github.com/OpenVoiceOS/ovos-plugin-manag
heuristic based sentence segmentation
Coreference Resolution
Replace coreferences (pronouns) with their entities
Plugin
Description

[ovos-coref-solver-heuristic](https://github.com/OpenVoiceOS/ovos-classifiers) | heuri
based coref solver
[ovos-classifiers-coref-solver](https://github.com/OpenVoiceOS/ovos-classifiers) | model
trained with ovos-classifiers
Postag
Plugin
Description
|-----|--

[ovos-postag-plugin-nltk](https://github.com/OpenVoiceOS/ovos-plugin-manager)
 | u
[ovos-classifiers-postag-plugin](https://github.com/OpenVoiceOS/ovos-plugin-manager) | m
trained with ovos-classifiers
==== docs/370-ocp_plugins.md =====
OVOS Common Playback - Stream Extractor Plugins
```

OVOS Common Playback (OCP) Stream Extractor Plugins are designed to handle the extraction playable streams and their associated metadata just before playback. This delegation allow skills to focus on their core functionality without having to worry about stream extractio thus preventing additional latency during search or other operations. The relevant plugin automatically invoked based on the \*\*Stream Extractor Identifier (SEI)\*\* or a matching URL pattern.

A SEI typically precedes the URI, which is used to access the stream. If the required plug missing, the corresponding request will be ignored.

#### ## Available Plugins

Here are the key stream extractor plugins available in OVOS:

Each plugin is designed to extract and process streams from specific types of content sour ensuring seamless integration of services like YouTube, Bandcamp, RSS feeds, and more with introducing delays in skill interactions.

### ## Standalone Usage

\*TODO: Instructions for using the plugins in a standalone setup\*

### ## Plugin Template

\*TODO: Template for creating a new stream extractor plugin\*

# ### Summary

These plugins delegate the task of stream extraction to just before playback, relieving sk from the burden of handling it themselves and preventing latency during search or other ta They ensure OVOS can integrate various streaming services efficiently by using SEIs to ide the stream and process the corresponding URI automatically.

```
==== docs/371-media_plugins.md =====
```

# # Media Playback Plugins

OVOS Media Plugins handle media playback, enabling OVOS to interact with popular streaming services and media players for audio, video, and remote control.

#### ## Available Plugins

Here are the key media plugins available in OVOS:

Requires premium account<br>Extra: [spotifyd](https://github.com/Spotifyd/spoti for native Spotify player Each plugin is designed for specific media platforms and devices, allowing OVOS to interac with popular streaming services and media players. > 'ovos-media' is a work in progress and has not yet been released, plugins support both 'ovos-audio' and 'ovos-media' ## ovos-media-plugin-spotify The \*\*ovos-media-plugin-spotify\*\* allows OVOS to initiate playback on Spotify, enabling integration with OVOS systems. > The [companion skill](https://github.com/OpenVoiceOS/skill-ovos-spotify) is needed for search integration. ### Installation To install the plugin, use the following command: '''bash pip install ovos-media-plugin-spotify > If you want to make the OVOS device itself a Spotify player, we recommend using [spotifyd](https://github.com/Spotifyd/spotifyd). ### OAuth Setup Currently, OAuth needs to be performed manually. After installing the plugin, run the foll command:

```
'''bash
$ ovos-spotify-oauth
'''
```

This will prompt you to enter your Spotify developer credentials after you have created an application on [Spotify Developer Dashboard](https://developer.spotify.com). Follow the instructions and enter the provided information.

Example output:

```
'''bash
$ ovos-spotify-oauth
This script creates the token information needed for running spotify
 with a set of personal developer credentials.
```

It requires the user to go to developer.spotify.com and set up a developer account, create an "Application" and make sure to whitelist "https://localhost:8888".

After you have done that enter the information when prompted and follow the instructions given.

```
YOUR CLIENT ID: xxxxx
YOUR CLIENT SECRET: xxxxx
Go to the following URL: https://accounts.spotify.com/authorize?client id=xxx&response typ
e&redirect_uri=https%3A%2F%2Flocalhost%3A8888&scope=user-library-read+streaming+playlist-r
private+user-top-read+user-read-playback-state
Enter the URL you were redirected to: https://localhost:8888/?code=.....
ocp_spotify oauth token saved
Configuration
After OAuth setup, edit your 'mycroft.conf' to expose your Spotify players.
Use the provided 'ovos-spotify-autoconfigure' script to automatically configure all Spotif
devices under your 'mycroft.conf':
'''bash
$ ovos-spotify-autoconfigure
This script will auto configure ALL spotify devices under your mycroft.conf
 SPOTIFY PREMIUM is required!
 If you have not yet authenticated your spotify account, run 'ovos-spotify-oauth' f
Found device: OpenVoiceOS-TV
mycroft.conf updated!
Legacy Audio Service:
{'backends': {'spotify-OpenVoiceOS-TV': {'active': True,
 'identifier': 'OpenVoiceOS-TV',
 'type': 'ovos_spotify'}}
ovos-media Service:
{'audio_players': {'spotify-OpenVoiceOS-TV': {'active': True,
 'aliases': ['OpenVoiceOS-TV'],
 'identifier': 'OpenVoiceOS-TV',
 'module': 'ovos-media-audio-plugin-spotify'}
ovos-media-plugin-chromecast
The **ovos-media-plugin-chromecast** allows OVOS to initiate playback on Chromecast device
enabling integration with OVOS systems.
Installation
```

To install the plugin, use the following command:

```
'''bash
pip install ovos-media-plugin-chromecast
![Chromecast Integration](https://github.com/OpenVoiceOS/ovos-media-plugin-
chromecast/assets/33701864/b1c7de47-750c-478a-9ebe-15d4076eb71c)
> If you want to control Chromecast playback externally, you can install
[cast_control](https://github.com/alexdelorenzo/cast_control) to enable MPRIS interface
integration.
Configuration
Use the 'ovos-chromecast-autoconfigure' script to automatically configure Chromecast devic
under your 'mycroft.conf':
'''bash
$ ovos-chromecast-autoconfigure
This script will discover Chromecast devices on your network and update 'mycroft.conf' wit
necessary configuration.
Example output:
'''bash
$ ovos-chromecast-autoconfigure
 - Found Chromecast: Bedroom TV - 192.168.1.17:8009
Found devices: ['Bedroom TV']
mycroft.conf updated!
Legacy Audio Service:
{'backends': {'chromecast-bedroom-tv': {'active': True,
 'identifier': 'Bedroom TV',
 'type': 'ovos_chromecast'}}}
ovos-media Service:
{'audio_players': {'chromecast-bedroom-tv': {'active': True,
 'aliases': ['Bedroom TV'],
 'identifier': 'Bedroom TV',
 'module': 'ovos-media-audio-plugin-chromecast
 'video_players': {'chromecast-bedroom-tv': {'active': True,
 'aliases': ['Bedroom TV'],
 'identifier': 'Bedroom TV',
 'module': 'ovos-media-video-plugin-chromecast
, , ,
Summary
```

OVOS Media Plugins, like \*\*ovos-media-plugin-spotify\*\* and \*\*ovos-media-plugin-chromecast\* provide seamless integration with popular media platforms and devices, allowing you to con playback directly through OVOS. Whether it's streaming from Spotify, controlling Chromecas devices, or casting media, these plugins enhance the flexibility of the OVOS ecosystem for media playback.

```
==== docs/399-intents.md =====
Skills and Intents
At the heart of OVOS lies a powerful yet flexible **intent handling system** that enables
voice-driven interaction. The system connects **user utterances** to **developer-defined
behavior** through *intents*.
Key Concept
Skills register intent handlers.
In practice, this means that:
* A **bus message** representing a user **intent** is **mapped to a specific piece of code
intent handlerwithin a skill.
* When the system detects that an utterance matches a registered intent, it emits the rele
bus message, and the corresponding handler is invoked.
How Intents Are Defined
Skill developers have **two main ways** to define intents:
1. Example Utterances
* Developers write full example phrases that a user might say.
* The engine learns patterns from these to match similar user utterances.
* Example:
'''text
["what's the weather", "tell me the weather", "how's the forecast"]
2. Keyword Rules
* Developers define combinations of required and optional **keywords**.
* Rules are defined in a more structured way.
* Example:
'''python
IntentBuilder("WeatherIntent")
.require("weather_keyword")
.optionally("location")
How OVOS Handles This
```

The \*\*OVOS Core\*\* is responsible for interpreting user utterances and deciding \*\*which (if intent \*\* they match. This is done by comparing the input against the limited training data (example phrases or keyword rules) provided by skill developers.

### Modern Intent Pipelines

- \* Historically:
  - \* \*\*Adapt\*\* was used for keyword-based matching.
  - \* \*\*Padatious\*\* was used for example-based matching.
  - \* These were inherited from Mycroft.
- \* Now:
  - \* OVOS has evolved into a \*\*highly configurable intent pipeline framework\*\*.
  - \* Multiple intent engines can be used in \*\*parallel or sequence\*\*.
  - \* Skill developers and system integrators can choose or define:
    - \* Which engines to use
    - \* How to prioritize them
    - \* When to fall back or skip certain engines

### ### Example Flow:

- 1. User says: \*"What's the weather like tomorrow in Lisbon?"\*
- 2. OVOS pipelines the utterance through configured engines.
- 3. If an intent matches, a bus message like 'intent: WeatherIntent' is emitted.
- 4. The matching skills handler for 'WeatherIntent' is called with the parsed data.

#### ## Summary

- \* \*\*Intent = Message + Handler\*\*
- \* Skills declare what they can handle; OVOS decides \*when\* to trigger them.
- \* Intents are defined either via:
  - \* Full utterance examples
  - \* Structured keyword rules
- \* Modern OVOS pipelines go beyond Padatious and Adapt, allowing advanced, modular configurations for intent parsing.

==== docs/400-skill-design-guidelines.md =====

# Voice User Interface Design Guidelines

Through these guidelines you will learn how to use principles of Voice User Interface Desi build more effective

skills. These tools will help define and validate the features of the skill before diving into development.

This guide will cover some methods to use that can help plan, prototype and test your skil during the early design stages.

> \*\*CREDITS\*\* - Voice User Interface Design Guidelines based on the [original work of Deri Schweppe](https://derickschweppe.com/mycroft-ai-user-experience)

#### ## Interactions

#### ### Intents

Let's start with an example. A user in Melbourne, Australia might want to know about the weather. To ask for this information, they might say:

> "Hey Mycroft, what's today's weather like?"
> 
> "Hey Mycroft, what's the weather like in Melbourne?"
> 
> "Hey Mycroft, weather"

Even though these are three different expressions, for most of us they probably have rough the same meaning. In each

case we would assume the user expects OVOS to respond with today's weather for their curre location.

It is up us as Skill creators to teach OVOS the variety of ways that a user might express same intent. This is a key

part of the design process. It is the key difference between a Skill that kind of works if know what to say, and a

Skill that feels intuitive and natural to talk to.

This is handled by an intent parser whose job it is to learn from your Skill what intents can handle, and extract

from the user's speech and key information that might be useful for your Skill. In this ca might include the

specified date and location.

# ### Statements and Prompts

You can think of \*\*Prompts\*\* as questions and \*\*Statements\*\* as providing information to t user that does not need a

follow-up response. For example a weather forecast like this would be considered a stateme

> Todays forecast is sunny with a high of 60 and a low of 45.

## #### Statements

For a lot of skills the conversation might end with a simple statement from OVOS, and no further action is necessary.

Try to imagine what the user is trying to accomplish, if a simple statement gets the job d there is no reason to keep

the conversation rolling, and in fact a follow-up might annoy the user with unnecessary interaction.

# #### Prompts

It may be tempting to always give users specific instructions like traditional automated p systems \((Interactive\)

Voice Response\). Many phone systems are notorious for being too verbose and difficult to follow.

With OVOS were trying to break that mold and make the interaction natural. If you follow t phone system method you

may be giving the user the exact phrasing to say, but youre also taking up valuable time a training them to think the

system is very narrow in capability. In the event that the user does give a response that skill can not handle,

create follow-up prompts that steer the user back on track.

Remember, there are no errors in a cooperative conversation.

### \*\*Avoid\*\*

#### \*\*Better\*\*

In the first example the user is told explicitly what they can say, but the prompt is unnatural, we don't typically

suggest responses to a conversation partner in real life. These long-winded prompts can be tiresome if they are used

repeatedly throughout the skill. Remember the phone system example, typically poorly desig

automated phone systems inundate the user with many options and additional instructions at every step of the

inundate the user with many options and additional instructions at every step of the interaction.

In the second example we see a better prompt, although the user gives a response that is e for a human to understand

it is more difficult to design a skill to understand. Instead, the skill designer can appl re-prompt strategy that

steers the user back on track and doesn't require them to start the interaction over. In t case the re-prompt changes

the wording slightly to make it clear that the user needs to say a number. The next time t user interacts with this

Skill, they will likely say a number in their first interaction.

Determining whether to respond to the user with a statement or a prompt can be a bit trick When the user is

somewhat vague it is tempting to assume the users intent in order to speed along the interaction. Sometimes this is the

right approach and sometimes it is not. If you are very confident in the users input then alright to assume, and

respond with a statement. For example in the Wikipedia Skill the Wikipedia API is used to confidently select the best response.

# \*\*Wikipedia Skill\*\*

Speaker     :
·
**User**   _Tell me about Abraham Lincoln_
**Mycroft**   _Abraham Lincoln was an American statesman and lawyer who served as the 16 president of the UnitedStates from 1861 to 1865. Lincoln led the nation through its greate moral, constitutional, and political crisis in the American Civil War
In contrast, lets look at an example of where a follow-up prompt is a better approach. You working on a skill that gives important information about birds, such as wingspan, laden and unladen airspeed, etc.
**Avoid**

### \*\*Better\*\*

In the first example Mycroft assumes the user is referring to the European Swallow, however there is nothing to give

confidence to that assumption. In this case its dangerous to assume the User meant the Eur Swallow since it is

just as likely they meant the African Swallow. When there is no confidence in one answer vanother, OVOS should

follow up with a prompt as demonstrated in the second example.

Another approach to solving this problem is to offer the most likely answer and inform the that there are other answers available with a statement.

### ### Confirmations

Confirmation approaches can also be defined by Statements or Prompts , but when we talk ab them in the context of confirmations we call them Implicit and Explicit.

#### #### Implicit Confirmation

This type of confirmation is also a statement. The idea is to parrot the information back the user to confirm that it

was correct, but not require additional input from the user. The implicit confirmation can used in a majority of

situations. For example Mycrofts Timer Skill uses implicit confirmation when creating new timers.

#### \*\*Timer Skill\*\*

### \*\*Avoid\*\*

	Speaker										
	:	:									
j	**User**	١.	_Hey	Mycroft,	add	bananas	to	my	shopping	list_	_ İ
	**Mycroft**	١.	_done	<u>-</u>							

### \*\*Better\*\*

Speaker		
:	:	ĺ
**User**	_Hey Mycroft, add bananas to my shopping list_	
**Mycroft**	_Adding bananas_	

### #### Explicit Confirmation

This type of confirmation requires an input from the user to verify everything is correct. use explicit

confirmation when needed as it can be tedious for the user to always confirm their input. strategy is best when

there are multiple steps, and it would be difficult to fix a misstep without starting over when deleting or

modifying an existing multistep input.

# \*\*Avoid\*\*

### \*\*Better\*\*

The first example requires the user to confirm the alarm. Since the interaction is quite s it isnt necessary to use

explicit confirmation.

#### \*\*Avoid\*\*

### \*\*Better\*\*

Both examples use explicit and implicit confirmation correctly until the end of the intera when the user wants to cancel the event. Unlike setting a simple timer or an alarm creating this calendar event

cancel the event. Unlike setting a simple timer or an alarm creating this calendar event requires multiple steps and

would require reasonable effort to recreate. There may also be significant consequences if request was

misinterpreted and the meeting was cancelled unintentionally.

### ## Conversations

Any time the user needs to input a lot of information or the user needs to sort through a variety of options a conversation will be needed.

Users may be used to systems that require them to separate input into different chunks. For example, many personal navigation devices \((GPS units\)) require users to input the str number, street name, city, and state separately, like this:

```
| **Navigation Device** | _Oregon_
```

This was a limitation of the technology, both the STT and intent parser were not capable o handling an entire address.

With OVOS you do not need to separate the address into multiple inputs.

Its also easy to think like a traditional GUI and translate what are typically separate fi into prompts for the user,

but that will only slow down the interaction.

The best solution is to allow the user to input information both ways, all at once, or in pieces.

For example the Alarm skill allows the user to set a complicated alarm all in one go, or i steps.

### \*\*In Steps:\*\*

#### \*\*All at once:\*\*

### ### Context

Conversational context is a given when speaking to another person, but not always when interacting with a computer based system. Many skills are designed with only a quick back forth interaction in mind, and can operate well without conversational context, but conversational context can be a powerful addition to a skill and can make the interaction more life like. Here are some examples of how to use context in conversation.

	Speaker
	: : :
_	
	**User**   _Who is Shaquille O'Neal_
İ	**Mycroft**   _Shaquille O'Neal is an American former professional basketball player who
S	ports analyst on the television program Inside the NBA on TNT. He is considered one of th
9	reatest players in National Basketball Association history_
	**User**   _How tall is he?_
i	**Mycroft**   seven foot 1 inches tall

### ## Error Handling

Inevitably, the user will say something that your skill cant handle. Its best not to think these as errors on the part of the user, remember there arent really errors in conversation Conversations are naturally cooperative with both parties seeking to continue to a success outcome. Keeping that in mind you should do your best to avoid Error Handling that is a deemd.

### \*\*Avoid\*\*

#### \*\*Better\*\*

In the first example OVOS does not give the user any options to finish the job they set ou do. Try to avoid situations where the user has to start the conversation over.

```
==== docs/401-skill structure.md =====
```

## Anatomy of a Skill

### 'vocab', 'dialog', and 'locale' directories

The 'dialog', 'vocab', and 'locale' directories contain subdirectories for each spoken lan the skill supports.

The subdirectories are named using the [IETF language

tag](https://en.wikipedia.org/wiki/IETF\\_language\\_tag) for the

language

For example, Brazilian Portuguese is 'pt-br', German is 'de-de', and Australian English is au'.

'dialog' and 'vocab' have been \*\*deprecated\*\*, they are still supported, but we strongly recommend you use 'locale' for new skills

inside the 'locale' folder you will find subfolders for each language (e.g. 'en-us'), ofte you need to do in order

to translate a skill is adding a new folder for your language here

each language folder can have the structure it wants, you may see files grouped by type in subfolder or all in the base folder You will find several unfamiliar file extensions in this folder, but these are simple text files \* '.dialog' files used for defining speech responses \* '.intent' files used for defining Padatious Intents \* '.voc' files define keywords primarily used in Adapt Intents \* '.entity' files define a named entity primarily used in Padatious Intents ### \_\_\_init\_\_\_.py The '\_\_init\_\_.py' file is where most of the Skill is defined using Python code. #### Importing libraries '''python from ovos\_workshop.intents import IntentBuilder from ovos\_workshop.decorators import intent\_handler from ovos\_workshop.skills import OVOSSkill This section of code imports the required \_libraries\_. Some libraries will be required on Skill, and your skill may need to import additional libraries. #### Class definition The 'class' definition extends the 'OVOSSkill' class: '''python class HelloWorldSkill(OVOSSkill): The class should be named logically, for example "TimeSkill", "WeatherSkill", "NewsSkill", "IPaddressSkill". If you would like quidance on what to call your Skill, please join the [skills Channel on OVOS Chat](https://matrix.to/#/#openvoiceos-skills:matrix.org). Inside the class, methods are then defined. #### \_\_\_init\_\_\_() This method is the \_constructor\_. It is called when the Skill is first constructed. It is used to declare state

variables or perform setup actions, however it cannot fully utilise OVOSSkill methods as t

skill is not fully initialized yet at this point.

An example '\_\_init\_\_' method might be:

\*\*You usually don't have to include the constructor.\*\*

```
'''python
def __init__(self, *args, **kwargs):
 super().__init__(*args, **kwargs)
 self.already_said_hello = False
 self.be_friendly = True
, , ,
'__init__' method must accept at least 'skill_id' and 'bus' kwargs and pass them to 'super
we recommend passing '*args, **kwargs' like in example above instead
NOTE: 'self.skill_id', 'self.filesystem', 'self.settings', 'self.bus' are only availab
after the call to 'super()', if you need them consider using 'initialize' instead
initialize()
This method is called during '__init__', if you implemented '__init__' in your skill it wi
called during 'super()'
Perform any final setup needed for the skill here. This function is invoked after the skil
fully constructed and
registered with the system. Intents will be registered and Skill settings will be availabl
If you need to access 'self.skill_id', 'self.bus', 'self.settings' or 'self.filesystem' yo
must do it here instead of '__init__'
'''python
def initialize(self):
 my_setting = self.settings.get('my_setting')
@intent_handler
We can use the 'initialize' function to manually register intents, however the
'@intent_handler' decorator is a
cleaner way to achieve this. We will learn all about the different [Intents](../intents.md
shortly.
In skills we can see two different intent styles.
1. An Adapt handler, triggered by a keyword defined in a 'ThankYouKeyword.voc' file.
'''python
 @intent_handler(IntentBuilder('ThankYouIntent').require('ThankYouKeyword'))
 def handle_thank_you_intent(self, message):
 self.speak_dialog("welcome")
2. A Padatious intent handler, triggered using a list of sample phrases.
'''python
 @intent_handler('HowAreYou.intent')
 def handle_how_are_you_intent(self, message):
```

```
self.speak_dialog("how.are.you")

'''

In both cases, the function receives two _parameters_:

* 'self' - a reference to the HelloWorldSkill object itself

* 'message' - an incoming message from the 'messagebus'.

Both intents call the 'self.speak_dialog()' method, passing the name of a dialog file to ithis
case 'welcome.dialog' and 'how.are.you.dialog'.

stop()

You will usually also have a 'stop()' method.

The 'stop' method is called anytime a User says "Stop" or a similar command. It is useful stopping any output or process that a User might want to end without needing to issue a Sk specific utterance such as media playback or an expired alarm notification.

In the following example, we call a method 'stop_beeping' to end a notification that our Shas created.

If the skill "consumed" the stop signal it should return True, else return False.

'''python
```

def stop(self):
 if self.beeping:
 self.stop\_beeping()
 return True
 return False

If a Skill has any active functionality, the stop() method should terminate the functional leaving the Skill in a known good state.

When the skill returns True no other skill will be stopped, when it returns False the next active skill will attempt to stop and so on until something consumes the stop signal

```
shutdown()
```

The 'shutdown' method is called during the Skill process termination.

It is used to perform any final actions to ensure all processes and operations in executio stopped safely.

This might be particularly useful for Skills that have scheduled future events, may be write a file or database, or that have initiated new processes.

In the following example we cancel a scheduled event and call a method in our Skill to sto subprocess we initiated.

```
'''python
 def shutdown(self):
 self.cancel_scheduled_event('my_event')
 self.stop_my_subprocess()
```

```
, , ,
settingsmeta.yaml
This file defines the settings UI that will be available to a User through a backend or
companion app
Jump to [Skill Settings](skill-settings.md) for more information on this file and handling
Skill settings.
setup.py
This file allows a skill to be installed just like any other python package. This means yo
publish your skill on pypi or favorite package manager and use it as a dependency
A typical setup.py file looks like this
'''python
#!/usr/bin/env python3
from setuptools import setup
import os
from os import walk, path
TODO update this info!
Define package information
SKILL_CLAZZ = "MySkill" # Make sure it matches __init__.py class name
VERSION = "0.0.1"
URL = "https://github.com/authorName/ovos-skill-name"
AUTHOR = "authorName"
EMAIL = ""
LICENSE = "Apache2.0"
DESCRIPTION = "a skill for OVOS"
PYPI_NAME = URL.split("/")[-1] # pip install PYPI_NAME
Construct entry point for plugin
SKILL_ID = f"{PYPI_NAME.lower()}.{AUTHOR.lower()}"
SKILL PKG = PYPI NAME.lower().replace('-', '')
PLUGIN_ENTRY_POINT = f"{SKILL_ID}={SKILL_PKG}:{SKILL_CLAZZ}"
def get_requirements(requirements_filename: str):
 Parse requirements from a file.
 Args:
```

requirements\_filename (str, optional): The filename of the requirements file.

Defaults to "requirements.txt".

List[str]: A list of parsed requirements.

Returns:

Notes:

```
If the environment variable MYCROFT_LOOSE_REQUIREMENTS is set, this function
 will modify the parsed requirements to use loose version requirements,
 replacing '==' with '>=' and '~=' with '>='.
 requirements_file = path.join(path.abspath(path.dirname(__file__)),
 requirements_filename)
 with open(requirements_file, 'r', encoding='utf-8') as r:
 requirements = r.readlines()
 requirements = [r.strip() for r in requirements if r.strip()
 and not r.strip().startswith("#")]
 if 'MYCROFT_LOOSE_REQUIREMENTS' in os.environ:
 print('USING LOOSE REQUIREMENTS!')
 requirements = [r.replace('==', '>=').replace('~=', '>=') for r in requirements]
 return requirements
def find_resource_files():
 """ensure all non-code resource files are included in the package"""
 # add any folder with files your skill uses here!
 resource_base_dirs = ("locale", "ui", "vocab", "dialog", "regex")
 base_dir = path.dirname(__file__)
 package_data = ["*.json"]
 for res in resource_base_dirs:
 if path.isdir(path.join(base_dir, res)):
 for (directory, _, files) in walk(path.join(base_dir, res)):
 if files:
 package data.append(
 path.join(directory.replace(base_dir, "").lstrip('/'),
 /*/))
 return package_data
Setup configuration
setup(
 name=PYPI_NAME,
 version=VERSION,
 description=DESCRIPTION,
 url=URL,
 author=AUTHOR,
 author email=EMAIL,
 license=LICENSE,
 package_dir={SKILL_PKG: ""},
 package_data={SKILL_PKG: find_resource_files()},
 packages=[SKILL_PKG],
 include_package_data=True,
 install_requires=get_requirements("requirements.txt"),
 keywords='ovos skill plugin',
 entry_points={'ovos.plugin.skill': PLUGIN_ENTRY_POINT}
)
, , ,
==== docs/402-statements.md =====
```

#### # Statements

### ## Speaking a statement

One of OVOS's most important core capabilities is to convert text to speech, that is, to s a statement.

Within a Skill's Intent handler, you may pass a string of text to OVOS and OVOS will speak For example: 'self.speak('this is my statement')'. That's cool and fun to experiment with passing strings of text to Mycroft doesn't help to make Mycroft a multilingual product. Rathan hard-coded strings of text, OVOS has a design pattern for multilingualism.

### ### Multilingualism

To support multilingualism, the text that OVOS speaks must come from a file. That file is called a dialog file. The dialog file contains statements (lines of text) that a listener particular language would consider to be equivalent. For instance, in USA English, the statements "I am okay" and "I am fine" are equivalent, and both of these statements might appear in a dialog file used for responding to the USA English question: "How are you?".

By convention, the dialog filename is formed by \_dot connected\_ \_words\_ and must end with ".dialog". The dialog filename should be descriptive of the contents as a whole. Sometime the filename describes the question being answered, and other times, the filename describes answer itself. For the example above, the dialog filename might be: \*\*how.are.you.dialog\* \*\*i.am.fine.dialog\*\*.

Multilingualism is accomplished by translating the dialog files into other languages, and storing them in their own directory named for the country and language. The filenames remathe same. Using the same filenames in separate language dependent directories allows the Skills to be language agnostic; no hard-coded text strings. Adjust the language setting f your Device \*\*\*\* and OVOS uses the corresponding set of dialog files. If the desired file not exist in the directory for that language, Mycroft will use the file from the USA Engli directory.

As an example of the concept, the contents of \*\*how.are.you.dialog\*\* in the directory for French language in France (fr-fr) might include the statement: "Je vais bien".

### ### The Tomato Skill Revisited

To demonstrate the multilingualism design pattern, we examine the usage of the 'speak\_dial method in the [Tomato Skill](intents/padatious-intents.md) .

The Tomato Skill has two Intents: one demonstrates simple, straightforward statements, and other demonstrates the use of variables within a statement.

### ### Simple statement

The first Intent within the Tomato Skill, \*\*what.is.a.tomato.intent\*\*, handles inquiries a tomatoes, and the dialog file, \*\*tomato.description.dialog\*\*, provides the statements for to speak in reply to that inquiry.

Sample contents of the Intent and dialog files:

```
'what.is.a.tomato.intent'
what is a tomato
what would you say a tomato is
describe a tomato
what defines a tomato
'tomato.description.dialog'
The tomato is a fruit of the nightshade family
A tomato is an edible berry of the plant Solanum lycopersicum
A tomato is a fruit but nutrionists consider it a vegetable
way to make OVOS to seem less robotic, more natural.
```

Observe the statements in the tomato.description.dialog file. They are all acceptable answ to the question: "What is a tomato?" Providing more than one statement in a dialog file i OVOS will randomly select one of the statements.

The Tomato Skill code snippet:

```
'''python
@intent_handler('what.is.a.tomato.intent')
def handle what is(self, message):
 """Speaks a statement from the dialog file."""
 self.speak_dialog('tomato.description')
, , ,
```

With the Tomato Skill installed, if the User utters \*\*\*\* "Hey Mycroft, what is a tomato?", Intent handler method 'handle\_what\_is()' will be called.

Inside 'handle\_what\_is()', we find: 'self.speak\_dialog('tomato.description')'

As you can probably guess, the parameter ''tomato.description'' is the dialog filename wit the ".dialog" extension. Calling this method opens the dialog file, selects one of the statements, and converts that text to speech. OVOS will speak a statement from the dialog In this example, OVOS might say "The tomato is a fruit of the nightshade family".

Remember, OVOS has a language setting that determines from which directory to find the dia file.

#### File locations

The [Skill Structure](../skill-structure/) section describes where to place the Intent fil dialog file. Basically, there are two choices:

- 1. Put both files in 'locale/en-us'
- 2. Put the dialog file in 'dialog/en-us' , and put the Intent file in 'vocab/en-us'

### Statements with variables

The second Padatious Intent, \*\*do.you.like.intent\*\*, demonstrates the use of variables in Intent file and in one of the dialog files:

```
'do.you.like.intent'
'''
do you like tomatoes
do you like {type} tomatoes
'''
'like.tomato.type.dialog'
'''
I do like {type} tomatoes
{type} tomatoes are my favorite
'''
'like.tomato.generic.dialog'
'''
I do like tomatoes
tomatoes are my favorite
'''
```

Compare these two dialog files. The \*\*like.tomato.generic.dialog\*\* file contains only simp statements. The statements in the \*\*like.tomato.type.dialog\*\* file include a variable name 'type'. The variable is a placeholder in the statement specifying where text may be inser The 'speak\_dialog()' method accepts a dictionary as an optional parameter. If that diction contains an entry for a variable named in the statement, then the value from the dictionar will be inserted at the placeholder's location.

Dialog file variables are formed by surrounding the variable's name with curly braces. In OVOS parlance, curly braces are known as a \_mustache\_.

For multi-line dialog files, be sure to include the \*\*same\*\* variable on \*\*all\*\* lines.

The Tomato Skill code snippet:

When the User utters "Hey Mycroft, do you like RED tomatoes?", the second of the two Inten lines "do you like  $\{type\}$  tomatoes" is recognized by Mycroft, and the value 'RED' is return the message dictionary assigned to the 'type' entry when 'handle\_do\_you\_like()' is call &#x20;

The line 'tomato\_type = message.data.get('type')' extracts the value from the dictionary f the entry 'type'. In this case, the variable 'tomato\_type' will receive the value 'RED', 'speak\_dialog()'will be called with the 'like.tomato.type' dialog file, and a dictionary w 'RED' assigned to 'type'. The statement "I do like {type} tomatoes" might be randomly selected, and after insertion of the value 'RED' for the placeholder variable {type}, OVOS would say: "I do like RED tomatoes".

Should the User utter "Hey Mycroft, do you like tomatoes?", the first line in the Intent f "do you like tomatoes" is recognized. There is no variable in this line, and when 'handle\_do\_you\_like()' is called, the dictionary in the message is empty. This means 'tomato\_type' is 'None', 'speak\_dialog('like.tomato.generic')' would be called, and Mycroft might reply with "Yes, I do like tomatoes".

### ## Waiting for speech

By default, the 'speak\_dialog()' method is non-blocking. That is any code following the ca 'speak\_dialog()' will execute whilst OVOS is talking. This is useful to allow your Skill t perform actions while it is speaking.

Rather than telling the User that we are fetching some data, then going out to fetch it, w do the two things simultaneously providing a better experience. \$\pm\$\$\pm\$x20;

However, there are times when we need to wait until the statement has been spoken before d something else. We have two options for this.

### ### Wait Parameter

We can pass a 'wait=True' parameter to our 'speak\_dialog()' method. This makes the method blocking and no other code will execute until the statement has been spoken.

```
'''python
@intent_handler('what.is.a.tomato.intent')
def handle_what_is(self, message):
 """Speaks a statement from the dialog file.
 Waits (i.e. blocks) within speak_dialog() until
 the speaking has completed. """
 self.speak_dialog('tomato.description', wait=True)
 self.log.info("I waited for you")
''''
```

### ## Using translatable resources

There may be a situation where the dialog file and the 'speak\_dialog()' method do not give Skill enough flexibility. For instance, there may be a need to manipulate the statement fr the dialog file before having it spoken by OVOS.

The OVOSSkill class provides four multilingual methods to address these needs. Each methouses a file, and multilingualism is accomplished using the country/language directory syst

The 'translate()' method returns a random string from a ".dialog" file (modified by a data dictionary). & #x20;

The 'translate\_list()' method returns a list of strings from a ".list" file (each modified the data dictionary). Same as translate\\_template() just with a different file extension.

The `translate\_namedvalue()` method returns a dictionary formed from CSV entries in a ".va file.

The 'translate\_template()' method returns a list of strings from a ".template" file (each modified by the data dictionary). Same as translate\\_list() just with a different file extension.

==== docs/403-intents.md =====

#### # Intent Design

A user can accomplish the same task by expressing their intent in multiple ways. The role the intent parser is to

extract from the user's speech key data elements that specify their intent in more detail. data can then be passed

to other services, such as Skills to help the user accomplish their intended task.

\_Example\_: Julie wants to know about today's weather in her current location, which is Melbourne, Australia.

- > "hey mycroft, what's today's weather like?"
- >
- > "hey mycroft, what's the weather like in Melbourne?"
- > "hey mycroft, weather"

Even though these are three different expressions, for most of us they probably have rough the same meaning. In each

case we would assume the user expects OVOS to respond with today's weather for their curre location. The role of an

intent parser is to determine what this intent is.

In the example above, we might extract data elements like:

\* \*\*weather\*\* - we know that Julie wants to know about the weather, but she has not been specific about the type of

weather, such as \_wind\_, \_precipitation\_, \_snowfall\_ or the risk of \_fire danger\_ from bushfires. Melbourne, Australia

rarely experiences snowfall, but falls under bushfire risk every summer.

\* \*\*location\*\* - Julie has stipulated her location as Melbourne, but she does not state the she means Melbourne,

Australia. How do we distinguish this from Melbourne, Florida, United States?

\* \*\*date\*\* - Julie has been specific about the \_timeframe\_ she wants weather data for - to But how do we know what

today means in Julie's timezone. Melbourne, Australia is between 14-18 hours ahead of th United States. We don't want

to give Julie yesterday's weather, particularly as Melbourne is renowned for having changeable weather.

OVOS has two separate Intent parsing engines each with their own strengths. Each of these can be used in most situations, however they will process the utterance in different ways.

\*\*Example based\*\* intents are trained on whole phrases. These intents are generally more accurate however require you to include sample phrases that cover the breadth of ways that a User may ask about something.

\*\*Keyword / Rule based \*\* these intents look for specific required keywords. They are more flexible, but since these are essentially rule based this can result in a lot of false mat A badly designed intent may totally throw the intent parser off guard. The main advantage keyword based intents is the integration with [conversational context](../context), they facilitate continuous dialogs

OVOS is moving towards a plugin system for intent engines, currently only the default Mycr intent parsers are supported

- \*\*Padatious\*\* is a light-weight neural network that is trained on whole phrases. You can the official documentation [here](https://mycroft-ai.gitbook.io/docs/mycroft-technologies/padatious)
- \*\*Adapt\*\* is a keyword based parser. You can find the official documentation [here](https://mycroft-ai.gitbook.io/docs/mycroft-technologies/adapt)
- > NOTE: Padatious doesnt handle numbers well, internally sees all digits as "#". If you ne use digits in your intents, it is recommended you use Adapt instead.

We will now look at each in more detail, including how to use them in a Skill.

## Keyword Intents

Keyword based intent parsers determine user intent based on a list of keywords or entities contained within a user's utterance.

### Defining keywords and entities

#### Vocab (.voc) Files

Vocab files define keywords that the intent parser will look for in a Users utterance to determine their intent.

These files can be located in either the 'vocab/lang-code/' or 'locale/lang-code/' directo of a Skill. They can have one or more lines to list synonyms or terms that have the same meaning in the context of this Skill.

OVOS will match \_any\_ of these keywords with the Intent.

Consider a simple 'Potato.voc'. Within this file we might include:

potato
potatoes
spud

```
, , ,
If the User speaks _either_:
> potato
or
> potatoes
or
> spud
OVOS will match this to any Keyword Intents that are using the 'Potato' keyword.
Regular Expression (.rx) Files
Regular expressions (or regex) allow us to capture entities based on the structure of an
utterance.
We strongly recommend you avoid using regex, it is very hard to make portable across langu
hard to translate and the reported confidence of the intents is not great.
We suggest using example based intents instead if you find yourself needing regex
These files can be located in either the 'regex/lang-code/' or 'locale/lang-code/' directo
of a Skill. They can have one or more lines to provide different ways that an entity may be
referenced. OVOS will execute these lines in the order they appear and return the first re
as an entity to the Intent Handler.
Let's consider a 'type.rx' file to extract the type of potato we are interested in. Within
file we might include:
.* about (?P<Type>.*) potatoes
.* (make like) (?P<Type>.*) potato
, , ,
What is this regex doing? '.*' matches zero, one or more of any single character.
'(?P<Type>.*)' is known as a Named Capturing Group. The variable name is defined between t
"<>", and what is captured is defined after this name. In this case we use `.*` to capture
anything.
[Learn more about Regular Expressions](https://github.com/ziishaned/learn-
regex/blob/master/README.md).
```

So our first line would match an utterance such as:

> Tell me about \_sweet potatoes\_

Whilst the second line will match either:

```
> Do you like _deep fried potato_
or
> How do I make _mashed potato_
From these three utterances, what will the extracted 'Type' be:\
1\. 'sweet'\
2\. 'deep fried'\
3\. 'mashed'
This 'Type' will be available to use in your Skill's Intent Handler on the 'message' object
can access this using:
, , ,
message.data.get('Type')
1 1 1
Using Keyword Intents in a Skill
Now that we have a Vocab and Regular Expression defined, let's look at how to use these in
simple Skill.
For the following example we will use the two files we outlined above:
* 'Potato.voc'
* 'Type.rx'
We will also add some new '.voc' files:
* 'Like.voc' - containing a single line "like"
* 'You.voc' - containing a single line "you"
* 'I.voc' - containing a single line "I"
Creating the Intent Handler
To construct a Keyword Intent, we use the intent_handler() _decorator_ and pass in the
IntentBuilder helper class.
[Learn more about _decorators_ in
Python](https://en.wikipedia.org/wiki/Python_syntax_and_semantics#Decorators).
Both of these must be imported before we can use them:
'''python
from ovos_workshop.intents import IntentBuilder
from ovos_workshop.decorators import intent_handler
, , ,
The IntentBuilder is then passed the name of the Intent as a string, followed by one or mo
parameters that correspond with one of our '.voc' or '.rx' files.
'''python
@intent handler(IntentBuilder('IntentName')
```

```
.require('Potato')
 .require('Like')
 .optionally('Type')
 .one_of('You', 'I'))
. . .
In this example:
* the 'Potato' and 'Like' keywords are required. It must be present for the intent to matc
* the 'Type' entity is optional. A stronger match will be made if this is found, but it is
required.
* we require at least one of the 'You' or 'I' keywords.
What are some utterances that would match this intent?
> Do you like potato? Do you like fried potato? Will I like mashed potato? Do you think I
like potato?
What are some utterances that would _not_ match the intent?
> How do I make mashed potato?
The required 'Like' keyword is not found.
> Is it like a potato?
Neither the 'You' nor 'I' keyword is found.
Including it in a Skill
Now we can create our Potato Skill:
'''python
from ovos_workshop.intents import IntentBuilder
from ovos_workshop.skills import OVOSSkill
from ovos_workshop.decorators import intent_handler
class PotatoSkill(OVOSSkill):
 @intent_handler(IntentBuilder('WhatIsPotato').require('What')
 .require('Potato'))
 def handle_what_is(self, message):
 self.speak_dialog('potato.description')
 @intent_handler(IntentBuilder('DoYouLikePotato').require('Potato')
 .require('Like').optionally('Type').one_of('You', 'I'))
 def handle_do_you_like(self, message):
 potato_type = message.data.get('Type')
 if potato type is not None:
 self.speak_dialog('like.potato.type',
 {'type': potato_type})
 else:
 self.speak_dialog('like.potato.generic')
```

, , ,

You can [download this entire Potato Skill from Github](https://github.com/krisgesling/dev adapt-intents-skill/blob/master/\\_\init\\_\.py), or see another Keyword Intent handler ex in the [Hello World Skill](https://github.com/MycroftAI/skill-hello-world/blob/f3eb89be6d80e1834637a64566c707d05fb8e3fa/\ \ init\ \ .py#L37)

### Common Problems

#### More vocab!

One of the most common mistakes when getting started with Skills is that the vocab file do include all the keywords or terms that a User might use to trigger the intent. It is import to map out your Skill and test the interactions with others to see how they might ask quest differently.

#### I have added new phrases in the .voc file, but Mycroft isn't recognizing them

- 1. Compound words like "don't", "won't", "shouldn't" etc. are normalized by OVOS so they become "do not", "will not", "should not". You should use the normalized words in your '.v files. Similarly, definite articles like the word "the" are removed in the normalization process, so avoid using them in your '.voc' or '.rx' files as well.
- 2. Tab != 4 Spaces, sometimes your text editor or IDE automatically replaces tabs with spa or vice versa. This may lead to an indentation error. So make sure there's no extra tabs a that your editor doesn't replace your spaces!
- 3. Wrong order of files directories is a very common mistake. You have to make a language folder inside the dialog, vocab or locale folders such as 'skill-dir/locale/en-us/somefile.dialog'. So make sure that your '.voc' files and '.dialog' files inside a lang subfolder.

### I am unable to match against the utterance string

The utterance string received from the speech-to-text engine is received all lowercase. As any string matching you are trying to do should also be converted to lowercase. For exampl

# '''python

```
@intent_handler(IntentBuilder('Example').require('Example').require('Intent'))
def handle_example(self, message):
 utterance = message.data.get('utterance')
 if 'Proper Noun'.lower() in utterance:
 self.speak('Found it')
```

## Example based Intents

Example based parsers have a number of key benefits over other intent parsing technologies

- \* Intents are easy to create
- \* You can easily extract entities and then use these in Skills. For example, "Find the nea gas station" -> `{ "place": "gas station"}`
- \* Disambiguation between intents is easier
- \* Harder to create a bad intent that throws the intent parser off

### ### Creating Intents

Most example based intent parsers use a series of example sentences to train a machine lea model to identify an intent. Regex can also be used behind the scenes for example to extra entities

The examples are stored in a Skill's 'vocab/lang' or 'local/lang' directory, in files endi the file extension '.intent'. For example, if you were to create a \_tomato\_ Skill to respo questions about a \_tomato\_, you would create the file

'vocab/en-us/what.is.a.tomato.intent'

This file would contain examples of questions asking what a \_tomato\_ is.

'''text
what would you say a tomato is
what is a tomato
describe a tomato
what defines a tomato

These sample phrases do not require punctuation like a question mark. We can also leave ou contractions such as "what's", as this will be automatically expanded to "what is" by OVOS before the utterance is parsed.

Each file should contain at least 4 examples for good modeling.

The above example allows us to map many phrases to a single intent, however often we need extract specific data from an utterance. This might be a date, location, category, or some other 'entity'.

#### Defining entities

Let's now find out OVOS's opinion on different types of tomatoes. To do this we will creat new intent file: 'vocab/en-us/do.you.like.intent'

with examples of questions about mycroft's opinion about tomatoes:

are you fond of tomatoes
do you like tomatoes
what are your thoughts on tomatoes
are you fond of {type} tomatoes
do you like {type} tomatoes
what are your thoughts on {type} tomatoes

Note the '{type}' in the above examples. These are wild-cards where matching content is forwarded to the skill's intent handler.

> \*\*WARNING\*\*: digits are not allowed for the entity name inside the `{}`, \*\*do NOT\*\* use `{room1}`, use `{room\_one}`.

```
Specific Entities
In the above example, '{type}' will match anything. While this makes the intent flexible,
will also match if we say something like Do you like eating tomatoes?. It would think the
of tomato is '"eating"' which doesn't make much sense. Instead, we can specify what type o
things the {type} of tomato should be. We do this by defining the type entity file here:
'vocab/en-us/type.entity'
which might contain something like:
'''text
red
reddish
green
greenish
yellow
yellowish
ripe
unripe
pale
1 1 1
This must be registered in the Skill before use - most commonly in the 'initialize()' meth
'''python
from ovos_workshop.skills import OVOSSkill
from ovos_workshop.decorators import intent_handler
class TomatoSkill(OVOSSkill):
 def initialize(self):
 self.register_entity_file('type.entity')
Now, we can say things like "do you like greenish tomatoes?" and it will tag type as:
"greenish". However, if we say "do you like eating tomatoes?" - the phrase will not matc
"eating" is not included in our 'type.entity' file.
Number matching
Let's say you are writing an Intent to call a phone number. You can make it only match spe
formats of numbers by writing out possible arrangements using '#' where a number would go.
example, with the following intent:
'''text
Call {number}.
Call the phone number {number}.
٠, ١
the number.entity could be written as:
```

'''text

+### (###) ###-### +## (###) ###-####

```
Let's say you wanted to create an intent to match places:
'''text
Directions to {place}.
Navigate me to {place}.
Open maps to {place}.
Show me how to get to {place}.
How do I get to {place}?
This alone will work, but it will still get a high confidence with a phrase like "How do I
to the boss in my game?". We can try creating a `.entity` file with things like:
'''text
New York City
Georgia Street
San Francisco
, , ,
The problem is, now anything that is not specifically a mix of New York City, San Francisc
something on Georgia Street won't match. Instead, we can specify an unknown word with :0.
would be written as:
'''text
:0 :0 City
:0 Street
:0:0
. . .
Now, while this will still match quite a lot, it will match things like "Directions to Bal
City" more than "How do I get to the boss in my game?"
_NOTE: Currently, the number of :0 words is not fully taken into consideration so the abov
might match quite liberally, but this will change in the future._
Parentheses Expansion
Sometimes you might find yourself writing a lot of variations of the same thing. For examp
to write a skill that orders food, you might write the following intent:
'''text
Order some {food}.
Order some {food} from {place}.
```

+# (###) ###-#### (###) ###-####

#### Entities with unknown tokens

1 1 1

```
Grab some {food}.
Grab some {food} from {place}.
Rather than writing out all combinations of possibilities, you can embed them into one or
lines by writing each possible option inside parentheses with \ in between each part. For
example, that same intent above could be written as:
'''text
(Order | Grab) some {food}
(Order | Grab) some {food} from {place}
or even on a single-line:
'''text
(Order | Grab) some {food} (from {place} |)
Nested parentheses are supported to create even more complex combinations, such as the
following:
'''text
(Look (at | for) | Find) {object}.
Which would expand to:
'''text
Look at {object}
Look for {object}
Find {object}
, , ,
```

There is no performance benefit to using parentheses expansion. When used appropriately, t syntax can be much clearer to read. However, more complex structures should be broken down multiple lines to aid readability and reduce false utterances being included in the model. Overuse can even result in the model training timing out, rendering the Skill unusable.

```
Using it in a Skill
```

The 'intent\_handler()' \_decorator\_ can be used to create an examples based intent handler passing in the filename of the '.intent' file as a string.

You may also see the '@intent\_file\_handler' decorator used in Skills. This has been deprec and you can now replace any instance of this with the simpler '@intent\_handler' decorator.

From our first example above, we created a file 'vocab/en-us/what.is.a.tomato.intent'. To register an intent using this file we can use:

```
'''python
@intent_handler('what.is.a.tomato.intent')
```

```
This _decorator_ must be imported before it is used:
'''python
from ovos_workshop.decorators import intent_handler
[Learn more about _decorators_ in
Python](https://en.wikipedia.org/wiki/Python_syntax_and_semantics#Decorators).
Now we can create our Tomato Skill:
'''python
from ovos_workshop.skills import OVOSSkill
from ovos_workshop.decorators import intent_handler
class TomatoSkill(OVOSSkill):
 def initialize(self):
 self.register_entity_file('type.entity')
 @intent_handler('what.is.a.tomato.intent')
 def handle_what_is(self, message):
 self.speak_dialog('tomato.description')
 @intent_handler('do.you.like.intent')
 def handle_do_you_like(self, message):
 tomato_type = message.data.get('type')
 if tomato type is not None:
 self.speak_dialog('like.tomato.type',
 {'type': tomato_type})
 else:
 self.speak_dialog('like.tomato.generic')
See a Padatious intent handler example in the [Hello World
Skill](https://github.com/MycroftAI/skill-hello-
world/blob/67a972792a07da7e3406bf7f94acd54aa2674829/__init__.py#L42)
Common Problems
I am unable to match against the utterance string
The utterance string received from the speech-to-text engine is received all lowercase. As
any string matching you are trying to do should also be converted to lowercase. For exampl
'''python
 @intent_handler('example.intent')
 def handle_example(self, message):
 utterance = message.data.get('utterance')
 if 'Proper Noun'.lower() in utterance:
 self.speak('Found it')
, , ,
==== docs/405-customization.md =====
```

### # Customization

### ## Resource Files

Resource files are essential components of OVOS skills, containing data such as dialogs, intents, vocabularies, regular expressions, templates, and more.

These files define how a skill interacts with the user and responds to queries.

> \*\*RECAP\*\*: the skill contains a 'locale' folder with subfolders for each lang, eg 'en-us learn more in [skill structure docs](https://openvoiceos.github.io/ovos-technicalmanual/skill\_structure/)

### ### Customizing Dialogs

Users can personalize the behavior of skills by customizing dialogues to better suit their preferences.

To give a unique twist and personality to your assistant you don't need to fork existing sonly to change dialogs

Here's a step-by-step guide on how to replace the dialog of an existing skill:

- \*\*Identify the Skill and Resource to Replace\*\*:
- Determine the ID of the skill whose dialog you want to replace. In this example, let' assume the skill ID is 'skill-ovos-date-time.openvoiceos'.
- Identify the specific dialog file you want to replace. For this example, let's say yo want to replace the 'time.current.dialog' file located in the 'locale/en-us/dialog' direct of the skill.
- \*\*Create the Replacement Dialog File\*\*:
  - Create a new dialog file with the same name ('time.current.dialog') as the original f
- Customize the content of the dialog file according to your preferences. You can modif existing dialogues, add new ones, or remove any that you don't want to use.
- \*\*Locate the User-Specific Resource Directory\*\*:
- Use the provided skill ID ('skill-ovos-date-time.openvoiceos') to locate the user-speresource directory.
- The user-specific resource directory is located within the XDG data directory. It fol the path 'XDG\_DATA\_HOME/mycroft/resources/skill-ovos-date-time.openvoiceos' (where 'XDG\_DATA\_HOME' is the user's data directory, usually '~/.local/share' on Linux).
- If it does not exist, create it, This can be done using file manager tools or command utilities such as 'mkdir' on Unix-like systems.
- \*\*Copy the Replacement Dialog File to the User-Specific Directory\*\*:
- Copy or move the replacement dialog file ('time.current.dialog') to the appropriate directory within the user-specific resource directory.
  - Place the file in the 'locale/en-us/dialog' directory within the user-specific resour

directory. This mirrors the directory structure of the original skill.

- In this example the final path of the file would be
- `~/.local/share/mycroft/resources/skill-ovos-date-time.openvoiceos/locale/en-us/dialog/time.current.dialog`

### \*\*Verify the Replacement\*\*:

- Test the skill to ensure that the modified dialogues are being used instead of the original ones.

Customizing dialogues offers users flexibility in tailoring the behavior of skills to thei specific needs and preferences.

### ### Local Language support

Adding support for additional languages to existing skills enables users to interact with in their preferred language.

While developing or waiting for skills to support your language you might want to add it locally

Users can add language support for a skill by creating a new language folder in the user resources directory and copying the necessary files over:

### \*\*Identify the Skill and Language to Add\*\*:

- Determine the ID of the skill for which you want to add language support. Let's contiusing the skill ID 'skill-ovos-date-time.openvoiceos'.
- Identify the language you want to add support for. For this example, let's say you wa add support for Spanish (language code: 'es-es').

# \*\*Create the New Language Folder\*\*:

- Create a new directory with the name of the language code ('es-es' for Spanish) withi 'locale' directory of the skill.
- This can be done using file manager tools or command-line utilities such as 'mkdir' o Unix-like systems.
- Using the previous example, we would create `~/.local/share/mycroft/resources/skill-odate-time.openvoiceos/locale/es-es/`

### \*\*Copy the Required Files to the New Language Folder\*\*:

- Copy all the necessary resource files from an existing language folder (e.g., 'en-us' the newly created language folder ('es-es').
- This includes files such as dialogues, vocabularies, regex patterns, etc., depending the resources used by the skill.
- Ensure that all files are placed in the corresponding directories within the new lang folder to maintain the directory structure of the original skill.

### \*\*Verify the Language Addition\*\*:

- Once the files are copied over, verify that the new language is supported by the skil

```
- Restart OpenVoiceOS to allow the skill to recognize the newly added language resource
```

By following these steps, users can add support for additional languages to existing skill creating new language folders and copying the required resource files.

```
> **NEXT STEPS**: consider sending a Pull Request to the skill to directly add language support!
```

This allows users to extend the language capabilities of skills beyond the languages provi by default.

```
==== docs/406-messagebus.md =====
```

## # OVOSSkill Bus Interaction

The base [OVOSSkill API](http://mycroft-core.readthedocs.io/en/stable/) handles most of th Messagebus usage automatically.

For example, the 'mycroft.stop' message is caught by the skill framework, invoking an overridden 'OVOSSkills.stop()' method within a \*\*Skill\*\*.

Similarly, the 'OVOSSkill.speak()' and 'OVOSSkill.speak\_dialog()' methods generate 'speak' messages to be conveyed to the text-to-speech \((TTS\)) and audio systems.

You will really only need to know about the Mycroft Messagebus if you are developing advan \*\*Skills\*\*.

The 'OVOSSkill.add\_event()' method allows you to attach a handler which will be triggered the message is seen on the Messagebus.

```
Connecting Message handlers
```

<sup>-</sup> Test the skill using the newly added language to ensure that it functions correctly a uses the appropriate language-specific resources.

```
class GenerateMessageSkill(OVOSSkill):
 def some_method(self):
 self.bus.emit(Message("recognizer_loop:utterance",
 {'utterances': ["the injected utterance"],
 'lang': 'en-us'}))
, , ,
==== docs/407-skill_filesystem.md =====
Filesystem access
Many Skills may want access to parts of the filesystem. To account for the many different
platforms that can run OVOS there are three locations that a Skill can utilize.
* Persistent filesystem
* Temporary cache
* Skill's own root directory
Persistent Files
When your Skill needs to store some data that will persist over time and cannot easily be
rebuilt, there is a persistent filesystem namespaced to your Skill.
Reading and writing to files
This uses the standard Python 'open()' method to read and write files. It takes two parame
* file_name \(str\) - a path relative to the namespace. subdirs not currently supported.
* mode \(str\) a file handle mode \[r, r+, w, w+, rb, rb+, wb+, a, ab, a+, ab+, x\]
Example:
'''python
 def write_line_to_file(self, file_name, line):
 """Write a single line to a file in the Skills persistent filesystem."""
 with self.file_system.open(file_name, "w") as my_file:
 my_file.write(line)
 def read_file(self, file_name):
 """Read the contents of a file in the Skills persistent filesystem."""
 with self.file_system.open(file_name, "r") as my_file:
 return my_file.read()
٠,,
Check if a file exists
Quick method to see if some file exists in the namespaced directory.
Example:
'''python
 file_name = "example.txt"
 with self.file_system.open(file_name, "w") as my_file:
```

```
my_file.write("Hello world")
 self.log.info(self.file_system.exists(file_name))
 self.log.info(self.file_system.exists("new.txt"))
 # False
, , ,
Get the path of the namespaced directory.
'self.file system.path' is a member value containing the root path of the namespace. Howev
it is recommended that you use the 'self.file_system.open()' method to read and write file
Example:
'''python
from ovos_workshop.skills import OVOSSkill
class FileSystemSkill(OVOSSkill):
 def initialize(self):
 """Log the path of this Skills persistent namespace."""
 self.log.info(self.file_system.path)
, , ,
Create subdirectories
Now that we have the path of our namespaced filesystem, we can organize our files however
like within that directory.
In this example, we create a subdirectory called "cache", then write to a text file inside
it.
'''python
from os import mkdir
from os.path import join
from ovos_workshop.skills import OVOSSkill
class FileSystemSkill(OVOSSkill):
 def initialize(self):
 """Create a cache subdirectory and write to a file inside it"""
 cache dir = "cache"
 file_name = "example.txt"
 if not self.file_system.exists(cache_dir):
 mkdir(join(self.file_system.path, cache_dir))
 with self.file_system.open(join(cache_dir, file_name), "w") as my_file:
 my_file.write('hello')
, , ,
Example Skill
'''python
```

```
from ovos workshop.skills import OVOSSkill
from ovos_workshop.decorators import intent_handler
class FileSystemSkill(OVOSSkill):
 def initialize(self):
 """Perform initial setup for the Skill.
 For this example we do four things:
 1. Log the path of this directory.
 2. Write to a file in the directory.
 3. Check that our file exists.
 4. Read the contents of our file from disk.
 file_name = "example.txt"
 self.log.info(self.file_system.path)
 self.write line to file(file name, "hello world")
 self.log.info(self.file_system.exists(file_name))
 self.log.info(self.read_file(file_name))
 def write_line_to_file(self, file_name, line):
 """Write a single line to a file in the Skills persistent filesystem."""
 with self.file_system.open(file_name, "w") as my_file:
 my_file.write(line)
 def read_file(self, file_name):
 """Read the contents of a file in the Skills persistent filesystem."""
 with self.file_system.open(file_name, "r") as my_file:
 return my_file.read()
, , ,
Temporary Cache
Skills can create a directory for caching temporary data to speed up performance.
This directory will likely be part of a small RAM disk and may be cleared at any time. So
that uses these cached files must be able to fall back and regenerate the file.
Example Skill
'''python
from os.path import join
from ovos_workshop.skills import OVOSSkill
from ovos_workshop.decorators import intent_handler
from ovos_utils.file_utils import get_cache_directory
class CachingSkill(OVOSSkill):
 def initialize(self):
 """Perform initial setup for the Skill.
 For this example we do four things:
 1. Get a cache directory namespaced for our Skill.
```

```
2. Define a file path for the cache_file.
 3. Write some data to the cache_file
 4. Log the path of the cache_file
 4. Log the contents of the cache_file.
 cache dir = get cache directory('CachingSkill')
 self.cache_file = join(cache_dir, "myfile.txt")
 self.cache data()
 self.log.info(self.cache_file)
 self.log.info(self.read cached data())
 def cache_data(self):
 with open(self.cache_file, "w") as cache_file:
 cache_file.write("Some cached data")
 def read cached data(self):
 with open(self.cache_file, "r") as cache_file:
 return cache_file.read()
Skill Root Directory
'''python
self.root_dir
This member variable contains the absolute path of a Skills root directory e.g.
'~.local/share/mycroft/skills/my-skill.me/'.
Generally Skills should not modify anything within this directory.
Modifying anything in the Skill directory will reload the Skill.
It is also not guaranteed that the Skill will have permission to write to this directory.
==== docs/408-skill_settings.md =====
Skill Settings
Skill settings in OVOS allow users to configure and personalize the behavior of Skillseith
through the command line, configuration files, or a web-based interface. This enables adva
customization and support for external integrations, while remaining completely optional f
basic usage.
Common Use Cases
- Changing default behaviors (e.g. alarm sounds, display preferences)
- Authenticating with third-party services (e.g. Spotify)
- Entering longer or complex data (e.g. IP addresses, API keys)
Using Skill Settings in Your Skill
```

Settings are managed through a dictionary-like object available on the 'OVOSSkill' base class are persisted to disk and can be updated locally by the Skill or remotely by the user a frontend.

Settings are stored in your Skill's configuration directory, usually:

```
, , ,
~/.config/mycroft/skills/<your_skill_id>/settings.json
Accessing Settings
You can read settings like a standard Python dictionary, but it's recommended to use '.get
to avoid 'KeyError' exceptions:
'''python
Safely read the 'show time' setting with a default fallback
show_time = self.settings.get("show_time", False)
> Avoid using 'self.settings['show_time']' directly, as it will raise a 'KeyError' if the
setting is not defined.
Also, do not access 'self.settings' in your '__init__()' methodwait until the 'initialize(
method to ensure the settings are fully loaded.
Handling Settings Updates
OVOS automatically checks for setting changes, either locally or from a remote backend. Yo
register a callback to react when settings change:
'''python
def initialize(self):
 self.settings_change_callback = self.on_settings_changed
 self.on_settings_changed() # Also run immediately on start
def on settings changed(self):
 show_time = self.settings.get('show_time', False)
 self.trigger_time_display(show_time)
This ensures your Skill responds to user configuration changes dynamically.
Writing to Settings
You can update and persist values to the settings file simply by assigning them:
'''python
self.settings['show_time'] = True
```

```
Changes will persist across restarts unless overridden remotely via a backend or web inter
Web-Based Skill Settings (Optional UI)
A **community-built** web interface, [OVOS Skill Config
Tool](https://github.com/OscillateLabsLLC/ovos-skill-config-tool), provides a modern, user
friendly way to configure OVOS skills.
Features
- Clean UI for managing skill-specific settings
- Grouping and organization of Skills
- Dark mode support
- Built-in Basic Authentication for security
![Skill Config Interface](https://github.com/OscillateLabsLLC/ovos-skill-config-
tool/raw/main/skills-interface.webp)
Installation
Install via pip:
'''bash
pip install ovos-skill-config-tool
Run the tool:
```bash
ovos-skill-config-tool
1 1 1
Access it in your browser at [http://0.0.0.0:8000](http://0.0.0.0:8000)
#### Default Login
- **Username**: 'ovos'
- **Password**: 'ovos'
To customize credentials:
'''bash
export OVOS_CONFIG_USERNAME=myuser
export OVOS_CONFIG_PASSWORD=mypassword
ovos-skill-config-tool
. . .
## Tips
```

```
- Always use `.get(key, default)` for safe reads.
- Use 'initialize()' instead of '__init__()' for anything that depends on settings.
- Use settings callbacks to keep your Skill reactive to user changes.
## See Also
- [OVOS Skill Config Tool on GitHub](https://github.com/OscillateLabsLLC/ovos-skill-config
tool)
==== docs/408-skill_settings_meta.md =====
# settingsmeta.json
## Define settings UI for a Skill
To define our Skills settings UI we use a 'settingsmeta.json' or 'settingsmeta.yaml' file.
This file must be in the root directory of the Skill and must follow a specific structure.
Once settings have been defined using a 'settingsmeta' file, they will be presented to the
in the configured backend or helper application
### Example settingsmeta file
To see it in action, lets look at a simple example from the [Date-Time
Skill](https://github.com/MycroftAI/skill-date-time). First using the JSON syntax as a
'settingsmeta.json' file:
'''javascript
    "skillMetadata": {
        "sections": [
                "name": "Display",
                "fields": [
                    {
                        "name": "show_time",
                        "type": "checkbox",
                        "label": "Show digital clock when idle",
                        "value": "true"
                ]
            }
        ]
    }
}
Now, here is the same settings, as it would be defined with YAML in a 'settingsmeta.yaml'
'''yaml
skillMetadata:
   sections:
```

- name: Display

fields:

- name: show_time
 type: checkbox

label: Show digital clock when idle

value: "true"

, , ,

Notice that the value of 'false' is surrounded by "quotation marks". This is because OVOS expects a string of '"true"' or '"false"' rather than a Boolean.

Both of these files would result in the same settings block.

It is up to your personal preference which syntax you choose.

Structure of the settingsmeta file

Whilst the syntax differs, the structure of these two filetypes is the same. This starts a top level of the file by defining a 'skillMetadata' object. This object must contain one o more 'sections' elements.

Sections

Each section represents a group of settings that logically sit together. This enables us t display the settings more clearly in the web interface for users.

In the simple example above we have just one section. However, the [Spotify Skill settings](https://github.com/forslund/spotify-skill/blob/19.08/settingsmeta.json) contains sections. The first is for Spotify Account authentication, and the second section contains settings to define your default playback device.

Each section must contain a 'name' attribute that is used as the heading for that section, an Array of 'fields'.

Fields

Each section has one or more 'fields'. Each field is a setting available to the user. Each field takes four properties:

* 'name' (String)

The 'name' of the 'field' is used by the Skill to get and set the value of the 'field' will not usually be displayed to the user, unless the 'label' property has not been set.

'type' (Enum)

The data type of this field. The supported types are:

- * 'text': any kind of text
- * 'email': text validated as an email address
- * 'checkbox': boolean, True or False

```
* 'number': text validated as a number
    * 'password': text hidden from view by default
    * 'select': a drop-down menu of options
    * 'label': special field to display text for information purposes only. No name or val
required for a 'label' field.
   'label' (String)
    The text to be displayed above the setting field.
   'value' (String)
    The initial value of the field.
Examples for each type of field are provided in JSON and YAML at the end of this page.
## SettingsMeta Examples
### Label Field
'''yaml
skillMetadata:
   sections:
      - name: Label Field Example
        fields:
          - type: label
            label: This is descriptive text.
, , ,
### Text Field
'''yaml
skillMetadata:
   sections:
      - name: Text Field Example
        fields:
          - name: my_string
            type: text
            label: Enter any text
            value:
, , ,
### Email
'''yaml
skillMetadata:
  sections:
      - name: Email Field Example
```

fields:

, , ,

- name: my_email_address

label: Enter your email address

type: email

value:

```
### Checkbox
'''yaml
skillMetadata:
   sections:
      - name: Checkbox Field Example
        fields:
          - name: my_boolean
            type: checkbox
            label: This is an example checkbox. It creates a Boolean value.
            value: "false"
### Number
'''yaml
skillMetadata:
   sections:
      - name: Number Field Example
          - name: my_number
            type: number
            label: Enter any number
            value: 7
, , ,
### Password
'''yaml
skillMetadata:
   sections:
      - name: Password Field Example
        fields:
          - name: my_password
            type: password
            label: Enter your password
            value:
. . .
### Select
'''yaml
skillMetadata:
   sections:
      - name: Select Field Example
        fields:
          - name: my_selected_option
            type: select
            label: Select an option
            options: Option 1 option_one; Option 2 option_two; Option 3 option_three
            value: option_one
, , ,
```

```
==== docs/409-skill_api.md =====
# Skill API
The Skill API uses the Message Bus to communicate between Skills and wraps the interaction
simple Python objects making them easy to use.
## Making a method available through the Skill API
A method can be tagged with the 'skill_api_method' decorator. This will handle all the bas
of making the method available to other Skills over the Message Bus.
'''python
    @skill_api_method
   def my_exported_method(self, my_arg, my_other_arg):
    """My skill api method documentation
, , ,
The decorator will generate everything needed for accessing the method over the Message Bu
extract the associated docstring.
### Limitations
The Skill API works over the Message Bus. This requires that the return values are json
serializable. All common Python builtin types \((such as List, String, None, etc.\) work we
however custom classes are not currently supported.
### Example
'''python
from ovos_workshop.skills import OVOSSkill
from ovos_workshop.decorators import intent_handler, skill_api_method
class RobberSkill(OVOSSkill):
    @skill_api_method
    def robber_lang(self, sentence):
        """Encode a sentence to "Rovarspraket".
        Each consonant gets converted to consonant + "o" + consonant,
        vowels are left as is.
        Returns: (str) sentence in the robber language.
        wovels = "aeiouyaao"
        tokens = []
        for char in sentence.lower() and char.isalpha():
            if char not in wovels:
                tokens.append(char + 'o' + char)
            else:
                tokens.append(char)
        return ' '.join(tokens)
```

, , ,

```
## Using another Skill's API
If you want to make use of exported functionality from another Skill, you must fetch that
Skill's 'SkillApi'. This will give you a small class with the target Skill's exported meth
These methods are nothing special and can be called like any other class's methods.
To access the 'robber_lang()' method we created above, we could write:
'''python
from ovos_workshop.skills.api import SkillApi
class NewRobberSkill(OVOSSkill):
    def initialize(self):
        self.robber = SkillApi.get('robber-skill.forslund')
        self.speak(self.robber.robber_lang('hello world'))
, , ,
When the 'NewRobberSkill' is initialized, it will assign the API from the Skill 'robber-
skill.forslund' to 'self.robber'. We then run the exported method 'robber_lang()' passing
argument ''hello world''.
Our 'NewRobberSkill' will therefore speak something like "hoh e lol lol o wow o ror lol do
==== docs/410-skill_runtime_requirements.md =====
# Runtime Requirements in OVOS
OVOS (Open Voice OS) introduces advanced runtime management to ensure skills are only load
and active when the system is ready. This improves performance, avoids premature skill
activation, and enables greater flexibility across different system setups (offline, headl
GUI-enabled, etc.).
This guide covers how to control when OVOS declares readiness, how dynamic skill loading w
and how developers can use 'RuntimeRequirements' to specify resource dependencies for thei
skills.
## Usage Guide
### Step 1: Customize 'ready_settings' (in your configuration)
You can specify what the system must wait for before emitting the 'mycroft.ready' message:
'''json
  "ready_settings": [
    "skills",
    "network skills",
    "internet_skills",
    "audio",
    "speech"
```

```
In this example, the 'ready_settings' are configured to wait for network and internet
connectivity before emitting
the ''mycroft.ready'' message. Each setup can customize these settings based on their need
offline install won't
want internet skills, a server wont want a audio stack etc.
### Step 2: Define 'RuntimeRequirements' in your skill
Use the 'runtime_requirements' class property to control when and how your skill should lo
based on system resources like internet, network, or GUI.
Example:
'''python
from ovos utils import classproperty
from ovos_workshop.skills import OVOSSkill
from ovos_utils.process_utils import RuntimeRequirements
class MySkill(OVOSSkill):
    @classproperty
    def runtime_requirements(self):
       return RuntimeRequirements(
            requires_internet=True
٠, ١
## Technical Explanation
### 'ready_settings'
The 'ready_settings' config controls when OVOS emits 'mycroft.ready', which signals that t
system is ready for use. Each entry in this list waits for a different component:
- **"skills"** Waits for offline skills to load.
- **"network_skills"** Waits for the system to detect a network connection
('mycroft.network.connected').
- **"internet_skills"** Waits for an internet connection ('mycroft.internet.connected').
- **"setup"** Waits for an external setup process (e.g., pairing or configuration).
- **"audio"** Waits for the audio playback and capture systems to be initialized.
- **"speech"** Waits for the STT (speech-to-text) engine to be ready.
- **{skill_id}** - Waits for a specific skill to be available
> **Note**: By default, OVOS only waits for offline skills. Unlike Mycroft-core, OVOS sup
dynamic loading, so timing can impact skills that depend on the 'mycroft.ready' message.
```

Dynamic Loading and Unloading

Introduced in 'ovos-core 0.0.8', dynamic skill management improves system performance and reliability by:

- **Only loading skills when their requirements are met.**
- **Unloading skills when they become unusable due to lost resources.**

Benefits:

- Reduces memory and CPU usage.
- Avoids unnecessary skill activations.
- Simplifies skill logic (e.g., no need to check for connectivity manually).

Skills are loaded only when their specific requirements are met. This optimization prevent unnecessary loading, conserving system resources and ensuring a more efficient skill environment.

Reducing Unintended Activations

Dynamic unloading of skills based on specific conditions significantly reduces the chance unintentional activations. In scenarios where required conditions are not met, skills are gracefully unloaded, enhancing the user experience by avoiding unintended skill triggers.

This approach aligns with resource-conscious design, providing a more responsive and relia voice assistant environment. Developers can focus on skill functionality, knowing that OVO efficiently manages skill loading and unloading based on runtime requirements.

RuntimeRequirements ('@classproperty')

Also introduced in 'ovos-core 0.0.8', the 'RuntimeRequirements' class property allows skil developers to declare when a skill should be loaded or unloaded based on runtime condition

> Replaces the deprecated `"priority_skills"` config.

Key fields:

```
Field
                    Description
-----
 'internet_before_load' | Wait for internet before loading |
 `requires_internet`
                      Unload if internet is lost (unless fallback enabled)
 'no_internet_fallback' | If true, do **not** unload when internet is lost |
 'network_before_load' | Wait for network before loading |
 'requires_network'
                     Unload if network is lost (unless fallback enabled)
                      | Wait for GUI before loading |
 'qui before load'
 `requires_gui`
                      Unload if GUI is lost (unless fallback enabled)
'no_gui_fallback'
                     If true, do **not** unload when GUI is lost
```

> Uses '@classproperty' so the system can evaluate the requirements without loading the s

Examples

1. Fully Offline Skill

```
In this example, a fully offline skill is defined. The skill does not require internet or
network connectivity during
loading or runtime. If the network or internet is unavailable, the skill can still operate
Defining this will ensure your skill loads as soon as possible; otherwise, the 'SkillManag
will wait for internet before loading the skill.
'''python
from ovos_utils import classproperty
from ovos workshop.skills import OVOSSkill
from ovos_utils.process_utils import RuntimeRequirements
class MyOfflineSkill(OVOSSkill):
    @classproperty
   def runtime_requirements(self):
       return RuntimeRequirements(internet_before_load=False,
                                   network_before_load=False,
                                   requires_internet=False,
                                   requires_network=False,
                                   no_internet_fallback=True,
                                   no_network_fallback=True)
Loads immediately, runs without internet or network.
### 2. Internet-Dependent Skill (with fallback)
In this example, an online search skill with a local cache is defined. The skill requires
internet connectivity during
both loading and runtime. If the internet is not available, the skill won't load. Once loa
the skill continues to
require internet connectivity.
However, our skill keeps a cache of previous results; therefore, it declares it can handle
internet outages and will not
be unloaded when the internet goes down.
'''python
from ovos_utils import classproperty
from ovos workshop.skills import OVOSSkill
from ovos_utils.process_utils import RuntimeRequirements
class MyInternetSkill(OVOSSkill):
    @classproperty
    def runtime_requirements(self):
        # our skill can answer cached results when the internet goes down
       return RuntimeRequirements(
            internet_before_load=True, # only load once we have internet
```

```
requires_internet=True, # indicate we need internet to work
            no_internet_fallback=True # do NOT unload if internet goes down
        )
   def initialize(self):
        ... # do something that requires internet connectivity
Loads only when internet is available. Stays loaded even if internet is lost, using a cach
fallback.
### 3. LAN-Controlled IOT Skill
Consider a skill that should only load once we have a network connection.
By specifying that requirement, we can ensure that the skill is only loaded once the
requirements are met, and it is
safe to utilize network resources on initialization.
In this example, an IOT skill controlling devices via LAN is defined. The skill requires
network connectivity during
loading, and if the network is not available, it won't load.
Once loaded, the skill continues to require network connectivity and will unload if the ne
is lost.
'''python
from ovos utils import classproperty
from ovos_workshop.skills import OVOSSkill
from ovos_utils.process_utils import RuntimeRequirements
class MyIOTSkill(OVOSSkill):
    @classproperty
    def runtime_requirements(self):
        return RuntimeRequirements(
            network_before_load=True, # only load once network available
            requires network=True, # we need network to work
            no_network_fallback=False # unload if network goes down
        )
    def initialize(self):
        ... # do something that needs LAN connectivity
, , ,
Loads when the local network is connected. Unloads if the network is lost.
### 4. GUI + Internet Skill (Unloads without GUI)
Consider a skill with both graphical user interface (GUI) and internet dependencies is def
The skill requires both GUI availability and internet connectivity during loading.
```

```
If either the GUI or the internet is not available, the skill won't load. Once loaded, the
skill continues to require
both GUI availability, but internet connectivity is optional.
If the user asks "show me the picture of the day" and we have both internet and a GUI, our
skill will match the intent.
If we do not have internet but have a GUI, the skill will still operate, using a cached
picture. If no GUI is available then the skill will unload regardless of internet status
'''python
from ovos_utils import classproperty
from ovos_workshop.skills import OVOSSkill
from ovos_utils.process_utils import RuntimeRequirements
class MyGUIAndInternetSkill(OVOSSkill):
    @classproperty
    def runtime_requirements(self):
        return RuntimeRequirements(
            gui_before_load=True, # only load if GUI is available
            requires_gui=True, # continue requiring GUI once loaded
            internet_before_load=True, # only load if internet is available
            requires_internet=True, # continue requiring internet once loaded
            no_gui_fallback=False, # unload if GUI becomes unavailable
            no_internet_fallback=True # do NOT unload if internet becomes unavailable, us
cached picture
    def initialize(self):
        ... # do something that requires both GUI and internet connectivity
Requires GUI and internet to load. Will stay loaded if internet is lost (e.g., to show a c
picture), but unloads if GUI becomes unavailable.
## Tips and Caveats
- If 'runtime_requirements' is not defined, OVOS assumes **internet is required** but **GU
optional **.
- You can combine different requirements to handle a wide range of usage patterns (e.g.,
headless servers, embedded devices, smart displays).
- Consider defining graceful fallbacks to avoid unnecessary unloading.
==== docs/411-skill_json.md =====
# Skill Metadata File
```

The 'skill.json' file is an optional but powerful way to describe your Open Voice OS (OVOS skill. It provides metadata used for installation, discovery, and display in GUIs or app stores.

```
## Purpose
- Helps OVOS identify and install your skill.
- Enhances GUI experiences with visuals and usage examples.
- Lays the foundation for future help dialogs and skill documentation features.
## Usage Guide
1. Create a 'skill.json' file inside your skill's 'locale/<language-code>' folder.
2. Fill in the metadata fields as needed (see below).
3. If your skill supports multiple languages, include a separate 'skill.json' in each
corresponding 'locale' subfolder.
> **Avoid using old `skill.json` formats** found in some legacy skills where the file exi
at the root level. These are deprecated.
## Example 'skill.json'
'''json
  "skill_id": "skill-xxx.exampleauthor",
  "source": "https://github.com/ExampleAuthor/skill-xxx",
  "package name": "ovos-skill-xxx",
  "pip_spec": "git+https://github.com/ExampleAuthor/skill-xxx@main",
  "license": "Apache-2.0",
  "author": "ExampleAuthor",
  "extra_plugins": {
    "core": ["ovos-utterance-transformer-xxx"],
    "PHAL": ["ovos-PHAL-xxx"],
    "listener": ["ovos-audio-transformer-xxx", "ovos-ww-plugin-xxx", "ovos-vad-plugin-xxx"
"ovos-stt-plugin-xxx"],
    "audio": ["ovos-dialog-transformer-xxx", "ovos-tts-transformer-xxx", "ovos-tts-plugin-
xxx"],
    "media": ["ovos-ocp-xxx", "ovos-media-xxx"],
    "gui": ["ovos-gui-extension-xxx"]
 },
  "icon": "http://example.com/icon.svg",
  "images": ["http://example.com/logo.png", "http://example.com/screenshot.png"],
  "name": "My Skill",
  "description": "Does awesome skill stuff!",
  "examples": [
    "do the thing",
    "say this to use the skill"
 ],
  "tags": ["productivity", "entertainment", "aliens"]
, , ,
```

Field Reference

```
| Type | Required | Description |
Field
-----|-----|
               string | Yes | Unique ID, typically 'repo.author' style (lowerd
 'source'
                string
                         Optional | Git URL to install from source. |
               string | Yes | Python package name (e.g., for PyPI installs). |
 'package_name'
                        Optional | [PEP 508](https://peps.python.org/pep-0508/)
'pip_spec'
               string
install spec.
                string
                        Optional | License ID (see [SPDX
`license`
list](https://spdx.org/licenses/)).
`author`
               string
                        Optional | Display name of the skill author. |
'extra_plugins' | object
                        Optional | Dependencies to be installed in other OVOS ser
(not this skill).
`icon`
                string | Optional | URL to a skill icon (SVG recommended). |
'images'
                list
                         Optional | Screenshots or promotional images. |
'name'
                | string | Optional | User-facing skill name. |
| `description` | string | Optional | Short, one-line summary of the skill. |
                         Optional | Example utterances your skill handles. |
'examples'
               list
                       Optional | Keywords for searchability. |
                list
'tags'
```

Language Support

To support multiple languages, place a 'skill.json' file in each corresponding 'locale/<la folder. Fields like 'name', 'description', 'examples', and 'tags' can be translated for th locale.

Installation Behavior

When installing a skill, OVOS will try the following methods in order:

- 1. 'pip_spec' (if present)
- 2. 'package_name' (from PyPI)
- 3. 'source' (from Git)

At least **one valid installation path is required**.

Tips & Caveats

- This metadata format is **experimental** and may evolvecheck for updates regularly.
- 'extra_plugins' allows for declaring companion plugins your skill may require, but that aren't direct Python dependencies.
- The [Skill store](https://store.openvoiceos.org) and GUI tools like 'ovos-shell' use 'ic 'images', 'examples', and 'description' to present the skill visually.

See Also

- [PEP 508 Dependency specification](https://peps.python.org/pep-0508/)
- [SPDX License List](https://spdx.org/licenses/)

==== docs/420-ssml.md =====

SSMLBuilder

What is SSML?

Speech Synthesis Markup Language (SSML) is a markup language used to enhance synthesized s output. It provides developers with a way to control various aspects of speech synthesis, as pronunciation, intonation, volume, and speed, by using predefined tags and attributes.

SSML allows developers to create more natural and expressive speech output, making interact with voice-based applications more engaging and user-friendly.

These use cases demonstrate how SSML can be applied in various contexts to improve the qua expressiveness, and accessibility of synthesized speech output, ultimately enhancing the overall user experience.

- 1. **Narration with Emphasis**: In storytelling applications or audiobooks, developers can SSML to emphasize specific words or phrases to convey emotions or highlight key points in narrative. For example, during a suspenseful moment in a story, the narrator's voice could slowed down for dramatic effect using SSML.
- 2. **Interactive Voice Responses**: In voice-based applications such as virtual assistants customer service bots, SSML can be used to provide more natural and engaging interactions users. For instance, developers can use SSML to insert pauses between sentences to mimic natural speech patterns or adjust the pitch and volume of the voice to convey empathy or urgency.
- 3. **Educational Content**: SSML can be valuable in educational applications where synthes speech is used to deliver instructional content or quizzes. Developers can use SSML to mod the speaking rate to accommodate different learning paces or employ phonetic pronunciation to ensure correct pronunciation of specialized terms or foreign words.
- 4. **Accessibility Features**: For applications designed to assist users with visual impairments or reading difficulties, SSML can play a crucial role in enhancing accessibili Developers can use SSML to provide auditory cues, such as tone changes or speech emphasis, indicate important information or user interface elements.

SSMLBuilder

The 'SSMLBuilder' class simplifies the creation of SSML strings by providing intuitive met to control various aspects of speech synthesis. It offers a range of methods for manipulat text, adjusting timing and prosody, specifying voice and phoneme characteristics, and more

'''python
from ovos_utils.ssml import SSMLBuilder

```
class MySkill:
   def handle_intent(self, message):
        # Create an instance of SSMLBuilder
        ssml_builder = SSMLBuilder()
        # Generate SSML
        ssml_text = ssml_builder.sentence("Hello, world!").pause(500, "ms").say_slow("How
you today?").build()
        # Output:
        # '<speak>\n<s>Hello, world!</s> <break time=500ms/><prosody rate='0.4'>How are yo
today?</prosody>\n</speak>'
        # Speak the SSML text
        self.speak(ssml_text)
### Text Manipulation
1. 'sub(alias, word)': Replaces a word with a specified alias.
2. 'emphasis(level, word)': Emphasizes a word with a specified level.
3. 'parts_of_speech(word, role)': Specifies the usage or role of a word.
4. 'pause_by_strength(strength)': Inserts a pause with a specified strength.
5. 'sentence(text)': Wraps text with '<s>' tags to denote a sentence.
6. 'say_emphasis(text)': Emphasizes the text strongly.
7. 'say_strong(text)': Modifies the vocal-tract length to increase speech intensity.
8. 'say weak(text)': Modifies the vocal-tract length to decrease speech intensity.
9. 'say_softly(text)': Modifies the phonation to produce softer speech.
10. 'say_auto_breaths(text)': Adds automatic breaths to the speech.
```

- ### Timing and Prosody
- 1. 'pause(time, unit)': Inserts a pause for a specified duration.

12. 'audio(audio_file, text)': Embeds audio with specified text.

11. 'paragraph(text)': Wraps text with '' tags to denote a paragraph.

- 2. 'prosody(attribute, text)': Modifies prosodic attributes of the text such as pitch, rat volume.
- 3. 'pitch(pitch, text)': Changes the pitch of the text.
- 4. 'volume(volume, text)': Modifies the volume of the text.
- 5. 'rate(rate, text)': Adjusts the speaking rate of the text.

Voice and Phoneme

- 1. 'say(text)': Adds normal speed text to SSML.
- 2. 'say_loud(text)': Increases the volume of the text.
- 3. 'say_slow(text)': Slows down the speaking rate of the text.
- 4. 'say_fast(text)': Speeds up the speaking rate of the text.
- 5. 'say_low_pitch(text)': Lowers the pitch of the text.
- 6. 'say_high_pitch(text)': Raises the pitch of the text.
- 7. 'say_whispered(text)': Converts text into whispered speech.
- 8. 'phoneme(ph, text)': Specifies the phonetic pronunciation of the text.
- 9. 'voice(voice, text)': Specifies the voice to use for the text.
- 10. 'whisper(text)': Converts text into whispered speech.

```
### Build and Utility
1. 'build()': Constructs the final SSML string.
2. 'remove_ssml(text)': Removes SSML tags from the given text.
3. 'extract_ssml_tags(text)': Extracts SSML tags from the given text.
## SSML Support in TTS Plugins
OVOS TTS plugins implement support for SSML, ensuring that SSML content is processed accur
during speech synthesis. Let's take a closer look at how SSML handling works within the 'T
abstract class:
- **SSML Validation**: The 'validate_ssml()' method checks if the TTS engine supports SSML
Unsupported or invalid SSML tags are removed from the input text to ensure proper processi
- **SSML Tag Handling**: Supported SSML tags are processed by the TTS engine during synthe
Unsupported tags are removed, while supported tags are modified or retained based on the
implementation of the 'modify_tag()' method.
'''python
# default handling of ssml, advanced plugins may override this method
def modify_tag(self, tag):
    """Override to modify each supported ssml tag.
   Arguments:
       tag (str): SSML tag to check and possibly transform.
    return tag
def validate_ssml(self, utterance):
    """Check if engine supports ssml, if not remove all tags.
    Remove unsupported / invalid tags
    Arguments:
        utterance (str): Sentence to validate
   Returns:
       str: validated sentence
    # Validate speak tags
    if not self.ssml_tags or "speak" not in self.ssml_tags:
        self.format_speak_tags(utterance, False)
    elif self.ssml_tags and "speak" in self.ssml_tags:
        self.format_speak_tags(utterance)
    # if ssml is not supported by TTS engine remove all tags
    if not self.ssml_tags:
        return self.remove ssml(utterance)
    # find ssml tags in string
```

```
tags = SSML TAGS.findall(utterance)
    for tag in tags:
        if any(supported in tag for supported in self.ssml_tags):
            utterance = utterance.replace(tag, self.modify_tag(tag))
        else:
            # remove unsupported tag
            utterance = utterance.replace(tag, "")
    # return text with supported ssml tags only
   return utterance.replace(" ", " ")
### Platform-Specific SSML Handling
Some TTS plugins, like the PollyTTS plugin, may support platform-specific SSML tags that a
not part of the standard specification. For example, Amazon Polly supports additional SSML
specific to Amazon's speech synthesis service.
Let's take a closer look at how SSML support is implemented in the 'PollyTTS' plugin:
'''python
class PollyTTS(TTS):
    def __init__(self, *args, **kwargs):
        ssml_tags = ["speak", "say-as", "voice", "prosody", "break",
                     "emphasis", "sub", "lang", "phoneme", "w", "whisper",
                     "amazon:auto-breaths", "p", "s", "amazon:effect", "mark"]
        super(). init (*args, **kwargs, audio ext="mp3",
                         ssml_tags=ssml_tags, validator=PollyTTSValidator(self))
    def get_tts(self, sentence, wav_file, lang=None, voice=None):
        # SSML handling specific to PollyTTS
        # Replace custom SSML tags for Amazon Polly
        sentence = sentence.replace("\whispered", "/amazon:effect") \
            .replace("\\whispered", "/amazon:effect") \
            .replace("whispered", "amazon:effect name=\"whispered\"")
        # altermatively the plugin could override self.modify_tag method instead
        # Synthesize speech using Amazon Polly API
        # Write audio stream to WAV file
        return wav_file, None
. . .
```

In this example, the 'PollyTTS' plugin defines a list of supported SSML tags, including bo standard and Amazon-specific tags. During initialization, the plugin sets up SSML support providing the list of tags to the 'TTS' superclass.

When synthesizing speech using Amazon Polly, the plugin translates platform-specific SSML like 'amazon:effect' to ensure compatibility with Amazon's speech synthesis service.

Behavior with Plugins That Do Not Support SSML

When SSML text is sent to a TTS plugin that does not support SSML, the plugin will typical

ignore the SSML tags and process the text as regular speech.

This means that any SSML-specific effects, such as pauses, emphasis, or prosody modificati will be dropped, and the synthesized speech will be generated without considering the SSML markup.

It's important to ensure compatibility between the SSML content and the capabilities of the plugin being used. If SSML-specific effects are essential for the intended speech output, recommended to verify that the selected TTS plugin supports SSML or consider using a difference plugin that provides SSML support.

```
==== docs/430-skill dev fag.md =====
# Developer FAQ
> This list is a work in progress, [Suggestions and Pull Requests
welcome](https://github.com/OpenVoiceOS/ovos-technical-manual)!
## How do I know what is currently happening in the GUI?
'''python
from ovos_utils.gui import GUITracker
from ovos_workshop.skills import OVOSSkill
from ovos_workshop.decorators import intent_handler
class MyGUIEventTracker(GUITracker):
    # GUI event handlers
    # skill can/should subclass this
   def on_idle(self, namespace):
       print("IDLE", namespace)
        timestamp = self.idle_ts
    def on_active(self, namespace):
        # NOTE: page has not been loaded yet
        # event will fire right after this one
       print("ACTIVE", namespace)
        # check namespace values, they should all be set before this event
       values = self.gui_values[namespace]
    def on_new_page(self, page, namespace, index):
       print("NEW PAGE", namespace, index, namespace)
        # check all loaded pages
        for n in self.gui_pages: # list of named tuples
            nspace = n.name # namespace / skill_id
            pages = n.pages # ordered list of page uris
    def on_gui_value(self, namespace, key, value):
        # WARNING this will pollute logs quite a lot, and you will get
        # duplicates, better to check values on a different event,
        # demonstrated in on_active
       print("VALUE", namespace, key, value)
```

```
class MySkill(OVOSSkill):
    def initialize(self):
        self.tracker = MyGUIEventTracker(bus=self.bus)
    @intent handler("qui.status.intent")
    def handle_status_intent(self, message):
        print("device has screen:", self.tracker.can_display())
        print("mycroft-gui installed:", self.tracker.is_gui_installed())
        print("gui connected:", self.tracker.is_gui_connected())
        # TODO - speak or something
    @intent_handler("list.idle.screens.intent")
    def handle_idle_screens_intent(self, message):
        # check registered idle screens
        print("Registered idle screens:")
        for name in self.tracker.idle screens:
            skill_id = self.tracker.idle_screens[name]
            print(" - ", name, ":", skill_id)
            # TODO - speak or something
, , ,
## How do I stop an intent mid execution?
Sometimes you want to abort a running intent immediately, the stop method may not be enoug
some circumstances
we provide a 'killable_intent' decorator in 'ovos_workshop' that can be used to abort a ru
intent immediately
a common use case is for GUI interfaces where the same action may be done by voice or clic
buttons, in this case you may need to abort a running 'get_response' loop
'''python
from ovos_workshop.skills import OVOSSkill
from ovos_workshop.decorators import killable_intent, intent_handler
from time import sleep
class Test(OVOSSkill):
    send "mycroft.skills.abort_question" and confirm only get_response is aborted
    send "mycroft.skills.abort_execution" and confirm the full intent is aborted, except
intent3
    send "my.own.abort.msg" and confirm intent3 is aborted
    say "stop" and confirm all intents are aborted
    def __init__(self):
        super(Test, self).__init__("KillableSkill")
        self.my_special_var = "default"
    def handle_intent_aborted(self):
        self.speak("I am dead")
        # handle any cleanup the skill might need, since intent was killed
        # at an arbitrary place of code execution some variables etc. might
```

```
# end up in unexpected states
        self.my_special_var = "default"
    @killable_intent(callback=handle_intent_aborted)
    @intent_handler("test.intent")
    def handle test abort intent(self, message):
        self.my_special_var = "changed"
        while True:
            sleep(1)
            self.speak("still here")
    @intent handler("test2.intent")
    @killable_intent(callback=handle_intent_aborted)
    def handle_test_get_response_intent(self, message):
        self.my_special_var = "CHANGED"
        ans = self.get_response("question", num_retries=99999)
        self.log.debug("get_response returned: " + str(ans))
        if ans is None:
            self.speak("question aborted")
    @killable_intent(msg="my.own.abort.msg", callback=handle_intent_aborted)
    @intent handler("test3.intent")
    def handle_test_msg_intent(self, message):
        if self.my_special_var != "default":
            self.speak("someone forgot to cleanup")
        while True:
            sleep(1)
            self.speak("you can't abort me")
, , ,
## How do I send files over the bus?
Sometimes you may want to send files or binary data over the messagebus, 'ovos_utils' prov
some tools to make this easy
Sending a file
'''python
from ovos_utils.messagebus import send_binary_file_message, decode_binary_message
from ovos_workshop.skills import OVOSSkill
class MySkill(OVOSSkill):
    def initialize(self):
        self.add_event("mycroft.binary.file", self.receive_file)
    def receive_file(self, message):
        print("Receiving file")
        path = message.data["path"] # file path, extract filename if needed
        binary_data = decode_binary_message(message)
        # TODO process data somehow
    def send_file(self, my_file_path):
        send_binary_file_message(my_file_path)
, , ,
```

```
Sending binary data directly
'''python
from ovos_utils.messagebus import send_binary_data_message, decode_binary_message
from ovos_workshop.skills import OVOSSkill
class MySkill(OVOSSkill):
    def initialize(self):
        self.add_event("mycroft.binary.data", self.receive_binary)
   def send_data(self, binary_data):
        send_binary_data_message(binary_data)
    def receive_binary(self, message):
       print("Receiving binary data")
       binary data = decode binary message(message)
         # TODO process data somehow
٠, ١
==== docs/50-ovos installer.md =====
# How to Install Open Voice OS with the 'ovos-installer'
Welcome to the quick-start guide for installing Open Voice OS (OVOS) using the official 'o
installer'! This guide is suitable for **Raspberry Pi** and **desktop/server** Linux
environments. Whether youre running this on a headless Raspberry Pi or your everyday lapto
the steps are mostly the sameonly the way you connect to the device differs.
> Note: Some exotic hardware (like ReSpeaker microphones or certain audio HATs) may requi
extra configuration. The installer aims for wide compatibility, but specialized setups mig
need some manual intervention.
Looking for a pre-built raspberry pi image instead? check out
[raspOVOS](https://github.com/OpenVoiceOS/raspOVOS) and the companion
[tutorial](https://openvoiceos.github.io/ovos-technical-manual/51-install_raspovos/)
## Step-by-step Installation
### 1. Connect to Your Device *(if remote)*
If you're installing on a headless device (like a Raspberry Pi), connect via SSH:
'''bash
ssh -l your-username <your-device-ip>
### 2. Update Package Metadata
```

```
Make sure your package manager is up to date:
'''bash
sudo apt update
### 3. Install Prerequisites
Install 'git' and 'curl'these are required to run the installer:
```bash
sudo apt install -y git curl
. . .
4. Run the OVOS Installer
Now you're ready to kick off the installation process:
sudo sh -c "$(curl -fsSL https://raw.githubusercontent.com/OpenVoiceOS/ovos-
installer/main/installer.sh)"
![image](https://gist.github.com/user-attachments/assets/8a87fd01-2570-419b-8154-159b2d580
What Happens Next?
Once you run the script, the installer will:
- Perform system checks
- Install dependencies (Python, Ansible, etc.)
- Launch a **text-based user interface (TUI)** to guide you through the setup
This can take anywhere from **5 to 20 minutes**, depending on your hardware, internet spee
and storage performance. Now lets walk through the installer screens!
The Installer Wizard
Navigation:
- navigation is done via arrow keys
- pressing space selects options in the lists
 - eg. when selecting 'virtualenv' or 'containers'
- pressing tab will switch between the options and the '<next>'/'<back>' buttons
- pressing enter will execute the highligted '<next>'/'<back>' option
```

```

Language Selection
The first screen lets you select your preferred language. Just follow the on-screen
instructions.
![image](https://gist.github.com/user-attachments/assets/61f9e089-1d54-49e9-8d4a-d5e1f6028
Environment Summary
Youll be shown a summary of the detected environmentno action needed here. Its just
informative.
![image](https://gist.github.com/user-attachments/assets/1268a703-2007-4bc0-b153-36f33b782
Choose Installation Method
You have two choices:
- **Virtualenv**: Recommended for most users. Easier to understand and manage.
- **Containers**: For advanced users familiar with Docker or Podman.
![image](https://gist.github.com/user-attachments/assets/elb881fc-327d-4e1f-839b-396cffcd3
Choose Channel
Select the **development** channel. Once OVOS is production-ready, a stable channel will a
be available.
![image](https://gist.github.com/user-attachments/assets/f782cebe-c86b-4474-93d7-894b712e8
Choose Profile
Pick the 'ovos' profile. This is the classic, all-in-one Open Voice OS experience with all
necessary components running locally.
![image](https://gist.github.com/user-attachments/assets/0ff4279d-69fa-4ab8-b372-0fef263e6
Feature Selection
```

Choose what features youd like to install.

![image](https://gist.github.com/user-attachments/assets/bdb65ba6-18d6-42fd-aff6-22fab0826

> Note: Some features (like the GUI) may be unavailable on lower-end hardware like the Raspberry Pi 3B+.

\_\_\_

### Raspberry Pi Tuning \*(if applicable)\*

On Raspberry Pi boards, youll be offered system tweaks to improve performance. It's highly recommended to enable this!

![image](https://gist.github.com/user-attachments/assets/91bb5f18-9c5a-49ef-a0fe-5b0e52b44

---

### ### Summary

Before the installation begins, you'll see a summary of your selected options. This is you last chance to cancel the process.

![image](https://gist.github.com/user-attachments/assets/62a565f3-6871-4dfe-a441-c482199fe

\_\_\_

# ### Anonymous Telemetry

You'll be asked whether to share \*\*anonymous usage data\*\* to help improve Open Voice OS. P consider opting in!

![image](https://gist.github.com/user-attachments/assets/b8015c41-370d-49d3-b783-996887cb4

The data collection only happens during the installation process, nothing else will be collected once the installation is over.

\*\*The installer will ask you if you want to share or not the data.\*\*

Below is a list of the collected data \_(please have a look to the [Ansible tempalte](https://github.com/OpenVoiceOS/ovos-

installer/blob/main/ansible/roles/ovos\_installer/templates/telemetry.json.j2) used ti publ
the data)\_.

Data	Description
'architecture'	CPU architecture where OVOS was installed
'channel'	'stable' or 'development' version of OVOS
'container'	OVOS installed into containers
'country'	Country where OVOS has been installed
'cpu_capable'	Is the CPU supports AVX2 or SIMD instructions
'display_server'	Is X or Wayland are used as display server
<pre>'extra_skills_feature'</pre>	Extra OVOS's skills enabled during the installation
'gui_feature'	GUI enabled during the installation
'hardware'	Is the device a Mark 1, Mark II or DevKit
'installed_at'	Date when OVOS has been installed

```
Kernel version of the host where OVOS is running
 `os_kernel`
 OS name of the host where OVOS is running
 'os_name'
 'os_type'
 OS type of the host where OVOS is running
 'os_version'
 OS version of the host where OVOS is running
 'profile'
 | Which profile has been used during the OVOS installation
 'python version'
 What Python version was running on the host
 Does OVOS has been installed on Raspberry Pi
 `raspberry_pi`
 'skills feature'
 Default OVOS's skills enabled during the installation
 `sound_server`
 | What PulseAudio or PipeWire used
 Did the Rasperry Pi tuning feature wsas used
 'tuning enabled'
'venv'
 OVOS installed into a Python virtual environment
Sit Back and Relax
The installation begins! This can take some time, so why not grab a coffee (or maybe a
cupcake)?
Here is a demo of how the process should go if everything works as intended
[![asciicast](https://asciinema.org/a/710286.svg)](https://asciinema.org/a/710286)
Installation Complete!
Youve done it! OVOS is now installed and ready to serve you. Try saying things like:
- Whats the weather?
- Tell me a joke.
- Set a timer for 5 minutes.
![image](https://gist.github.com/user-attachments/assets/acbc71ed-46aa-4084-8f4c-82c6a2a19
Youre officially part of the Open Voice OS community!
Additional Configuration and Known Issues
Depending on your language you probably want to change the default plugins, the ovos-insta
is not perfect and might not always select the best defaults
It is recommend that you run 'ovos-config autoconfigure --help' after the initial install
[![asciicast](https://asciinema.org/a/710295.svg)](https://asciinema.org/a/710295)
```

## Troubleshooting

```
> Something went wrong?
```

Dont panic! If the installer fails, it will generate a log file and upload it to [https://dpaste.com](https://dpaste.com). Please share that link with the community so we help you out.

OVOS is a community-driven project, maintained by passionate volunteers. Your feedback, bu reports, and patience are truly appreciated.

```
==== docs/500-prompts.md =====
```

# Prompting the User for Responses in OVOS Skills

OVOS provides several built-in methods for engaging users in interactive conversations. Th include asking open-ended questions, confirming yes/no responses, and offering multiple-ch selections all handled in a natural, voice-first way.

Here we look at how to implement the most common types of prompts. For more information on conversation design see

the [Voice User Interface Design Guidelines](https://mycroft-ai.gitbook.io/docs/skill-development/voice-user-interface-design-guidelines/interactions-and-guidelines/statements-prompts).

---

## Usage Guide

Heres how to use different types of prompts in your OVOS skills:

### 1. Open-Ended Questions

Let the user respond freely, either to trigger another skill or to handle the response wit custom intent.

```
'''python
```

from ovos\_workshop.skills import OVOSSkill
from ovos\_workshop.decorators import intent\_handler
import random

```
class AskMeSkill(OVOSSkill):
```

```
@intent_handler('ask_me_something.intent')
def handle_set_favorite(self):
 question = random.choice(self.question_list)
 self.speak(question, expect_response=True)
```

> 'expect\_response=True' keeps the mic open after speaking, so the response can be handled OVOS's intent pipeline.

\_\_\_

### 2. Request Extra Information with 'get\_response()'

```
Use this to ask a specific question and directly capture the user's reply.
'''python
from ovos_workshop.skills import OVOSSkill
from ovos_workshop.decorators import intent_handler
class IceCreamSkill(OVOSSkill):
 @intent handler('set.favorite.intent')
 def handle_set_favorite(self):
 favorite_flavor = self.get_response('what.is.your.favorite.flavor')
 self.speak_dialog('confirm.favorite.flavor', {'flavor': favorite_flavor})
, , ,
Optional 'get_response()' arguments:
- 'data': Dictionary to format the dialog file
- 'validator': A function to check if the user response is valid
- 'on_fail': A fallback string to say if validation fails
- 'num_retries': How many times to retry if the response isnt valid
3. Yes/No Questions with 'ask_yesno()'
Detects affirmations or negations from user responses.
'''python
from ovos workshop.skills import OVOSSkill
from ovos_workshop.decorators import intent_handler
class IceCreamSkill(OVOSSkill):
 @intent_handler('do.you.like.intent')
 def handle_do_you_like(self):
 likes_ice_cream = self.ask_yesno('do.you.like.ice.cream')
 if likes_ice_cream == 'yes':
 self.speak_dialog('does.like')
 elif likes_ice_cream == 'no':
 self.speak_dialog('does.not.like')
 self.speak_dialog('could.not.understand')
Behavior:
- Returns '"yes" ' or '"no" ' for matching phrases.
- Returns the full utterance if unclear.
- Returns 'None' if no valid response is detected.
> uses [ovos-solver-YesNo-plugin](https://github.com/OpenVoiceOS/ovos-solver-YesNo-plugin)
understand complex affirmations and denials even double negations.
Example mappings:
 Detected As
User Says
```

```

 yes
 "yes"
 "no"
 no
 "don't think so"
 no
 "that's affirmative"
 yes
 "no, but actually, yes"
 yes
 "yes, but actually, no" | no
 "yes, yes, yes, but actually, no" | "no"
 "please"
 "yes"
 "please don't"
 l "no"
 "no! please! I beg you"
 "no"
 "yes, i don't want it for sure" | "no"
 "please! I beg you"
 "yes"
 "i want it for sure"
 "yes"
 | "yes"
 "obviously"
 "indeed"
 yes"
 "no, I obviously hate it"
 "no"
 "no"
 "that's certainly undesirable"
 "yes, it's a lie"
 yes"
 "no, it's a lie"
 "no"
 "he is lying"
 "no"
 "correct, he is lying"
 "yes"
 "it's a lie"
 l "no"
 "you are mistaken"
 "no"
 "that's a mistake"
 "no"
 "no"
 "wrong answer"
 "it's not a lie"
 yes"
 "he is not lying"
 "yes"
| "you are not mistaken"
| "tou are not wrong"
 | "yes"
 "yes"
"beans"
 None
4. Multiple-Choice Prompts with 'ask_selection()'
Let users choose from a list of options, by name or number.
from ovos_workshop.skills import OVOSSkill
from ovos_workshop.decorators import intent_handler
class IceCreamSkill(OVOSSkill):
 def initialize(self):
 self.flavors = ['vanilla', 'chocolate', 'mint']
 @intent_handler('request.icecream.intent')
 def handle_request_icecream(self):
 self.speak_dialog('welcome')
 selection = self.ask selection(self.flavors, 'what.flavor')
 self.speak_dialog('coming.right_up', {'flavor': selection})
, , ,
Optional arguments:
```

```
- 'min_conf' (float): Minimum confidence threshold for fuzzy matching
- 'numeric' (bool): If 'True', speak the list with numbered options
User responses like "chocolate", "the second one", or "option three" are all supported.
Technical Notes
- All methods handle microphone activation and parsing behind the scenes.
- OVOS automatically integrates with the intent engine to resolve follow-up responses.
- These prompts are designed to support natural dialogue flows, validating and re-promptin
needed.
Tips
- Always confirm user input when using 'get_response()' or 'ask_selection()' for clarity.
- Use 'validator' with 'get_response()' to catch unclear or unwanted input.
- Use 'ask_yesno()' for quick binary decisions, but gracefully handle unexpected answers.
==== docs/501-context.md =====
Follow up questions
Conversational context in Open Voice OS (OVOS) allows voice interactions to feel more natu
by remembering parts of a conversation, like the subject being discussed. This is especial
useful for follow-up questions where repeating context (like a person's name) would otherw
be necessary.
Currently, conversational context is only supported with the [Adapt Intent
Parser](https://mycroft.ai/documentation/adapt), not
[Padatious](https://mycroft.ai/documentation/padatious).
Keyword Contexts
> How tall is John Cleese?
"John Cleese is 196 centimeters"
> Where's he from?
"He's from England"
Context is added manually by the **Skill** creator using either the `self.set_context()` m
or the '@adds_context()' decorator.
Consider the following intent handlers:
'''python
```

```
@intent_handler(IntentBuilder().require('PythonPerson').require('Length'))
 def handle_length(self, message):
 python = message.data.get('PythonPerson')
 self.speak(f'{python} is {length_dict[python]} cm tall')
 @intent handler(IntentBuilder().require('PythonPerson').require('WhereFrom'))
 def handle_from(self, message):
 python = message.data.get('PythonPerson')
 self.speak(f'{python} is from {from_dict[python]}')
, , ,
To interact with the above handlers the user would need to say
'''text
User: How tall is John Cleese?
Mycroft: John Cleese is 196 centimeters
User: Where is John Cleese from?
Mycroft: He's from England
. . .
To get a more natural response the functions can be changed to let OVOS know which
'PythonPerson' we're talking about by using the 'self.set_context()' method to give contex
'''python
 @intent_handler(IntentBuilder().require('PythonPerson').require('Length'))
 def handle_length(self, message):
 # PythonPerson can be any of the Monty Python members
 python = message.data.get('PythonPerson')
 self.speak(f'{python} is {length_dict[python]} cm tall')
 self.set_context('PythonPerson', python)
 @intent_handler(IntentBuilder().require('PythonPerson').require('WhereFrom'))
 def handle from(self, message):
 # PythonPerson can be any of the Monty Python members
 python = message.data.get('PythonPerson')
 self.speak(f'He is from {from_dict[python]}')
 self.set_context('PythonPerson', python)
. . .
When either of the methods are called the 'PythonPerson' keyword is added to OVOS's contex
which means that if there is a match with 'Length' but 'PythonPerson' is missing OVOS will
assume the last mention of that keyword. The interaction can now become the one described
the top of the page.
> User: How tall is John Cleese?
OVOS detects the 'Length' keyword and the 'PythonPerson' keyword
> OVOS: 196 centimeters
John Cleese is added to the current context
> User: Where's he from?
```

```
OVOS detects the 'WhereFrom' keyword but not any 'PythonPerson' keyword. The Context Manag
activated and returns the latest entry of 'PythonPerson' which is _John Cleese_
> OVOS: He's from England
Cross Skill Context
The context is limited by the keywords provided by the **current** Skill.
But we can use context across skills via 'self.set_cross_skill_context' to enable conversa
with **other** Skills as well.
'''python
 @intent_handler(IntentBuilder().require(PythonPerson).require(WhereFrom))
 def handle_from(self, message):
 # PythonPerson can be any of the Monty Python members
 python = message.data.get('PythonPerson')
 self.speak(f'He is from {from_dict[python]}')
 self.set_context('PythonPerson', python) # context for this skill only
 self.set_cross_skill_context('Location', from_dict[python]) # context for ALL ski
In this example 'Location' keyword is shared with the WeatherSkill
'''text
User: Where is John Cleese from?
Mycroft: He's from England
User: What's the weather like over there?
Mycroft: Raining and 14 degrees...
Hint Keyword contexts
Context do not need to have a value, their presence can be used to simply indicate a previ
interaction happened
In this case Context can also be implemented by using decorators instead of calling
'self.set_context'
'''python
from ovos_workshop.decorators import adds_context, removes_context
class TeaSkill(OVOSSkill):
 @intent_handler(IntentBuilder('TeaIntent').require("TeaKeyword"))
 @adds_context('MilkContext')
 def handle_tea_intent(self, message):
 self.milk = False
 self.speak('Of course, would you like Milk with that?',
 expect_response=True)
```

```
@intent_handler(IntentBuilder('NoMilkIntent').require("NoKeyword").
 require('MilkContext').build())
 @removes_context('MilkContext')
 @adds_context('HoneyContext')
 def handle_no_milk_intent(self, message):
 self.speak('all right, any Honey?', expect response=True)
, , ,
> **NOTE**: cross skill context is not yet exposed via decorators
Using context to enable **Intents**
To make sure certain **Intents** can't be triggered unless some previous stage in a
conversation has occurred. Context can be used to create "bubbles" of available intent
handlers.
'''text
User: Hey Mycroft, bring me some Tea
Mycroft: Of course, would you like Milk with that?
User: No
Mycroft: How about some Honey?
User: All right then
Mycroft: Here you go, here's your Tea with Honey
'''python
from ovos_workshop.decorators import adds_context, removes_context
class TeaSkill(OVOSSkill):
 @intent_handler(IntentBuilder('TeaIntent').require("TeaKeyword"))
 @adds_context('MilkContext')
 def handle_tea_intent(self, message):
 self.milk = False
 self.speak('Of course, would you like Milk with that?',
 expect response=True)
 @intent_handler(IntentBuilder('NoMilkIntent').require("NoKeyword").
 require('MilkContext').build())
 @removes context('MilkContext')
 @adds context('HoneyContext')
 def handle_no_milk_intent(self, message):
 self.speak('all right, any Honey?', expect_response=True)
 @intent_handler(IntentBuilder('YesMilkIntent').require("YesKeyword").
 require('MilkContext').build())
 @removes context('MilkContext')
 @adds_context('HoneyContext')
 def handle_yes_milk_intent(self, message):
 self.milk = True
 self.speak('What about Honey?', expect_response=True)
```

```
@intent_handler(IntentBuilder('NoHoneyIntent').require("NoKeyword").
 require('HoneyContext').build())
 @removes_context('HoneyContext')
 def handle_no_honey_intent(self, message):
 if self.milk:
 self.speak('Heres your Tea with a dash of Milk')
 self.speak('Heres your Tea, straight up')
 @intent handler(IntentBuilder('YesHoneyIntent').require("YesKeyword").
 require('HoneyContext').build())
 @removes_context('HoneyContext')
 def handle_yes_honey_intent(self, message):
 if self.milk:
 self.speak('Heres your Tea with Milk and Honey')
 self.speak('Heres your Tea with Honey')
, , ,
When starting up only the 'TeaIntent' will be available. When that has been triggered and
MilkContext is added the `MilkYesIntent` and `MilkNoIntent` are available since the
MilkContext is set. when a _yes_ or _no_ is received the _MilkContext_ is removed and ca
be accessed. In it's place the _HoneyContext_ is added making the 'YesHoneyIntent' and
'NoHoneyIntent' available.
```

You can find an example [Tea Skill using conversational context on Github](https://github.com/krisgesling/tea-skill).

As you can see, Conversational Context lends itself well to implementing a [dialog tree or conversation tree](https://en.wikipedia.org/wiki/Dialog\_tree).

```
==== docs/502-converse.md =====
```

## # Converse

Each Skill may define a 'converse()' method. This method will be called anytime the Skill been recently active and a new utterance is processed.

The converse method expects a single argument which is a standard Mycroft Message object. is the same object an intent handler receives.

Converse methods must return a Boolean value. True if an utterance was handled, otherwise False.

# ## Basic usage

Let's use a version of the Ice Cream Skill we've been building up and add a converse metho catch any brief statements of thanks that might directly follow an order.

```
'''python
from ovos_workshop.skills import OVOSSkill
from ovos_workshop.decorators import intent_handler
```

```
class IceCreamSkill(OVOSSkill):
 def initialize(self):
 self.flavors = ['vanilla', 'chocolate', 'mint']

@intent_handler('request.icecream.intent')
def handle_request_icecream(self):
 self.speak_dialog('welcome')
 selection = self.ask_selection(self.flavors, 'what.flavor')
 self.speak_dialog('coming-right-up', {'flavor': selection})

def converse(self, message):
 if self.voc_match(message.data['utterances'][0], 'Thankyou'):
 self.speak_dialog("you-are-welcome")
 return True
```

In this example:

- 1. A User might request an ice cream which is handled by 'handle\_request\_icecream()'  $\$
- 2. The Skill would be added to the system Active Skill list for up to 5 minutes.
- 3. Any utterance received by OVOS would trigger this Skills converse system whilst it is considered active.
- 4. If the User followed up with a pleasantry such as "Hey Mycroft, thanks" the converse method would match this vocab against the 'Thankyou.voc' file in the Skill and speak the contents of the 'you-are-welcome.dialog' file. The method would return 'True' and the utte would be consumed meaning the intent parsing service would never be triggered.
- 5. Any utterance that did not match would be silently ignored and allowed to continue on toother converse methods and finally to the intent parsing service.
- > \*\*WARNING\*\* skills that are not [Session](https://openvoiceos.github.io/ovos-technical-manual/bus\_service/#session) aware may behave weirdly with voice satellites, see the [parrskill](https://github.com/OpenVoiceOS/skill-ovos-parrot/) for an example.

## Active Skill List

A Skill is considered active if it has been called in the last 5 minutes.

Skills are called in order of when they were last active. For example, if a user spoke the following commands:

```
> Hey Mycroft, set a timer for 10 minutes
>
> Hey Mycroft, what's the weather
```

Then the utterance "what's the weather" would first be sent to the Timer Skill's 'converse method, then to the intent service for normal handling where the Weather Skill would be ca

As the Weather Skill was called it has now been added to the front of the Active Skills Li Hence, the next utterance received will be directed to:

```
 'WeatherSkill.converse()'

2. 'TimerSkill.converse()'
3. Normal intent parsing service
When does a skill become active?
1. **before** an intent is called the skill is **activated**
2. if a fallback **returns True** (to consume the utterance) the skill is **activated** ri
after the fallback
3. if converse **returns True** (to consume the utterance) the skill is **reactivated** ri
after converse
4. a skill can activate/deactivate itself at any time
Making a Skill Active
There are occasions where a Skill has not been triggered by the User, but it should still
considered "Active".
In the case of our Ice Cream Skill - we might have a function that will execute when the
customers order is ready.
At this point, we also want to be responsive to the customers thanks, so we call
'self.activate()' to manually add our Skill to the front of the Active Skills List.
'''python
from ovos_workshop.skills import OVOSSkill
from ovos_workshop.decorators import intent_handler
class IceCreamSkill(OVOSSkill):
 def on_order_ready(self, message):
 self.activate()
 def handle_activate(self, message: Message):
 Called when this skill is considered active by the intent service;
 converse method will be called with every utterance.
 Override this method to do any optional preparation.
 @param message: `{self.skill_id}.activate` Message
 LOG.info("Skill has been activated")
Deactivating a Skill
The active skill list will be pruned by 'ovos-core', any skills that have not been interac
with for longer than 5 minutes will be deactivated
Individual Skills may react to this event, to clean up state or, in some rare cases, to
reactivate themselves
```

'''python

from ovos\_workshop.skills import OVOSSkill

```
class AlwaysActiveSkill(OVOSSkill):
 def handle_deactivate(self, message: Message):
 Called when this skill is no longer considered active by the intent
 service; converse method will not be called until skill is active again.
 Override this method to do any optional cleanup.
 @param message: `{self.skill_id}.deactivate` Message
 self.activate()
A skill can also deactivate itself at any time
'''python
from ovos_workshop.skills import OVOSSkill
class LazySkill(OVOSSkill):
 def handle_intent(self, message: Message):
 self.speak("leave me alone")
 self.deactivate()
Conversational Intents
NEW in 'ovos-core' version **0.0.8**
Skills can have extra intents valid while they are active, those are internal and not part
the main intent system, instead each skill checks them BEFORE calling 'converse'
the '@conversational_intent' decorator can be used to define converse intent handlers
these intents only trigger after an initial interaction, essentially they are only follow
questions
'''python
class DogFactsSkill(OVOSSkill):
 @intent_handler("dog_facts.intent")
 def handle_intent(self, message):
 fact = "Dogs sense of smell is estimated to be 100,000 times more sensitive than
humans"
 self.speak(fact)
 @conversational_intent("another_one.intent")
 def handle_followup_question(self, message):
 fact2 = "Dogs have a unique nose print, making each one distinct and identifiable
 self.speak(fact2)
> **NOTE**: Only works with '.intent' files, Adapt/Keyword intents are NOT supported
A more complex example, a game skill that allows saving/exiting the game only during playb
```

```
'''python
class MyGameSkill(OVOSSkill):
 @intent_handler("play.intent")
 def handle play(self, message):
 self.start_game(load_save=True)
 @conversational_intent("exit.intent")
 def handle exit(self, message):
 self.exit_game()
 @conversational_intent("save.intent")
 def handle_save(self, message):
 self.save_game()
 def handle deactivate(self, message):
 self.game_over() # user abandoned interaction
 def converse(self, message):
 if self.playing:
 # do some game stuff with the utterance
 return True
 return False
> **NOTE**: if these intents trigger, they are called **INSTEAD** of 'converse'
==== docs/503-layers.md =====
Intent Layers
> **WARNING**: Skills using these features might not play well with
[HiveMind](https://jarbashivemind.github.io/HiveMind-community-docs/) due to shared state
across satellites
Managing Intents
Sometimes you might want to manually enable or disable an intent, in OVOSSkills you can do
explicitly to create stateful interactions
'''python
class RotatingIntentsSkill(OVOSSkill):
 def initialize(self):
 # NOTE: this must be done in initialize, not in __init__
 self.disable_intent("B.intent")
 self.disable_intent("C.intent")
 @intent_handler("A.intent")
 def handle_A_intent(self, message):
 # do stuff
 self.enable_intent("B.intent")
```

```
self.disable intent("A.intent")
 @intent_handler("B.intent")
 def handle_B_intent(self, message):
 # do stuff
 self.enable intent("C.intent")
 self.disable_intent("B.intent")
 @intent_handler("C.intent")
 def handle_C_intent(self, message):
 # do stuff
 self.enable_intent("A.intent")
 self.disable_intent("C.intent")
, , ,
> **NOTE**: Intent states are currently shared across Sessions
State Machines
Another utils provided by 'ovos-workshop' is 'IntentLayers', to manage groups of intent
together
'IntentLayers' lend themselves well to implement state machines.
The Manual way
In this example we implement the [Konami Code](https://en.wikipedia.org/wiki/Konami_Code),
doing everything the manual way instead of using decorators
![imagem](https://github.com/OpenVoiceOS/ovos-technical-
manual/assets/33701864/13b9de20-1f8d-44b3-9b65-c13a79a41b1e)
'''python
class KonamiCodeSkill(OVOSSkill):
 def initialize(self):
 self.counter = 0
 self.top_fails = 3
 up_intent = IntentBuilder('KonamiUpIntent').require("KonamiUpKeyword").build()
 down_intent = IntentBuilder('KonamiDownIntent').require("KonamiDownKeyword").build
 left_intent = IntentBuilder('KonamiLeftIntent').require("KonamiLeftKeyword").build
 right_intent = IntentBuilder('KonamiRightIntent').require("KonamiRightKeyword").bu
 b_intent = IntentBuilder('KonamiBIntent').require("KonamiBKeyword").build()
 a_intent = IntentBuilder('KonamiAIntent').require("KonamiAKeyword").build()
 self.register_intent(up_intent, self.handle_up_intent)
 self.register_intent(down_intent, self.handle_down_intent)
 self.register_intent(left_intent, self.handle_left_intent)
 self.register intent(right intent, self.handle right intent)
 self.register_intent(b_intent, self.handle_b_intent)
 self.register_intent(a_intent, self.handle_a_intent)
 def build intent layers(self):
```

```
self.intent_layers.update_layer("up1", ["KonamiUpIntent"])
 self.intent_layers.update_layer("up2", ["KonamiUpIntent"])
 self.intent_layers.update_layer("down1", ["KonamiDownIntent"])
 self.intent_layers.update_layer("down2", ["KonamiDownIntent"])
 self.intent_layers.update_layer("left1", ["KonamiLeftIntent"])
 self.intent layers.update layer("right1",["KonamiRightIntent"])
 self.intent_layers.update_layer("left2", ["KonamiLeftIntent"])
 self.intent_layers.update_layer("right2",["KonamiRightIntent"])
 self.intent_layers.update_layer("B",["KonamiBIntent"])
 self.intent_layers.update_layer("A",["KonamiAIntent"])
 self.intent_layers.activate_layer("up1")
def reset(self):
 self.active = False
 self.counter = 0
 self.intent layers.disable()
 self.intent_layers.activate_layer("up1")
def handle_up_intent(self, message):
 if self.intent_layers.is_active("up1"):
 self.intent layers.deactivate layer("up1")
 self.intent_layers.activate_layer("up2")
 else:
 self.intent_layers.activate_layer("down1")
 self.intent_layers.deactivate_layer("up2")
 self.acknowledge()
def handle_down_intent(self, message):
 if self.intent layers.is active("down1"):
 self.intent_layers.deactivate_layer("down1")
 self.intent_layers.activate_layer("down2")
 else:
 self.intent_layers.activate_layer("left1")
 self.intent_layers.deactivate_layer("down2")
 self.acknowledge()
def handle_left_intent(self, message):
 if self.intent layers.is active("left1"):
 self.intent_layers.deactivate_layer("left1")
 self.intent_layers.activate_layer("right1")
 else:
 self.intent_layers.deactivate_layer("left2")
 self.intent_layers.activate_layer("right2")
 self.acknowledge()
def handle_right_intent(self, message):
 if self.intent_layers.is_active("right1"):
 self.intent_layers.deactivate_layer("right1")
 self.intent_layers.activate_layer("left2")
 else:
 self.intent_layers.activate_layer("B")
 self.intent_layers.deactivate_layer("right2")
 self.acknowledge()
```

```
def handle_b_intent(self, message):
 self.intent_layers.activate_layer("A")
 self.intent_layers.deactivate_layer("B")
 self.acknowledge()
 def handle_a_intent(self, message):
 self.play_audio("power_up.mp3")
 self.reset()
 def stop(self):
 if self.active:
 self.reset()
 def converse(self, message):
 if self.active:
 if not any(self.voc_match(utt, kw) for kw in ["KonamiUpKeyword",
 "KonamiDownKeyword",
 "KonamiLeftKeyword",
 "KonamiRightKeyword",
 "KonamiBKeyword",
 "KonamiAKeyword"]):
 self.counter += 1
 if self.counter > self.top_fails:
 self.speak("Wrong cheat code")
 self.reset()
 else:
 self.speak("Wrong! Try again")
 return True
 return False
, , ,
Decorators
When you have many complex chained intents 'IntentLayers' often makes your life easier, a
is a named group of intents that you can manage at once.
Slightly more complex than the previous example, we may want to offer several "forks" on t
intent execution, enabling different intent groups depending on previous interactions
[skill-moon-game](https://github.com/JarbasSkills/skill-moon-game/) is an example full voi
game implemented this way
An excerpt from the game to illustrate usage of 'IntentLayer' decorators
> **NOTE**: IntentLayers do not yet support Session, in this example all [voice
satellites](https://jarbashivemind.github.io/HiveMind-community-docs/07_voicesat/) would j
the game
'''python
from ovos_workshop.skills.decorators import layer_intent, enables_layer, \
 disables_layer, resets_layers
```

```
class Apollo11GameSkill(OVOSSkill):
 def initialize(self):
 # start with all game states disabled
 self.intent_layers.disable()
 @intent_handler(IntentBuilder("StartApollo11Intent"). \
 optionally("startKeyword"). \
 require("MoonGameKeyword"))
 def handle_start_intent(self, message=None):
 if not self.playing:
 self.playing = True
 self.speak_dialog("start.game")
 self.handle_intro()
 else:
 self.speak dialog("already.started")
 @layer_intent(IntentBuilder("StopApollo11Intent"). \
 require("stopKeyword"). \
 optionally("MoonGameKeyword"),
 layer_name="stop_game")
 @resets layers()
 def handle_game_over(self, message=None):
 if self.playing:
 self.speak_dialog("stop.game")
 @enables_layer(layer_name="guard")
 @enables layer(layer name="stop game")
 def handle_intro(self):
 self.speak_dialog("reach_gate")
 self.speak_dialog("guard")
 self.speak_dialog("present_id", expect_response=True)
 @layer_intent(IntentBuilder("Yes1Apollo11Intent").require("yesKeyword"),
 layer_name="guard")
 def handle_yes1(self, message=None):
 self.speak_dialog("guard_yes")
 self.briefing_question1()
 @layer_intent(IntentBuilder("No1Apollo11Intent").require("noKeyword"),
 layer name="quard")
 @enables_layer(layer_name="guard2")
 @disables_layer(layer_name="guard")
 def handle no1(self, message=None):
 self.speak_dialog("guard_no")
 self.speak_dialog("present_id", expect_response=True)
 # (...) more intent layers
 def converse(self, message):
 if not self.playing:
 return False
 # (...)
 # take corrective action when no intent matched
```

```
if self.intent_layers.is_active("guard") or \
 self.intent_layers.is_active("guard2"):
 self.speak_dialog("guard_dead")
 self.handle_game_over()
 # (...)
 self.speak_dialog("invalid.command", expect_response=True)
 return True
==== docs/504-session.md =====
Session Aware Skills
NEW 'ovos-core' version **0.0.8**
If you want your skills to handle simultaneous users you need to make them
[Session](https://openvoiceos.github.io/ovos-technical-manual/bus_service/#session) aware
Each remote client, usually a [voice satellite](https://jarbashivemind.github.io/HiveMind-
community-docs/07_voicesat/), will send a 'Session' with the 'Message'
Your skill should keep track of any Session specific state separately, eg, a chat history
> **WARNING**: Stateful Skills need to be Session Aware to play well with
[HiveMind](https://jarbashivemind.github.io/HiveMind-community-docs/)
SessionManager
You can access the 'Session' in a 'Message' object via the 'SessionManager' class
from ovos_bus_client.session import SessionManager, Session
class MySkill(OVOSSkill):
 def on_something(self, message):
 sess = SessionManager.get(message)
 print(sess.session_id)
, , ,
If the message originated in the device itself, the 'session_id' is always equal to
"default", if it comes from an external client then it will be a unique uuid
Magic Properties
Skills have some "magic properties", these will always reflect the value in the current
'Session'
 # magic properties -> depend on message.context / Session
 @property
 def lang(self) -> str:
```

```
Get the current language as a BCP-47 language code. This will consider
 current session data if available, else Configuration.
 11 11 11
 @property
 def location(self) -> dict:
 Get the JSON data struction holding location information.
 This info can come from Session
 @property
 def location_pretty(self) -> Optional[str]:
 Get a speakable city from the location config if available
 This info can come from Session
 @property
 def location_timezone(self) -> Optional[str]:
 Get the timezone code, such as 'America/Los_Angeles'
 This info can come from Session
 @property
 def dialog_renderer(self) -> Optional[MustacheDialogRenderer]:
 Get a dialog renderer for this skill. Language will be determined by
 message context to match the language associated with the current
 session or else from Configuration.
 11 11 11
 @property
 def resources(self) -> SkillResources:
 Get a SkillResources object for the current language. Objects are
 initialized for the current Session language as needed.
 11 11 11
Per User Interactions
Let's consider a skill that keeps track of a chat history, how would such a skill keep tra
'Sessions'?
'''python
from ovos_bus_client.session import SessionManager, Session
from ovos workshop.decorators import intent handler
from ovos_workshop.skills import OVOSSkill
class UtteranceRepeaterSkill(OVOSSkill):
```

. . .

```
def initialize(self):
 self.chat_sessions = {}
 self.add_event('recognizer_loop:utterance', self.on_utterance)
 # keep chat history per session
 def on_utterance(self, message):
 utt = message.data['utterances'][0]
 sess = SessionManager.get(message)
 if sess.session_id not in self.chat_sessions:
 self.chat_sessions[sess.session_id] = {"current_stt": ""}
 self.chat_sessions[sess.session_id]["prev_stt"] =
self.chat_sessions[sess.session_id]["current_stt"]
 self.chat_sessions[sess.session_id]["current_stt"] = utt
 # retrieve previous STT per session
 @intent handler('repeat.stt.intent')
 def handle_repeat_stt(self, message):
 sess = SessionManager.get(message)
 if sess.session_id not in self.chat_sessions:
 utt = self.translate('nothing')
 else:
 utt = self.chat_sessions[sess.session_id]["prev_stt"]
 self.speak_dialog('repeat.stt', {"stt": utt})
 # session specific stop event
 # if this method returns True then self.stop will NOT be called
 def stop session(self, session: Session):
 if session.session_id in self.chat_sessions:
 self.chat_sessions.pop(session.session_id)
 return True
 return False
A full example can be found in the [parrot skill](https://github.com/OpenVoiceOS/skill-ovo
parrot)
==== docs/51-install_raspovos.md =====
RaspOVOS: A Beginner's Guide to Setting Up Your Raspberry Pi with OVOS
This tutorial is designed for users new to Raspberry Pi and RaspOVOS. Follow these steps t
up and optimize your device for the best experience.
Step 1: Prepare Your Hardware
Raspberry Pi Model Recommendations
- **Recommended:** Raspberry Pi 4 or 5.
 - For offline STT (speech-to-text), the **Raspberry Pi 5** offers significant performa
improvements.
- **Minimum Requirement: ** Raspberry Pi 3.
 - **Note: ** The Raspberry Pi 3 will work but may be **extremely slow** compared to new
```

models.

# ### Storage Options

- \*\*SD Card or USB Storage: \*\*
  - You can use either a microSD card or a USB drive.
- \*\*Recommended: \*\* USB SSD Drive for maximum speed and performance.
  - Connect the USB drive to the \*\*blue USB 3.0 port\*\* for optimal performance.

### ### Power Supply Considerations

Raspberry Pi boards are notoriously \*\*picky about power supplies\*\*. Insufficient power can to performance issues, random reboots, or the appearance of the \*\*undervoltage detected\*\* warning (a lightning bolt symbol in the top-right corner of the screen).

- \*\*Recommended Power Supplies:\*\*
  - Raspberry Pi 4: 5V 3A USB-C power adapter.
- Raspberry Pi 5: Official Raspberry Pi 5 USB-C power adapter or equivalent high-quali adapter with sufficient current capacity.
- \*\*Common Issues:\*\*
  - Using cheap or low-quality chargers or cables may result in voltage drops.
- Long or thin USB cables can cause resistance, reducing the power delivered to the bo \*\*How to Fix:\*\*
  - Always use the official power adapter or a trusted brand with a stable 5V output.
- If you see the \*\*"undervoltage detected"\*\* warning, consider replacing your power su or cable.

---

### ## Step 2: Install RaspOVOS Image

- 1. \*\*Download and Install Raspberry Pi Imager\*\*
- Visit [Raspberry Pi Imager](https://www.raspberrypi.com/software/) and download the appropriate version for your OS.
  - Install and launch the imager.
- 2. \*\*Flash the Image to Storage\*\*
  - Insert your SD card or USB drive into your computer.
  - In the Raspberry Pi Imager:
    - \*\*Choose OS: \*\* Select "Use custom" and locate the RaspOVOS image file.
    - \*\*Choose Storage: \*\* Select your SD card or USB drive.
- ![image](https://github.com/user-attachments/assets/92458289-a3c3-4c7b-afc8-126881445f9f)
- ![image](https://github.com/user-attachments/assets/36a83d0a-ebc2-4095-94ba-604ad78b5452)
- ![image](https://github.com/user-attachments/assets/47c92497-dla2-4f2d-90be-189806736c0d)
- 3. \*\*Advanced Configuration Options\*\*
  - Click \*\*Next\*\* and select \*\*Edit Settings\*\* to customize settings, including:
    - \*\*Password: \*\* Change the default password.
    - \*\*Hostname:\*\* Set a custom hostname for your device.
    - \*\*Wi-Fi Credentials: \*\* Enter your Wi-Fi network name and password.
    - \*\*Keyboard Layout: \*\* Configure the correct layout for your region.

- - 1. \*\*Initialization:\*\*
    - The system will expand the filesystem, generate SSH keys, and perform other setups.
  - 2. \*\*Reboots:\*\*
    - The device will reboot \*\*up to three times\*\* during this process.
  - 3. \*\*Autologin:\*\*
    - The 'ovos' user will automatically log in to the terminal after boot.
  - 4. \*\*Check System Status:\*\*
  - Use the 'ologs' command to monitor logs and confirm that the system has fully initialized.

\_\_\_

## Step 4: Setting Up Wi-Fi

### Option 1: Configure Wi-Fi Using Raspberry Pi Imager
The most straightforward method is to set up Wi-Fi during the imaging process.

- 1. Open Raspberry Pi Imager and select Edit Settings Option.
- 2. Enter your \*\*SSID (Wi-Fi network name)\*\* and \*\*password\*\* in the Wi-Fi configuration fi
- 3. Write the image to your SD card or USB drive, and your Wi-Fi will be pre-configured.
- ### Option 2: Use Audio-Based Wi-Fi Setup (ggwave)
- 1. Open [ggwave Wi-Fi setup](https://openvoiceos.github.io/ovos-audio-transformer-plugin-ggwave/) on a device with speakers.
- 2. Enter your \*\*SSID\*\* and \*\*password\*\* and transmit the data as sound.
- 3. Place the transmitting device near the Raspberry Pi microphone.
- 4. If successful, youll hear an acknowledgment tone.
  - If decoding fails or credentials are incorrect, youll hear an error tone.
- \*\*Note: \*\* ggwave is a \*\*work-in-progress \*\* feature and does not have any dialogs or provion-screen feedback.

```
![image](https://github.com/user-attachments/assets/ce2857b1-b93f-4092-99f3-43f555e04920)
Step 5: Running OVOS
OVOS First Launch
- On the first run, OVOS may take longer to initialize.
- When ready, OVOS will say: **"I am ready"** (requires an Internet connection).
Step 6: Using OVOS Commands
Helpful Commands
Once the terminal appears, youll see a guide with OVOS commands. Some key commands include
- **Configuration:**
 - 'ovos-config' Manage configuration files.
- **Voice Commands: **
 - 'ovos-listen' Activate the microphone for commands.
 - 'ovos-speak <phrase>' Make OVOS speak a specific phrase.
- **Skill Management:**
 - 'ovos-install [PACKAGE_NAME]' Install OVOS packages.
 - 'ovos-update' Update all OVOS and skill packages.
- **Logs and Status:**
 - 'ologs' View logs in real-time.
```

Vorreg status V Cheals the state

- 'ovos-status' Check the status of OVOS-related services.

You use the command 'ovos-help' to print the message with all commands again at any point

```
Check Logs in Real-Time
```

- Use the 'ologs' command to monitor logs live on your screen.
- If youre unsure whether the system has finished booting, check logs using this command.

\_\_\_

Enjoy your journey with RaspOVOS! With your Raspberry Pi set up, you can start exploring a the features of OpenVoiceOS.

```
==== docs/54-skill-examples.md =====
```

# Default Skills overview

A non-exhaustive list of skills available for OpenVoiceOS, these might be available out of box or not depending on how you installed OVOS

---

## ovos-skill-alerts.openvoiceos

A skill to manage alarms, timers, reminders, events and todos and optionally sync them wit CalDAV service.

```
**Usage examples: **
- What are my reminders?
- Cancel all reminders.
- When is my next alarm?
- Schedule a tennis event for 2 PM on friday spanning 2 hours.
- What did I miss?
- remind me to take out the trash every Thursday and Sunday at 7 PM.
- Start a bread timer for 30 minutes.
- Did I miss anything?
- Set an alarm for 8 AM.
- Set a daily alarm for 8 AM.
ovos-skill-cmd.forslund
No description available
Usage examples:
- run script ___
- launch command ____
ovos-skill-confucius-quotes.openvoiceos
Quotes from Confucius
Usage examples:
- Quote from Confucius
- When did Confucius die
- When was Confucius born
- Who is Confucius

```

## ovos-skill-days-in-history.openvoiceos

Provides historical events for today or any other calendar day using information pulled fr Wikipedia.

\*\*Usage examples:\*\*

- who died today in history?
- who was born today in history?
- What historical events happened on June 16th?
- Tell me about events in history on December 12th
- What happened today in history?

continuously transcribes user speech to text file while enabled \*\*Usage examples:\*\* - start dictation - end dictation ## ovos-skill-ip.openvoiceos Network connection information \*\*Usage examples:\*\* - What's your IP address? - What's your network address? - Tell me your network address - What network are you connected to? - Tell me your IP address ## ovos-skill-iss-location.openvoiceos Track the location of the ISS \*\*Usage examples:\*\* - When is the ISS passing over - Where is the ISS - Tell me about the IS - how many persons on board of the space station - Who is on board of the space station? \_\_\_\_\_ ## ovos-skill-moviemaster.openvoiceos Find information about movies, actors, and production details. Easily find information abo movie with your voice. \*\*Usage examples:\*\*

-----

## ovos-skill-dictation.openvoiceos

- What are popular movies playing now?

```
Tell me about the movie _____What genres does the flick _____ belong to?
- Who plays in the movie _____?
- How long is the movie __
- Look for information on the movie _
- Do you have info on the film _____?
- What is the movie _____ about?
- What are the highest rated movies out?
- When was the movie ____ made?
ovos-skill-number-facts.openvoiceos
Facts about numbers
Usage examples:
- random number trivia
- trivia about next week
- trivia about tomorrow
- fact about number 666
- fact about yesterday
- curiosity about year 1992
- math fact about number 7

ovos-skill-personal.openvoiceos
Learn history and personality of the assistant. Ask about the 'birth' and parentage of the
voice assistant and get a taste of the community who is fostering this open source artific
intelligence.
Usage examples:
- Where were you born?
- What are you?
- When were you created?
- Who made you?

ovos-skill-pyradios.openvoiceos
a client for the client for the Radio Browser API
Usage examples:
- play tsf jazz on pyradios
- play tsf jazz radio
```

```
ovos-skill-speedtest.openvoiceos
runs an internet bandwidth test using speedtest.net
Usage examples:
- run a speedtest

ovos-skill-wikihow.openvoiceos
How to do nearly everything.
Usage examples:
- how do i get my dog to stop barking
- how to boil an egg
skill-ovos-audio-recording.openvoiceos
No description available
Usage examples:
- new recording named {name}
- start recording
- start a recording called {name}
- start a new audio recording called {name}
- begin recording
skill-ovos-boot-finished.openvoiceos
The Finished Booting skill provides notifications when OpenVoiceOS has fully started and a
core services are ready
Usage examples:
- Disable ready notifications.
- Is the system ready?
```

-----

- Enable ready notifications.

```
skill-ovos-date-time.openvoiceos
Get the time, date, day of the week
Usage examples:
- What time is it?
- Tell me the day of the week
- What day is Memorial Day 2020?
- What's the date?
- Show me the time
- How many days until July 4th
- What time is it in Paris?

skill-ovos-ddg.openvoiceos
Use DuckDuckGo to answer questions.
Usage examples:
- ask the duck about the big bang
- when was stephen hawking born
- who is elon musk

skill-ovos-hello-world.openvoiceos
Introductory Skill so that Skill Authors can see how an OVOS Skill is put together
Usage examples:
- Hello world
- Thank you
- How are you?

skill-ovos-icanhazdadjokes.openvoiceos
Brighten your day with dad humor. Laughter is not guaranteed, but eye rolls are likely.
**Usage examples: **
- Can you tell jokes?
- Make me laugh.
```

- Do you know any Chuck Norris jokes?

```
- Tell me a joke about dentists.
- Say a joke.
- Tell me a joke.
- Do you know any jokes?

skill-ovos-local-media.openvoiceos
Local Media File Browser For Open Voice OS
Usage examples:
- open my file browser
- show my file browser
- show my usb drive
- start usb browser app
- show my usb
- show file browser app
- show file browser
- open usb
- start usb browser
- open my usb
skill-ovos-naptime.openvoiceos
Put the assistant to sleep when you don't want to be disturbed.
Usage examples:
- Nap time
- Wake up
- Go to sleep

skill-ovos-news.openvoiceos
News streams from around the globe.
Usage examples:
- play npr news
- play news in spanish
- play euronews
- play the news
- play portuguese news
```

- play catalan news

```
skill-ovos-parrot.openvoiceos
Turn OpenVoiceOS into a echoing parrot! Make OVOS repeat whatever you want.
Usage examples:
- Tell me what I just said.
- say Goodnight, Gracie
- speak I can say anything you'd like!
- start parrot
- repeat Once upon a midnight dreary, while I pondered, weak and weary, Over many a quaint
curious volume of forgotten lore
- Repeat what you just said
- What did I just say?
- Can you repeat that?
- stop parrot
- Repeat that

skill-ovos-somafm.openvoiceos
No description available
Usage examples:
- play soma fm radio
- play metal detector
- play secret agent

skill-ovos-spelling.openvoiceos
No description available
Usage examples:
- How do you spell bureacracy?
- How do you spell aardvark?
- Spell omnipotence
- Spell succotash
skill-ovos-volume.openvoiceos
```

Control the volume of OVOS with verbal commands

# \*\*Usage examples:\*\*

- unmute volume
- volume low
- mute audio
- volume to high level
- reset volume
- volume to high
- volume level low
- toggle audio
- low volume
- set volume to maximum

-----

### ## skill-ovos-weather.openvoiceos

Get weather conditions, forecasts, expected precipitation and more! You can also ask for o cities around the world. Current conditions and weather forecasts come from OpenMeteo

# \*\*Usage examples:\*\*

- What's the temperature in Paris tomorrow in Celsius?
- When will it rain next?
- What's the high temperature tomorrow
- Is it going to snow in Baltimore?
- what is the weather like?
- How windy is it?
- What is the weather this weekend?
- What is the weather in Houston?
- Will it be cold on Tuesday
- What's the temperature?

\_\_\_\_\_

# ## skill-ovos-wikipedia.openvoiceos

Query Wikipedia for answers to all your questions. Get just a summary, or ask for more to in-depth information.

# \*\*Usage examples:\*\*

- Search for chocolate
- More information
- Tell me about beans
- Tell me More
- Tell me about the Pembroke Welsh Corgi
- Check Wikipedia for beans
- Tell me about Elon Musk

-----

```
Use Wolfram Alpha for general knowledge questions.
Usage examples:
- How tall is Mount Everest?
- What's 18 times 4?
- How many inches in a meter?
- What is Madonna's real name?
- When was The Rocky Horror Picture Show released?
- ask the wolf what is the speed of light
skill-ovos-wordnet.openvoiceos
Use Wordnet to answer dictionary-like questions.
Usage examples:
- what is the definition of ...
- what is the antonym of ...

==== docs/55-raspovos_troubleshooting.md =====
RaspOVOS Troubleshooting
> This guide applies to raspOVOS and may assume some raspOVOS exclusive utilities are
available, if you are not using raspOVOS [some command line
utilities](https://github.com/OpenVoiceOS/raspOVOS/tree/dev/overlays/base_ovos/usr/local/b
will not be available
Undervoltage Detected Warning
If you see an **undervoltage detected** warning:
- Check your power adapter and cable.
- Ensure the adapter can supply enough current (e.g., 5A for Raspberry Pi 5).
- Replace long or thin cables with shorter, thicker ones for better power delivery.
System Boot Issues
If the device does not complete its boot sequence:
```

## skill-ovos-wolfie.openvoiceos

- 1. Ensure the power supply is stable and sufficient for your Raspberry Pi model.
- 2. If the OS boots but OVOS doesn't work:
  - See if all OVOS services started up correctly with 'ovos-status' command
  - Check log files in `~/.local/state/mycroft/` for OVOS error messages.
- 3. Re-flash the image if necessary, ensuring all configuration options are set correctly.

---

## OVOS Fails to Speak "I am Ready"

- Confirm the device has a working Internet connection. otherwise OVOS won't consider itse ready

---

## How to debug intent matching

To easily debug intent parsing open a terminal and run 'ologs | grep intent' , this will s you live logs related only to intent parsing

then in another terminal send commands with 'ovos-say-to "sentence to test" ' (or use your voice)

#### '''bash

(ovos) ovos@raspOVOS:~ \$ ologs | grep intent 2025-01-23 16:29:54.299 - skills - ovos\_core.intent\_services:handle\_utterance:416 - INFO common\_qa match: IntentHandlerMatch(match\_type='question:action.skill-ovoswikipedia.openvoiceos', match\_data={'phrase': 'Qui es Elon Musk', 'skill\_id': 'skill-ovoswikipedia.openvoiceos', 'answer': "Elon Reeve Musk FRS es un empresari, inversor i magnat conegut pels seus papers clau a l'empresa espacial SpaceX i l'automobilistica Tesla, Inc. accions i les opinions expressades per Musk l'han convertit en una figura polaritzadora. Despres de guanyar al novembre, Trump va anunciar que havia triat Musk per codirigir la ju assessora del nou Departament d'Eficiencia Governamental .", 'callback\_data': {'answer': " Reeve Musk FRS es un empresari, inversor i magnat conegut pels seus papers clau a l'empres espacial SpaceX i l'automobilistica Tesla, Inc. Les accions i les opinions expressades per l'han convertit en una figura polaritzadora. Despres de guanyar al novembre, Trump va anun que havia triat Musk per codirigir la junta assessora del nou Departament d'Eficiencia Governamental ."}, 'conf': 0.6}, skill\_id='skill-ovos-wikipedia.openvoiceos', utterance='Q Elon Musk', updated\_session=None) 2025-01-23 16:29:54.300 - skills - ovos\_core.intent\_services:handle\_utterance:436 - DEBUG

intent matching took: 1.5732948780059814

2025-01-23 16:34:07 672 - skills - ovos core intent services:handle utterance:399 - INFO

2025-01-23 16:34:07.672 - skills - ovos\_core.intent\_services:handle\_utterance:399 - INFO - Parsing utterance: ['quina hora es']

2025-01-23 16:34:07.675 - skills - ovos\_core.intent\_services:get\_pipeline:234 - DEBUG - Se pipeline: ['stop\_high', 'converse', 'ocp\_high', 'padatious\_high', 'adapt\_high', 'ocp\_mediu', 'fallback\_high', 'stop\_medium', 'adapt\_medium', 'padatious\_medium', 'adapt\_low', 'common\_q'fallback\_medium', 'fallback\_low']

2025-01-23 16:34:07.678 - skills - ovos\_core.intent\_services:handle\_utterance:430 - DEBUG match from <boxdamatch from <boxdamatch stop high of

<ovos\_core.intent\_services.stop\_service.StopService object at 0x7fff2b036310>>

<ovos\_core.intent\_services.converse\_service.ConverseService object at 0x7fff7159ae50>>

```
2025-01-23 16:34:07.691 - skills - ovos_core.intent_services:handle_utterance:430 - DEBUG
match from <bound method OCPPipelineMatcher.match_high of <ocp_pipeline.opm.OCPPipelineMat
object at 0x7fff26ac3910>>
2025-01-23 16:34:07.696 - skills - ovos_core.intent_services:handle_utterance:416 - INFO -
padatious_high match: IntentHandlerMatch(match_type='skill-ovos-date-
time.openvoiceos:what.time.is.it.intent', match data={}, skill id='skill-ovos-date-
time.openvoiceos', utterance='quina hora es', updated_session=None)
2025-01-23 16:34:07.698 - skills - ovos_core.intent_services:handle_utterance:436 - DEBUG
intent matching took: 0.022924184799194336
How to check installed skills
use the 'ls-skills' command
'''bash
(ovos) ovos@raspOVOS:~ $ ls-skills
[INFO] Listing installed skills for OpenVoiceOS...
[WARNING] Scanning for installed skills. This may take a few moments, depending on the num
of installed skills...
The following skills are installed:
['skill-ovos-weather.openvoiceos',
 'ovos-skill-dictation.openvoiceos',
 'skill-ovos-parrot.openvoiceos',
 'ovos-skill-speedtest.openvoiceos',
 'ovos-skill-ip.openvoiceos',
 'skill-ovos-spelling.openvoiceos',
 'ovos-skill-iss-location.openvoiceos',
 'skill-ovos-audio-recording.openvoiceos',
 'skill-ovos-wordnet.openvoiceos',
 'ovos-skill-days-in-history.openvoiceos',
 'ovos-skill-confucius-quotes.openvoiceos',
 'skill-ovos-fallback-chatgpt.openvoiceos',
 'ovos-skill-alerts.openvoiceos',
 'skill-ovos-local-media.openvoiceos',
 'skill-ovos-volume.openvoiceos',
 'ovos-skill-wikihow.openvoiceos',
 'ovos-skill-personal.OpenVoiceOS',
 'ovos-skill-number-facts.openvoiceos',
 'skill-ovos-hello-world.openvoiceos',
 'ovos-skill-moviemaster.openvoiceos',
 'skill-ovos-date-time.openvoiceos',
 'skill-ovos-fallback-unknown.openvoiceos',
 'ovos-skill-pyradios.openvoiceos',
 'skill-ovos-icanhazdadjokes.openvoiceos',
 'ovos-skill-cmd.forslund',
 'ovos-skill-spotify.openvoiceos',
 'skill-ovos-randomness.openvoiceos',
 'skill-ovos-naptime.openvoiceos',
 'skill-ovos-wikipedia.openvoiceos',
 'skill-ovos-boot-finished.openvoiceos',
```

```
'ovos-skill-camera.openvoiceos',
 'skill-ovos-ddg.openvoiceos',
 'ovos-skill-laugh.openvoiceos',
 'skill-ovos-somafm.openvoiceos',
 'skill-ovos-news.openvoiceos',
 'skill-ovos-wolfie.openvoiceos',
 'ovos-skill-fuster-quotes.openvoiceos']
[SUCCESS] Skill listing completed.
How to check available intents
Skills can optionally provide metadata, if they do instructions will be available under 'o
commands'
'''bash
(ovos) ovos@raspOVOS:~ $ ovos-commands
##############################
OpenVoiceOS - Skills help
##########################
Scanning skills...
Found 37 installed skills
Skill ids:
0) - skill-ovos-weather.openvoiceos
1) - ovos-skill-dictation.openvoiceos
2) - skill-ovos-parrot.openvoiceos
3) - ovos-skill-speedtest.openvoiceos
4) - ovos-skill-ip.openvoiceos
5) - skill-ovos-spelling.openvoiceos
6) - ovos-skill-iss-location.openvoiceos
7) - skill-ovos-audio-recording.openvoiceos
8) - skill-ovos-wordnet.openvoiceos
9) - ovos-skill-days-in-history.openvoiceos
10) - ovos-skill-confucius-quotes.openvoiceos
11) - skill-ovos-fallback-chatgpt.openvoiceos
12) - ovos-skill-alerts.openvoiceos
13) - skill-ovos-local-media.openvoiceos
14) - skill-ovos-volume.openvoiceos
15) - ovos-skill-wikihow.openvoiceos
16) - ovos-skill-personal.OpenVoiceOS
17) - ovos-skill-number-facts.openvoiceos
18) - skill-ovos-hello-world.openvoiceos
19) - ovos-skill-moviemaster.openvoiceos
20) - skill-ovos-date-time.openvoiceos
21) - skill-ovos-fallback-unknown.openvoiceos
22) - ovos-skill-pyradios.openvoiceos
23) - skill-ovos-icanhazdadjokes.openvoiceos
24) - ovos-skill-cmd.forslund
25) - ovos-skill-spotify.openvoiceos
26) - skill-ovos-randomness.openvoiceos
27) - skill-ovos-naptime.openvoiceos
28) - skill-ovos-wikipedia.openvoiceos
29) - skill-ovos-boot-finished.openvoiceos
```

```
30) - ovos-skill-camera.openvoiceos
31) - skill-ovos-ddg.openvoiceos
32) - ovos-skill-laugh.openvoiceos
33) - skill-ovos-somafm.openvoiceos
34) - skill-ovos-news.openvoiceos
35) - skill-ovos-wolfie.openvoiceos
36) - ovos-skill-fuster-quotes.openvoiceos
Select skill number: 36
Skill name: ovos-skill-fuster-quotes.openvoiceos
Description: La cita del dia de Fuster
Usage examples:
 - La frase del Fuster del dia
 - Necessito alguna idea fusteriana
 - Algun pensament fusteria?
 - Diguem un aforisme del Fuster
 - Que diria Joan Fuster, aqui?
 - Vull sentir un aforisme fusteria
 - Que diu en Fuster?
 - Que pensen els fusterians?
 - Digues-me alguna cosa fusteriana

How to remove all skills
If you want to revert OVOS to a blank state you can use 'ovos-reset-brain' to remove ALL s
'''bash
(ovos) ovos@raspOVOS:~ $ ovos-reset-brain
[INFO] Starting OpenVoiceOS skill uninstallation process...
WARNING: This will uninstall all installed skills. Do you want to continue? (y/n): y
Using Python 3.11.2 environment at: .venvs/ovos
[INFO] The following skills will be uninstalled:
- ovos-skill-alerts
- ovos-skill-audio-recording
- ovos-skill-boot-finished
- ovos-skill-camera
- ovos-skill-cmd
- ovos-skill-confucius-quotes
- ovos-skill-date-time
- ovos-skill-days-in-history
- ovos-skill-dictation
- ovos-skill-fallback-unknown
- ovos-skill-fuster-quotes
- ovos-skill-hello-world
- ovos-skill-icanhazdadjokes
- ovos-skill-ip
- ovos-skill-iss-location
- ovos-skill-laugh
- ovos-skill-local-media
- ovos-skill-moviemaster
```

```
- ovos-skill-naptime
- ovos-skill-number-facts
- ovos-skill-parrot
- ovos-skill-personal
- ovos-skill-pyradios
- ovos-skill-randomness
- ovos-skill-somafm
- ovos-skill-speedtest
- ovos-skill-spelling
- ovos-skill-spotify
- ovos-skill-volume
- ovos-skill-weather
- ovos-skill-wikihow
- ovos-skill-wikipedia
- skill-ddg
- skill-news
- skill-ovos-fallback-chatqpt
- skill-wolfie
- skill-wordnet
[INFO] Uninstalling skills...
Using Python 3.11.2 environment at: .venvs/ovos
Uninstalled 37 packages in 513ms
 - ovos-skill-alerts==0.1.15
 - ovos-skill-audio-recording==0.2.5a5
 - ovos-skill-boot-finished==0.4.9
 - ovos-skill-camera==1.0.3a4
 - ovos-skill-cmd==0.2.8
 - ovos-skill-confucius-quotes==0.1.11a1
 - ovos-skill-date-time==0.4.6
 - ovos-skill-days-in-history==0.3.9
 - ovos-skill-dictation==0.2.10
 - ovos-skill-fallback-unknown==0.1.6a2
 - ovos-skill-fuster-quotes==0.0.1
 - ovos-skill-hello-world==0.1.11a4
 - ovos-skill-icanhazdadjokes==0.3.2
 - ovos-skill-ip==0.2.7a1
 - ovos-skill-iss-location==0.2.10
 - ovos-skill-laugh==0.2.1a3
 - ovos-skill-local-media==0.2.9
 - ovos-skill-moviemaster==0.0.8a4
 - ovos-skill-naptime==0.3.12a1
 - ovos-skill-number-facts==0.1.10
 - ovos-skill-parrot==0.1.14
 - ovos-skill-personal==0.1.9
 - ovos-skill-pyradios==0.1.5a1
 - ovos-skill-randomness==0.1.2a1
 - ovos-skill-somafm==0.1.5
 - ovos-skill-speedtest==0.3.3a4
 - ovos-skill-spelling==0.2.6a3
 - ovos-skill-spotify==0.1.9
 - ovos-skill-volume==0.1.13a2
```

- ovos-skill-weather==0.1.14
- ovos-skill-wikihow==0.2.14
- ovos-skill-wikipedia==0.6.0a1

- skill-ddg==0.1.15
- skill-news==0.1.12
- skill-ovos-fallback-chatgpt==0.1.12
- skill-wolfie==0.3.0
- skill-wordnet==0.1.1

[SUCCESS] All skills have been uninstalled successfully.

[WARNING] Note: This operation only deletes the skills. Configuration files and pipeline plugins (which still influence intent matching) are NOT affected by this action.

#### ## Wake Word Issues

Wake word detection in raspOVOS offers several options, each with its advantages and limitations. Understanding these can help resolve potential issues and improve performance.

By default, raspOVOS uses the 'precise-lite' model with the wake word "hey mycroft." This was trained by MycroftAI

for their Mark2 device. However, there are a few things to consider:

- \*\*Microphone Compatibility:\*\* The performance of precise models can be impacted if the specific properties of your

microphone (e.g., sensitivity, frequency response) do not match the data used to train t model. While the default

'precise-lite' model was trained with a balanced dataset from a variety of Mycroft users there is no guarantee it

will work optimally with your microphone.

- \*\*Speaker Demographics:\*\* Precise models, including 'precise-lite', are often trained wi datasets predominantly

featuring adult male voices. As a result, the model may perform poorly with voices that outside this demographic,

such as children's or women's voices. This is a common issue also seen in Speech-to-Text (STT) models.

#### ### Custom Models

If the default model is not working well for you, consider training your own precise model Here are some helpful

resources for creating a more tailored solution:

- [Helpful Wake Word Datasets on Hugging Face](https://huggingface.co/collections/Jarbas/wword-datasets-672cc275fa4bddff9cf69c39)
- [Data Collection](https://github.com/secretsauceai/wakeword-data-collector)
- [Wake Word Trainer](https://github.com/secretsauceai/precise-wakeword-model-maker)
- [precise-lite-trainer Code](https://github.com/OpenVoiceOS/precise-lite-trainer)
- [Synthetic Data Creation for Wake Words](https://github.com/OpenVoiceOS/ovos-ww-auto-syndataset)

### Alternative Wake Word: Vosk Plugin

If you're looking for an alternative to the precise model, the Vosk wake word plugin is an option.

- [Vosk Wake Word Plugin GitHub](https://github.com/OpenVoiceOS/ovos-ww-plugin-vosk)

One of the main advantages of using the \*\*Vosk Wake Word Plugin\*\* is that it does \*\*not re a training step\*\*.

Instead, it uses Kaldi with a limited language model, which means it can work out-of-the-be with certain wake words without needing to collect and train custom data.

The performance of Vosk may vary depending on the wake word you choose. Some wake words may work better than

others, so its essential to test and evaluate the plugin with your chosen word.

Some wake words are hard to trigger, especially if missing from the language model vocabul

> e.g. 'hey mycroft' is usually transcribed as 'hey microsoft',

```
example for "hey computer"
'''json
 "listener": {
 "wake_word": "hey_computer"
 },
 "hotwords": {
 "hey_computer": {
 "module": "ovos-ww-plugin-vosk",
 "lang": "en",
 "listen": true,
 "debug": true,
 "samples": ["hey computer", "a computer", "hey computed"],
 "rule": "equals",
 "full_vocab": false,
 }
 }
```

- 'lang' lang code for model, optional, will use global value if not set. only used to download models
- 'debug' if true will print extra info, like the transcription contents, useful for adjusting "samples"
- 'rule' how to process the transcript for detections
  - 'contains' if the transcript contains any of provided samples
  - 'equals' if the transcript exactly matches any of provided samples
  - 'starts' if the transcript starts with any of provided samples
  - 'ends' if the transcript ends with any of provided samples
  - 'fuzzy' fuzzy match transcript against samples
- 'samples' list of samples to match the rules against, optional, by default uses keyworname
- 'full\_vocab' use the full language model vocabulary for transcriptions, if false (defa will run in keyword mode
- > '"lang"' does not need to match the main language, if there is no vosk model for your language you can try faking it with similar sounding words from a different one

### Tips for Choosing a Good Wake Word

Selecting a wake word is crucial to improving the accuracy and responsiveness of your syst Here are some tips for

choosing a wake word that will work well in various environments:

- \*\*3 or 4 Syllables:\*\* Wake words that are 3 or 4 syllables long tend to perform better because they are more distinct

and less likely to be confused with common words in everyday speech. For example:

- \*\*Bad Example:\*\* "Bob" (short, common name)
- \*\*Less Bad Example: \*\* "Computer" (common word)
- \*\*Good Example: \*\* "Ziggy" (uncommon)
- \*\*Better Example: \*\* "Hey Ziggy" (3 syllables, longer)
- \*\*Uncommon Words:\*\* Choose a wake word that is not often used in regular conversation. Treduces the chance of

false triggers when other words sound similar to your wake word. Unique and uncommon namphrases, or combinations

of sounds work best.

- \*\*Clear Pronunciation: \*\* Make sure the wake word has a clear and easy-to-pronounce structure words with ambiguous or

difficult-to-articulate syllables may cause detection issues, especially in noisy environments.

- \*\*Avoid Overused Words:\*\* Stay away from wake words like "hey" or "hello," as they are o used in daily speech and

can trigger false positives. Try combining a less common word with a familiar greeting f better results.

\_\_\_

#### ## Audio Issues

- \*\*Run Diagnostics script:\*\*
- raspOVOS includes a helper script 'ovos-audio-diagnostics' that will print basic infabout your sound system

### '''bash

(ovos) ovos@rasp0VOS:~ \$ ovos-audio-diagnostics

raspOVOS Audio Diagnostics

- # Detected sound server:
  pipewire
- # Available audio outputs:
- 36 Built-in Audio Stereo [vol: 0.40]
- 45 Built-in Audio Stereo [vol: 0.85]
- 46 Built-in Audio Digital Stereo (HDMI) [vol: 0.40]
- # Default audio output:

```
ID: 36
NAME: WM8731 HiFi wm8731-hifi-0
CARD NUMBER: 2
CARD NAME: snd_rpi_proto
- **Check Input Devices: **
 - Run 'arecord -1' to list all detected audio capture devices (microphones).
**** List of CAPTURE Hardware Devices ****
card 2: sndrpiproto [snd_rpi_proto], device 0: WM8731 HiFi wm8731-hifi-0 [WM8731 HiFi
wm8731-hifi-0]
Subdevices: 0/1
Subdevice #0: subdevice #0
card 3: Device [USB Audio Device], device 0: USB Audio [USB Audio]
Subdevices: 1/1
Subdevice #0: subdevice #0
. . .
- **Check Output Devices:**
 - Run 'aplay -1' to list all detected audio playback devices (speakers). Verify your c
is being detected
 correctly
**** List of PLAYBACK Hardware Devices ****
card 0: Headphones [bcm2835 Headphones], device 0: bcm2835 Headphones [bcm2835 Headphones]
Subdevices: 7/8
Subdevice #0: subdevice #0
Subdevice #1: subdevice #1
Subdevice #2: subdevice #2
Subdevice #3: subdevice #3
Subdevice #4: subdevice #4
Subdevice #5: subdevice #5
Subdevice #6: subdevice #6
Subdevice #7: subdevice #7
card 1: vc4hdmi [vc4-hdmi], device 0: MAI PCM i2s-hifi-0 [MAI PCM i2s-hifi-0]
Subdevices: 1/1
Subdevice #0: subdevice #0
card 2: sndrpiproto [snd_rpi_proto], device 0: WM8731 HiFi wm8731-hifi-0 [WM8731 HiFi
wm8731-hifi-0]
Subdevices: 1/1
Subdevice #0: subdevice #0
1 1 1
- **Verify Volume and Mute status:**
 - Run 'alsamixer' and verify that volume isn't too low or audio muted.
- **Check audio setup logs: **
- During boot the audio setup generates logs, which are saved to the '/tmp' directory:
 - '/tmp/autosoundcard.log' (for soundcard autoconfiguration)
, , ,
```

```
==> /tmp/autosoundcard.log <==
Fri 17 Jan 11:42:46 WET 2025 - **** List of PLAYBACK Hardware Devices ****
card 0: Headphones [bcm2835 Headphones], device 0: bcm2835 Headphones [bcm2835 Headphones]
Subdevices: 8/8
Subdevice #0: subdevice #0
Subdevice #1: subdevice #1
Subdevice #2: subdevice #2
Subdevice #3: subdevice #3
Subdevice #4: subdevice #4
Subdevice #5: subdevice #5
Subdevice #6: subdevice #6
Subdevice #7: subdevice #7
card 1: Device [USB Audio Device], device 0: USB Audio [USB Audio]
Subdevices: 1/1
Subdevice #0: subdevice #0
card 2: vc4hdmi [vc4-hdmi], device 0: MAI PCM i2s-hifi-0 [MAI PCM i2s-hifi-0]
Subdevices: 1/1
Subdevice #0: subdevice #0
card 3: sndrpiproto [snd_rpi_proto], device 0: WM8731 HiFi wm8731-hifi-0 [WM8731 HiFi
wm8731-hifi-0]
Subdevices: 0/1
Subdevice #0: subdevice #0
Fri 17 Jan 11:42:48 WET 2025 - Mark 1 soundcard detected by ovos-i2csound.
Fri 17 Jan 11:42:48 WET 2025 - Detected CARD_NUMBER for Mark 1 soundcard: 3
Fri 17 Jan 11:42:48 WET 2025 - Configuring ALSA default card
Fri 17 Jan 11:42:48 WET 2025 - Running as user, modifying ~/.asoundrc
Fri 17 Jan 11:42:48 WET 2025 - ALSA default card set to: 3
- **Confirm available audio sinks:**
 - Run 'wpctl status' to check the available outputs as seen by 'pipewire'.
 - The default sinks will be marked with '*'
- You can inspect a sink by its number with 'wpctl inspect $SINK_ID'
(ovos) ovos@raspOVOS:~ $ wpctl status
PipeWire 'pipewire-0' [1.2.4, ovos@raspOVOS, cookie:3349583741]
Clients:
 33. WirePlumber
 [1.2.4, ovos@raspOVOS, pid:695]
 34. WirePlumber [export]
 [1.2.4, ovos@raspOVOS, pid:695]
 47. PipeWire ALSA [librespot]
 [1.2.4, ovos@raspOVOS, pid:702]
 67. PipeWire ALSA [python3.11]
 [1.2.4, ovos@raspOVOS, pid:691]
 75. PipeWire ALSA [python3.11]
 [1.2.4, ovos@raspOVOS, pid:699]
 83. PipeWire ALSA [python3.11]
 [1.2.4, ovos@raspOVOS, pid:700]
 84. wpctl
 [1.2.4, ovos@raspOVOS, pid:1710]
Audio
 Devices:
 42. Built-in Audio
 [alsa]
 43. Built-in Audio
 [alsa]
 44. Built-in Audio
 [alsa]
 Sinks:
 * 36. Built-in Audio Stereo
 [vol: 0.40]
```

```
45. Built-in Audio Stereo
 [vol: 0.85]
 46. Built-in Audio Digital Stereo (HDMI) [vol: 0.40]
Sink endpoints:
Sources:
 * 37. Built-in Audio Stereo
 [vol: 1.00]
Source endpoints:
Streams:
 48. PipeWire ALSA [librespot]
 63. output_FL > WM8731 HiFi wm8731-hifi-0:playback_FL
 [active]
 64. output_FR > WM8731 HiFi wm8731-hifi-0:playback_FR
 [active]
 68. PipeWire ALSA [python3.11]
 69. input FL
 < WM8731 HiFi wm8731-hifi-0:capture_FL
 [active]
 70. monitor FL
 71. input_FR
 < WM8731 HiFi wm8731-hifi-0:capture_FR
 [active]
 72. monitor FR
(ovos) ovos@raspOVOS:~ $ wpctl inspect 36
id 36, type PipeWire:Interface:Node
 alsa.card = "2"
 alsa.card_name = "snd_rpi_proto"
 alsa.class = "generic"
 alsa.device = "0"
 alsa.driver_name = "snd_soc_rpi_proto"
 alsa.id = "sndrpiproto"
 alsa.long_card_name = "snd_rpi_proto"
 alsa.name = "WM8731 HiFi wm8731-hifi-0"
 alsa.resolution_bits = "16"
 alsa.subclass = "generic-mix"
 alsa.subdevice = "0"
 alsa.subdevice_name = "subdevice #0"
. . .
- **Test Audio:**
 - Record a short test file with 'arecord -f test.wav'.
 - Play it back with 'aplay test.wav'.
STT tips and tricks
Saving Transcriptions
You can enable saving of recordings to file, this should be your first step to diagnose
problems, is the audio
inteligible? is it being cropped? too noisy? low volume?
> set `"save_utterances": true` in
> your [listener config](https://github.com/OpenVoiceOS/ovos-
config/blob/V0.0.13a19/ovos_config/mycroft.conf#L436),
```

```
> recordings will be saved to `~/.local/share/mycroft/listener/utterances`
If the recorded audio looks good to you, maybe you need to use a different STT plugin, may
the one you are using does
not like your microphone, or just isn't very good for your language
Wrong Transcriptions
If you consistently get specific words or utterances transcribed wrong, you can remedy aro
this to some extent by
using the [ovos-utterance-corrections-plugin](https://github.com/OpenVoiceOS/ovos-utterance
corrections-plugin)
> You can define replacements at word level `~/.local/share/mycroft/word_corrections.json
for example whisper STT often gets artist names wrong, this allows you to correct them
'''json
 "Jimmy Hendricks": "Jimi Hendrix",
 "Eric Klapptern": "Eric Clapton",
 "Eric Klappton": "Eric Clapton"
, , ,
Silence Removal
By default OVOS applies VAD (Voice Activity Detection) to crop silence from the audio sent
STT, this helps in
performance and in accuracy (reduces hallucinations in plugins like FasterWhisper)
Depending on your microphone/VAD plugin, this might be removing too much audio
> set '"remove_silence": false' in
> your [listener config](https://github.com/OpenVoiceOS/ovos-
config/blob/V0.0.13a19/ovos_config/mycroft.conf#L452), this
> will send the full audio recording to STT
Listen Sound
does your listen sound contain speech? some users replace the "ding" sound with words such
"yes?"
In this case the listen sound will be sent to STT and might negatively affect the transcri
> set `"instant_listen": false` in your [listener config](https://github.com/OpenVoiceOS/
```

> will drop the listen sound audio from the STT audio buffer. You will need to wait for th

==== docs/590-voice\_apps.md =====

config/blob/V0.0.13a19/ovos\_config/mycroft.conf#L519), this

listen sound to finish before speaking your command in this case

```
Standalone Apps
```

'''python

Standalone applications can be made for OVOS, these applications are not skills, instead t are launched by the user

The main use case for these applications is in desktops, when you want to add a voice inte to a regular application

## OVOSAbstractApplication

'ovos-workshop' provides the 'OVOSAbstractApplication' class, you can use all methods and decorators from regular Skills in applications built from this

```
from ovos_workshop.app import OVOSAbstractApplication
class MyApplication(OVOSAbstractApplication):
 def __init__(self, skill_id: str = "my_app",
 bus: Optional[MessageBusClient] = None,
 resources_dir: Optional[str] = None,
 gui: Optional[GUIInterface] = None,
 **kwargs):
 Create an Application. An application is essentially a skill, but
 designed such that it may be run without an intent service.
 @param skill_id: Unique ID for this application
 @param bus: MessageBusClient to bind to application
 @param resources_dir: optional root resource directory (else defaults to
 application 'root dir'
 @param gui: GUIInterface to bind (if 'None', one is created)
 super().__init__(skill_id, bus, resources_dir, gui=gui, **kwargs)
 def do_app_stuff(self):
 pass
 @intent handler("app action.intent")
 def do_intent_stuff_in_app(self, message):
 pass
if __name__ == "__main__":
 # launch your application
 from ovos_utils import wait_for_exit_signal
 app = MyApplication()
 # wait for user to exit
 wait_for_exit_signal()
```

> \*\*NOTE\*\*: from OVOS perspective Voice Apps are just like skills and need to have a uniqu

```
`skill_id`
==== docs/600-fallbacks.md =====
Fallback Skill
Order of precedence
The Fallback **Skills** all have a priority and will be checked in order from low priority
value to high priority value.
If a Fallback **Skill** can handle the **Utterance** it will create a response and return
After this no other Fallback **Skills** are tried. This means the priority for Fallbacks t
can handle a _broad_ range of queries should be _high_ \((80-100\)) and Fallbacks that only
responds to a very specific range of queries should be higher \((20-80\)). The more specific
lower the priority value.
Fallback Handlers
Import the 'FallbackSkill' base class, create a derived class and register the handler wit
fallback system
Implement the fallback handler \((the method that will be called to potentially handle the
Utterance\).
The method implements logic to determine if the **Utterance** can be handled and shall out
speech if it can handle the query.
It shall return Boolean 'True' if the **Utterance** was handled and Boolean 'False' if not
'''python
from ovos_workshop.skills.fallback import FallbackSkill
class MeaningFallback(FallbackSkill):
 A Fallback skill to answer the question about the
 meaning of life, the universe and everything.
 def initialize(self):
 Registers the fallback handler
 self.register_fallback(self.handle_fallback, 10)
 # Any other initialize code you like can be placed here
 def handle fallback(self, message):
 Answers question about the meaning of life, the universe
 and everything.
```

```
utterance = message.data.get("utterance")
 if 'what' in utterance
 and 'meaning' in utterance
 and ('life' in utterance
 or 'universe' in utterance
 or 'everything' in utterance):
 self.speak('42')
 return True
 else:
 return False
> **NOTE**: a 'FallbackSkill' can register any number of fallback handlers
The above example can be found [here](https://github.com/forslund/fallback-meaning).
Decorators
Alternatively, you can use decorators
'''python
from ovos_workshop.decorators.fallback_handler import fallback_handler
class MeaningFallback(FallbackSkill):
 A Fallback skill to answer the question about the
 meaning of life, the universe and everything.
 @fallback_handler(priority=10)
 def handle_fallback(self, message):
 Answers question about the meaning of life, the universe
 and everything.
 utterance = message.data.get("utterance")
 if 'what' in utterance
 and 'meaning' in utterance
 and ('life' in utterance
 or 'universe' in utterance
 or 'everything' in utterance):
 self.speak('42')
 return True
 else:
 return False
, , ,
Check utterances
```

Fallback skills should report if they are able to answer a question, without actually exec

any action.

Besides providing performance improvements this allows other OVOS components to check how utterance will be handled without side effects

```
def can_answer(self, utterances: List[str], lang: str) -> bool:
 """
 Check if the skill can answer the particular question. Override this method to validate whether a query can possibly be handled. By default, assumes a skill can answer if it has any registered handlers
 @param utterances: list of possible transcriptions to parse
 @param lang: BCP-47 language code associated with utterances
 @return: True if skill can handle the query
 """
 return len(self._fallback_handlers) > 0

Common Overy Framework
```

# Common Query Framework

The Common Query Framework handles the common use case of "general information" or question answering. Many Skills may implement handlers for "what is X" or "when did Y", the Common Framework allows all these Skills be queried and a single "best" answer to be selected. The similar to the Common Play Framework that handles the common use of "playing" music or oth media.

The Common Query Skill System is led by the Common Query Pipeline. The pipeline handles question pattern such as "What is the height of the Eiffle Tower" and "When is lunch".

A matched question will be sent to all Skills based upon the 'CommonQuerySkill' base class Skills will return wether they can answer the query along with an answer when applicable. "best" match will be selected and spoken to the user.

```
CommonQuerySkill
```

A Skill interfacing with the Common Query Framework inherits from the the 'CommonQuerySkil and needs to define a method 'CQS\_match\_query\_phrase()' taking an utterance as argument.

The general structure is:

'''python
from ovos\_workshop.skills.common\_query\_skill import CommonQuerySkill, CQSMatchLevel

class MyCommonQuerySkill(CommonQuerySkill):
 def CQS\_match\_query\_phrase(self, utt):
 # Parsing implementation
 # [...]
 return (utt, CQSMatchLevel.LEVEL, answer\_string)

```
The 'CQS_match_query_phrase()' method will parse the utterance and determine if it can han
the query. if it can't answer it will return 'None' and if it _can_ answer it will return
data tuple with the format
'''python
((str)Input Query, CQSMatchLevel, (str)Answer Text)
The input query is returned to map the query to the answer.
'CQSMatchLevel' is an Enum with the possible values
* 'CQSMatchLevel.EXACT': The Skill is very confident that it has the precise answer the us
looking for. There was a category match and a known entity is referenced.
* `CQSMatchLevel.CATEGORY`: The Skill could determine that the type of question matches a
category that the Skill is good at finding.
* 'COSMatchLevel.GENERAL': This Skill tries to answer all questions and found an answer.
To show visuals or take some other action in response to being selected, see the
['CQS_action()' method](common-query-framework.md#cqs_action) below.
An Example
Let's make a simple Skill that tells us the age of the various Monty Python members. A qui
draft looks like this. (You can find the complete code
[here](https://github.com/forslund/common-query-tutorial))
'''python
from ovos_workshop.skills.common_query_skill import CommonQuerySkill, CQSMatchLevel
Dict mapping python members to their age and whether they're alive or dead
PYTHONS = {
 'eric idle': (77, 'alive'),
 'michael palin': (77, 'alive'),
 'john cleese': (80, 'alive'),
 'graham chapman': (48, 'dead'),
 'terry gilliam': (79, 'alive'),
 'terry jones': (77, 'dead')
}
def python_in_utt(utterance):
 """Find a monty python member in the utterance.
 Arguments:
 utterance (str): Sentence to check for Monty Python members
 (str) name of Monty Python member or None
 for key in PYTHONS:
 if key in utterance.lower():
 # Return the found python
 return key
```

# No python found

```
class PythonAgeSkill(CommonQuerySkill):
 """A Skill for checking the age of the python crew."""
 def format_answer(self, python):
 """Create string with answer for the specified "python" person."""
 age, status = PYTHONS[python]
 if status == 'alive':
 return self.dialog renderer.render('age alive',
 {'person': python, 'age': age})
 else:
 return self.dialog_renderer.render('age_dead',
 {'person': python, 'age': age})
 def CQS match query phrase(self, utt):
 """Check the utterance if it is a question we can answer.
 Arguments:
 utt: The question
 Returns: tuple (input utterance, match level, response sentence, extra)
 # Check if this is an age query
 age_query = self.voc_match(utt, 'age')
 # Check if a monty python member is mentioned
 python = full_python_in_utt(utt)
 # If this is an age query and a monty python member is mentioned the
 # skill can answer this
 if age_query and python:
 # return high confidence
 return (utt, CQSMatchLevel.CATEGORY, self.format_answer(python))
 else:
 return None
, , ,
```

As seen above the 'CQS\_match\_query\_phrase()' checks if this is an age related utterance an the utterance contains the name of a Monty Python member. If both criteria are met it retumatch with a 'CQSMatchLevel.CATEGORY' confidence together with a rendered dialog containing answer.

If both criteria are not fulfilled the method will return 'None' indicating that it can't answer the query.

This will be able to provide answers to queries such as

```
> "how old is Graham Chapman"
>
> "what's Eric Idle's age"
```

To make this more exact we can add support for checking for the words "monty python", and

present return the highest confidence.

The method for parsing the example is quite simplistic but there are many different toolki out there for doing the question parsing. [Adapt](https://pypi.org/project/adapt-parser/), [little questions](https://pypi.org/project/little-questions/), [padaos](https://pypi.org/project/padaos/) and many more!

#### ## Match Confidence

If we want to make sure this Skill is used when the user explicitly states it's the age of Monty Python member, a slight modification to the Skill can be made:

We'll change the end of the 'CQS\_match\_query\_phrase()' method to

```
'''python
```

```
def CQS_match_query_phrase(self, utt):
 # (...)
 if 'monty python' in utt.lower():
 confidence = CQSMatchLevel.EXACT
 else:
 confidence = CQSMatchLevel.CATEGORY
 # return high confidence
 return (utt, confidence, self.format_answer(python))
```

So if the utterance contains the phrase "monty python" the confidence will be set to 'CQSMatchLevel.EXACT' making the Skill very very likely to be chosen to answer the query.

```
CQS_action()
```

In some cases the Skill should do additional operations when selected as the best match. I could be prepared for follow-up questions or show an image on the screen. The 'CQS\_action( method allows for this, when a Skill is selected this method will be called.

Let's make our Python Age Skill gloat that it was selected by adding a 'CQS\_action()' meth like this:

where 'phrase' is the same phrase that were sent to 'CQS\_match\_query\_phrase()' and 'data' optional additional data from the query matching method.

```
'''python
```

```
def CQS_action(self, utt, data):
 self.log.info('I got selected! What you say about that Wolfram Alpha Skill!?!?')
''
```

Now each time the Skill is called the above message will be added to the log! Not very use you say? Hmm, yes... let's add something useful, like show the age on the Mark-1 display.

To accomplish this we need to get the age into the 'CQS\_action()' method in some way. we construct store last age in as an internal variable but the more elegant way is to send data as part the match tuple.

To do this we must extend the returned match tuple from 'CQS\_match\_query\_phrase()' with a entry. So the return statement becomes

```
'''python
 def CQS_match_query_phrase(self, utt):
 # (...)
 data = {'age': PYTHONS[python], 'python': python}
 return (utt, confidence, self.format_answer(python), data)
The data structure declared here will be sent to 'CQS_Action()' and we can update the meth
'''python
 def CQS action(self, utt, data):
 self.log.info('I got selected! What you say about that Wolfram Alpha Skill!?!?')
 age = data.get('age')
 if age:
 self.log.info(f'Showing the age {age}')
 self.enclosure.mouth_text(str(age))
, , ,
==== docs/620-universal skills.md =====
UniversalSkill
The 'UniversalSkill' class is designed to facilitate automatic translation of input and ou
messages between different languages.
This skill is particularly useful when native language support is not feasible, providing
convenient way to handle multilingual interactions.
> **NEW** - 'ovos-core' version **0.0.8**
Overview
This skill ensures that intent handlers receive utterances in the skill's internal languag
are expected to produce responses in the same internal language.
The 'speak' method, used for generating spoken responses, automatically translates utteran
from the internal language to the original query language.
> **NOTE: ** The 'self.lang' attribute reflects the original query language, while received
utterances are always in 'self.internal_language'.
Language Plugins
To run 'UniversalSkills' you need to configure [Translation
plugins](https://openvoiceos.github.io/ovos-technical-manual/lang_plugins.md) in `mycroft.
'''javascript
 // Translation plugins
 "language": {
 // by default uses public servers
 // https://github.com/OpenVoiceOS/ovos-translate-server
 "detection_module": "ovos-lang-detector-plugin-server",
 "translation_module": "ovos-translate-plugin-server"
 },
```

```
, , ,
Usage
Initialization
'''python
Example initialization
from ovos_workshop.skills.auto_translatable import UniversalSkill
class MyMultilingualSkill(UniversalSkill):
 Skill that auto translates input/output from any language
 This skill is designed to automatically translate input and output messages
 between different languages. The intent handlers are ensured to receive
 utterances in the skill's internal language, and they are expected to produce
 utterances in the same internal language.
 The 'speak' method will always translate utterances from the internal language
 to the original query language ('self.lang').
 NOTE: 'self.lang' reflects the original query language, but received utterances
 are always in 'self.internal_language'.
 def __init__(self, *args, **kwargs):
 Initialize the UniversalSkill.
 Parameters for super():
 - internal_language (str): The language in which the skill internally operates.
 - translate_tags (bool): Whether to translate the private __tags__ value (adapt
entities).
 - autodetect (bool): If True, the skill will detect the language of the utterance
 and ignore self.lang / Session.lang.
 - translate_keys (list): default ["utterance", "utterances"]
 Keys added here will have values translated in message.da
 . . .
 # skill hardcoded in portuguese
 super().__init__(internal_language="pt-pt", translate_tags=translate_tags,
 autodetect=autodetect, translate_keys=translate_keys, *args, **kw
, , ,
Intents and Utterances
Use the 'register_intent' and 'register_intent_file' methods to register intents with univ
intent handlers. The usual decorators also work
The 'speak' method is used to generate spoken responses.
```

It automatically translates utterances if the output language is different from the skill'

internal language or autodetection is enabled.

# Example speaking utterance, hardcoded to self.internal\_language

'''python

```
self.speak("Hello, how are you?")
Universal Intent Handler
> **NOTE** Users should NOT use the 'create universal handler' method manually in skill
intents; it is automatically utilized by 'self.register_intent'.
The following example demonstrates its usage with 'self.add_event'.
'''python
Example universal handler creation
def my_event_handler(message):
 # Your event handling logic here
 pass
Manual usage with self.add event
my_handler = self.create_universal_handler(my_event_handler)
self.add_event("my_event", my_handler)
EnglishCatFacts Skill Example
Let's create a simple tutorial skill that interacts with an API to fetch cat facts in Engl
We'll use the 'UniversalSkill' class to support translations for other languages.
'''python
from ovos_workshop.skills.auto_translatable import UniversalSkill
class EnglishCatFactsSkill(UniversalSkill):
 def __init__(self, *args, **kwargs):
 This skill is hardcoded in english, indicated by internal_language
 super().__init__(internal_language="en-us", *args, **kwargs)
 def fetch cat fact(self):
 # Your logic to fetch a cat fact from an API
 cat_fact = "Cats have five toes on their front paws but only four on their back pa
 return cat_fact
 @intent_handler("cat_fact.intent")
 def handle_cat_fact_request(self, message):
 # Fetch a cat fact in self.internal_language
 cat_fact = self.fetch_cat_fact()
 # Speak the cat fact, it will be translated to self.lang if needed
 self.speak(cat_fact)
٠, ٠
```

In this example, the 'CatFactsSkill' class extends 'UniversalSkill', allowing it to seamle

translate cat facts into the user's preferred language.

```
SpanishDatabase Skill Example
A more advanced example, let's consider a skill that listens to bus messages.
Our skill listens for messages containing a '"phrase"' payload in message.data that can be
any language, and it saves this phrase *in spanish* to a database.
Then it speaks a hardcoded spanish utterance, and it gets translated into the language of
bus message Session
'''python
from ovos_workshop.skills.auto_translatable import UniversalSkill
class SpanishDatabaseSkill(UniversalSkill):
 def __init__(self, *args, **kwargs):
 This skill is hardcoded in spanish, indicated by internal_language
 translate_keys=["phrase"] # translate "phrase" in message.data
 super().__init__(internal_language="es-es",
 translate_keys=translate_keys,
 *args, **kwargs)
 def initialize(self):
 # wrap the event into a auto translation layer
 handler = self.create_universal_handler(self.handle_entry)
 self.add_event("skill.database.add", handler)
 def handle_entry(self, message: Message):
 phrase = message.data["phrase"] # assured to be in self.internal_language
 # Your logic to save phrase to a database
 self.speak("agregado a la base de datos") # will be spoken in self.lang
, , ,
==== docs/630-OCP skills.md =====
OCP Skills
OCP skills are built from the OVOSCommonPlaybackSkill class
These skills work as media providers, they return results for OCP to playback
The actual voice interaction is handled by OCP, skills only implement the returning of res
Search Results
Search results are returned as a list of dicts, skills can also use iterators to yield res
1 at a time as they become available
```

Mandatory fields are

'''python

```
uri: str # URL/URI of media, OCP will handle formatting and file handling
title: str
media_type: MediaType
playback: PlaybackType
match_confidence: int # 0-100
Other optional metadata includes artists, album, length and images for the GUI
'''python
artist: str
album: str
image: str # uri/file path
bg_image: str # uri/file path
skill_icon: str # uri/file path
length: int # seconds, -1 for live streams
![imagem](https://github.com/OpenVoiceOS/ovos-technical-
manual/assets/33701864/08e31d2d-90e8-45ea-ab2f-dbd235892cb3)
OCP Skill
General Steps to create a skill
- subclass your skill from 'OVOSCommonPlaybackSkill'
- In the __init__ method indicate [the media types you want to
handle](https://github.com/OpenVoiceOS/ovos-ocp-audio-
plugin/blob/31701ded43a4f7ff6c02833d6aaf1bc0740257fc/ovos_plugin_common_play/ocp/status.py
- 'self.voc_match(phrase, "skill_name")' to handle specific requests for your skill
- 'self.remove_voc(phrase, "skill_name")' to remove matched phrases from the search reques
- Implement the 'ocp_search' decorator, as many as you want (they run in parallel)
 - The decorated method can return a list or be an iterator of 'result_dict' (track or
playlist)
 - The search function can be entirely inline or call another Python library, like
[pandorinha](https://github.com/OpenJarbas/pandorinha) or
[plexapi](https://github.com/pkkid/python-plexapi)
- 'self.extend_timeout()' to delay OCP from selecting a result, requesting more time to pe
the search
- Implement a confidence score formula
 - [Values are between 0 and 100](https://github.com/OpenVoiceOS/ovos-ocp-audio-
plugin/blob/31701ded43a4f7ff6c02833d6aaf1bc0740257fc/ovos_plugin_common_play/ocp/status.py
 - High confidence scores cancel other OCP skill searches
- 'ocp_featured_media', return a playlist for the OCP menu if selected from GUI (optional)
- Create a 'requirements.txt' file with third-party package requirements
'''python
from os.path import join, dirname
import radiosoma
from ovos_utils import classproperty
from ovos_utils.ocp import MediaType, PlaybackType
from ovos_utils.parse import fuzzy_match
```

from ovos\_workshop.decorators.ocp import ocp\_search, ocp\_featured\_media
from ovos\_workshop.skills.common\_play import OVOSCommonPlaybackSkill

```
class SomaFMSkill(OVOSCommonPlaybackSkill):
 def __init__(self, *args, **kwargs):
 # media type this skill can handle
 self.supported_media = [MediaType.MUSIC, MediaType.RADIO]
 self.skill_icon = join(dirname(__file__), "ui", "somafm.png")
 super().__init__(*args, **kwargs)
 @ocp_featured_media()
 def featured_media(self):
 # playlist when selected from OCP skills menu
 return [{
 "match confidence": 90,
 "media_type": MediaType.RADIO,
 "uri": ch.direct_stream,
 "playback": PlaybackType.AUDIO,
 "image": ch.image,
 "bg_image": ch.image,
 "skill_icon": self.skill_icon,
 "title": ch.title,
 "author": "SomaFM",
 "length": 0
 } for ch in radiosoma.get_stations()]
 @ocp_search()
 def search_somafm(self, phrase, media_type):
 # check if user asked for a known radio station
 base_score = 0
 if media_type == MediaType.RADIO:
 base_score += 20
 else:
 base_score -= 30
 if self.voc match(phrase, "radio"):
 base_score += 10
 phrase = self.remove_voc(phrase, "radio")
 if self.voc_match(phrase, "somafm"):
 base score += 30 # explicit request
 phrase = self.remove_voc(phrase, "somafm")
 for ch in radiosoma.get_stations():
 score = round(base_score + fuzzy_match(ch.title.lower(),
 phrase.lower()) * 100)
 if score < 50:
 continue
 yield {
 "match_confidence": min(100, score),
 "media_type": MediaType.RADIO,
```

```
"uri": ch.direct_stream,
 "playback": PlaybackType.AUDIO,
 "image": ch.image,
 "bg_image": ch.image,
 "skill_icon": self.skill_icon,
 "title": ch.title,
 "artistr": "SomaFM",
 "length": 0
 }
, , ,
OCP Keywords
OCP skills often need to match hundreds or thousands of strings against the query string,
'self.voc_match' can quickly become impractical to use in this scenario
To help with this the OCP skill class provides efficient keyword matching
'''python
def register_ocp_keyword(self, label: str, samples: List, langs: List[str] = None):
 """ register strings as native OCP keywords (eg, movie_name, artist_name ...)
 ocp keywords can be efficiently matched with self.ocp_match helper method
 that uses AhoCorasick algorithm
def load_ocp_keyword_from_csv(self, csv_path: str, lang: str):
 """ load entities from a .csv file for usage with self.ocp voc match
 see the ocp_entities.csv datatsets for example files built from wikidata SPARQL querie
 examples contents of csv file
 label, entity
 film genre, swashbuckler film
 film_genre,neo-noir
 film_genre,actual play film
 film_genre,alternate history film
 film_genre, spy film
 11 11 11
, , ,
OCP Voc match
uses [AhoCorasick algorithm](https://en.wikipedia.org/wiki/Aho%E2%80%93Corasick_algorithm)
match OCP keywords
this efficiently matches many keywords against an utterance
OCP keywords are registered via 'self.register_ocp_keyword'
wordlists can also be loaded from a .csv file, see [the OCP
dataset](https://github.com/OpenVoiceOS/ovos-
classifiers/tree/dev/scripts/training/ocp/datasets) for a list of keywords gathered from
```

```
wikidata with SPARQL queries
OCP Database Skill
'''python
import json
from ovos_utils.messagebus import FakeBus
from ovos utils.ocp import MediaType
from ovos_workshop.skills.common_play import OVOSCommonPlaybackSkill
class HorrorBabbleSkill(OVOSCommonPlaybackSkill):
 def initialize(self):
 # get file from
 # https://github.com/JarbasSkills/skill-horrorbabble/blob/dev/bootstrap.json
 with open("hb.json") as f:
 db = json.load(f)
 book_names = []
 book authors = []
 for url, data in db.items():
 t = data["title"].split("/")[0].strip()
 if " by " in t:
 title, author = t.split(" by ")
 title = title.replace('"', "").strip()
 author = author.split("(")[0].strip()
 book_names.append(title)
 book_authors.append(author)
 if " " in author:
 book_authors += author.split(" ")
 elif t.startswith('"') and t.endswith('"'):
 book names.append(t[1:-1])
 else:
 book_names.append(t)
 self.register_ocp_keyword(MediaType.AUDIOBOOK,
 "book_author",
 list(set(book authors)))
 self.register_ocp_keyword(MediaType.AUDIOBOOK,
 "book_name",
 list(set(book_names)))
 self.register_ocp_keyword(MediaType.AUDIOBOOK,
 "audiobook_streaming_provider",
 ["HorrorBabble", "Horror Babble"])
. . .
'''python
s = HorrorBabbleSkill(bus=FakeBus(), skill_id="demo.fake")
entities = s.ocp_voc_match("read The Call of Cthulhu by Lovecraft")
{'book_author': 'Lovecraft', 'book_name': 'The Call of Cthulhu'}
```

print(entities)

```
entities = s.ocp_voc_match("play HorrorBabble")
{'audiobook_streaming_provider': 'HorrorBabble'}
print(entities)
, , ,
Playlist Results
Results can also be playlists, not only single tracks, for instance full albums or a full
season for a series
When a playlist is selected from Search Results, it will replace the Now Playing list
Playlist results look exactly the same as regular results, but instead of a 'uri' they pro
a 'playlist'
'''python
playlist: list # list of dicts, each dict is a regular search result
title: str
media_type: MediaType
playback: PlaybackType
match confidence: int # 0-100
> NOTE: nested playlists are a work in progress and not guaranteed to be functional, ie, t
"playlist" dict key should not include other playlists
Playlist Skill
'''python
class MyJamsSkill(OVOSCommonPlaybackSkill):
 def __init__(self, *args, **kwargs):
 self.supported_media = [MediaType.MUSIC]
 self.skill_icon = join(dirname(__file__), "ui", "myjams.png")
 super().__init__(*args, **kwargs)
 @ocp search()
 def search_my_jams(self, phrase, media_type):
 if self.voc_match(...):
 results = [...] # regular result dicts, as in examples above
 score = 70 # TODO
 yield {
 "match_confidence": min(100, score),
 "media_type": MediaType.MUSIC,
 "playlist": results, # replaces "uri"
 "playback": PlaybackType.AUDIO,
 "image": self.image,
 "bg image": self.image,
 "skill_icon": self.skill_icon,
 "title": "MyJams",
 "length": sum([r["length"] for r in results]) # total playlist duration
```

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===== docs/631-OCP\_pipeline.md =====

#### # OCP Pipeline

The \*\*OCP (OVOS Common Playback)\*\* Pipeline Plugin integrates seamlessly into the OVOS int processing framework,

enabling intelligent handling of media-related voice commands. By leveraging classifiers, skill-registered catalogs, and

playback-specific filters, OCP facilitates accurate recognition and execution of user requ such as "play music," "

pause video, " or "next song."

---

### ## Pipeline Components

The OCP Pipeline Plugin registers three components within the OVOS intent pipeline, each corresponding to different confidence levels in interpreting media-related intents:

	Pipeline ID	Description	:	Recommended Use
		 	-	
	'ocp_high'	High-confidence media intent matches		Primary media commands
	'ocp_medium'	Medium-confidence media intent matches		Ambiguous media queries
   t	_	Low-confidence media intent matches     cclusively for media playback		Broad keyword matches. Only use

These components should be ordered in the pipeline to prioritize higher-confidence matches

\_\_\_

# ## Intent Classification

OCP employs a combination of techniques to classify and handle media-related intents:

- \* \*\*Keyword-Based Matching\*\*: Identifies explicit media-related terms in user utterances.
- \* \*\*Skill-Registered Keywords\*\*: Utilizes media keywords registered by OCP-aware skills (eartist names, show

titles) to enhance intent recognition.

- \* \*\*Media Type Classification\*\*: Assigns a media type (e.g., music, podcast, movie) to the query based on keywords or an optional experimental classifier.
- > The 'ocp\_low' component relies on skill-registered keywords and may trigger on queries include known media
- > terms, even if the user's intent is not to initiate playback.

---

#### ## Media Type Handling

OCP supports various media types, including:

- \* 'music'
- \* 'podcast'
- \* 'movie'
- \* 'radio'
- \* 'audiobook'
- \* 'news'

Media type classification is primarily based on keywords within the user's query. For exam a query containing "play

the latest news" would be classified under the 'news' media type. An experimental classifican also be enabled to

predict media types based on the full query context.

---

#### ## Result Filtering

After gathering potential media results from OCP-enabled skills, the plugin applies severa filters to ensure relevance and playability:

- \* \*\*Confidence Threshold\*\*: Results with a 'match\_confidence' below the configured 'min\_sc are discarded.
- \* \*\*Media Type Consistency\*\*: If a media type has been classified, results of differing ty are removed.
- \* \*\*Plugin Availability\*\*: Results requiring unavailable playback plugins (e.g., `spotify: URIs without the Spotify plugin) are excluded.
- \* \*\*Playback Mode Preference\*\*: Respects user or system preferences for audio-only or vide only playback, filtering out incompatible results.

\_\_\_

#### ## Playback Management

catalogs, providing search results without handling playback directly. This separation ens a consistent and

centralized playback experience across different media types and sources.

the OCP Pipeline keeps track of media player status across 'Session's, this is taken into account during the intent

```
matching process
eg. if no media player is active, then "next song" will not trigger
Configuration Options
OCP behavior can be customized via the 'mycroft.conf' file under the 'intents' section:
'''json
 "intents": {
 "OCP": {
 "experimental_media_classifier": false,
 "experimental_binary_classifier": false,
 "legacy": false,
 "classifier_threshold": 0.4,
 "min_score": 40,
 "filter_media": true,
 "filter_SEI": true,
 "playback_mode": 0,
 "search_fallback": true
 }
Key
 | Type | Default | Description

| 'experimental_media_classifier' | bool | false | Enable ML-based media type
classification (English only).
'experimental_binary_classifier' | bool | false
 | Enable ML-based media detection for
'ocp_medium'. (English only).
\ legacy\
 | bool | false
 Use legacy audio service API instea
OCP (not recommended).
'classifier threshold'
 | float | 0.4
 Minimum confidence for trusting
classifier results (0.01.0).
 int
 40
 | Minimum match confidence to retain
'min_score'
skill result (0100).
| `filter_media`
 bool
 true
 | Enable media type-based result
filtering.
 bool
'filter_SEI'
 true
 | Filter out results requiring unavai
plugins (Stream Extractors).
 | Playback preference: '0' = auto, '1
'playback_mode'
 int
 0
audio-only, '20' = video-only.
'search fallback'
 | bool | true | Perform a generic media search if n
type-specific results are found.
```

==== docs/700-homescreen.md =====

```
OpenVoiceOS Home Screen
The home screen is the central place for all your tasks. It is what your device displays w
it is idle
Configuration
Select a homescreen in 'mycroft.conf' or via 'ovos-shell'
'''javascript
"gui": {
 "idle_display_skill": "skill-ovos-homescreen.openvoiceos"
Resting Faces
The resting face API provides skill authors the ability to extend their skills to supply t
own customized IDLE screens that will be displayed when there is no activity on the screen
· · ·
import requests
from ovos_workshop.skills import OVOSSkill
from ovos_workshop.descorators import intent_handler, resting_screen_handler
class CatSkill(OVOSSkill):
 def update_cat(self):
 r = requests.get('https://api.thecatapi.com/v1/images/search')
 return r.json()[0]['url']
 @resting_screen_handler("Cat Image")
 def idle(self, message):
 img = self.update_cat()
 self.gui.show_image(img)
 @intent_handler('show_cat.intent')
 def cat handler(self, message):
 img = self.update_cat()
 self.gui.show_image(img)
 self.speak_dialog('mjau')
, , ,
A more advanced example, refreshing a webpage on a timer
'''python
from ovos_workshop.skills import OVOSSkill
from ovos_workshop.descorators import intent_handler, resting_screen_handler
class WebpageHomescreen(OVOSSkill):
 def initialize(self):
 """Perform final setup of Skill."""
```

```
self.is active = False
 self.disable_intent("refresh-homepage.intent")
 self.settings_change_callback = self.refresh_homescreen
 def get intro message(self):
 """Provide instructions on first install."""
 self.speak_dialog("setting-url")
 self.speak_dialog("selecting-homescreen")
 @resting_screen_handler("Webpage Homescreen")
 def handle_request_to_use_homescreen(self, message: Message):
 """Handler for requests from GUI to use this Homescreen."""
 self.is_active = True
 self.display_homescreen()
 self.refresh_homescreen(message)
 self.enable_intent("refresh-homepage.intent")
 def display_homescreen(self):
 """Display the selected webpage as the Homescreen."""
 default_url = "https://openvoiceos.github.io/status"
 url = self.settings.get("homepage_url", default_url)
 self.gui.show_url(url)
 @intent_handler("refresh-homepage.intent")
 def refresh_homescreen(self, message: Message):
 """Update refresh rate of homescreen and refresh screen.
 Defaults to 600 seconds / 10 minutes.
 self.cancel_scheduled_event("refresh-webpage-homescreen")
 if self.is_active:
 self.schedule repeating event(
 self.display homescreen,
 self.settings.get("refresh_frequency", 600),
 name="refresh-webpage-homescreen",
)
 def shutdown(self):
 """Actions to perform when Skill is shutting down."""
 self.is_active = False
 self.cancel_all_repeating_events()
, , ,
==== docs/701-gui_protocol.md =====
Protocol
The [qui service](https://qithub.com/OpenVoiceOS/ovos-qui) in ovos-core will expose a webs
the GUI clients following the protocol outlined in this page
The transport protocol works between gui service and the gui clients, OpenVoiceOS does not
```

# Disable manual refresh until this Homepage is made active.

```
directly use the protocol but instead communicates with 'ovos-gui' via the standard messag
The QT library which implements the protocol lives in the [mycroft-gui-
qt5](https://github.com/OpenVoiceOS/mycroft-gui-qt5) repository.
![imagem](https://github.com/OpenVoiceOS/ovos-technical-
manual/assets/33701864/92e73af7-f7d2-4aa3-a294-77f87aa22390)
Specification
This protocol defines how ovos-gui communicates with connected clients
- [CONNECTION - mycroft.gui.connected](#connection---mycroftguiconnected)
- [NAMESPACES](#namespaces)
 * [Active Skills - mycroft.system.active_skills](#active-skills---mycroftsystemactive-sk
- [PAGES - mycroft.gui.list.xxx](#pages---mycroftguilistxxx)
 * [Insert new page at position](#insert-new-page-at-position)
 * [Move pages within the list](#move-pages-within-the-list)
 * [Remove pages from the list](#remove-pages-from-the-list)
- [EVENTS - mycroft.events.triggered](#events---mycrofteventstriggered)
 * [SPECIAL EVENT: page_gained_focus](#special-event--page-gained-focus)
- [SKILL DATA - mycroft.session.xxx](#skill-data---mycroftsessionxxx)
 * [Sets a new key/value in the sessionData dictionary](#sets-a-new-key-value-in-the-
sessiondata-dictionary)
 * [Deletes a key/value pair from the sessionData dictionary](#deletes-a-key-value-pair-f
the-sessiondata-dictionary)
 * [Lists](#lists)
 + [Inserts new items at position](#inserts-new-items-at-position)
 + [Updates item values starting at the given position, as many items as there are in t
array](#updates-item-values-starting-at-the-given-position--as-many-items-as-there-are-in-
array)
 + [Move items within the list](#move-items-within-the-list)
 + [Remove items from the list](#remove-items-from-the-list)
CONNECTION - mycroft.gui.connected
on connection gui clients announce themselves
This is an extension by OVOS to the [original mycroft
protocol](https://github.com/MycroftAI/mycroft-gui/blob/master/transportProtocol.md)
'''javascript
 "type": "mycroft.gui.connected",
 "gui_id": "unique_identifier_provided_by_client"
}
NAMESPACES
ovos-gui maintains a list of namespaces with GUI data, namespaces usually correspond to a
skill id
```

```
Every message in the gui protocol specifies a namespace it belongs to
gui clients usualy display all namespaces, but can be requested to display a single one,
eq, have a dedicated window to show a skill as a [traditional desktop
app](https://github.com/OpenVoiceOS/ovos-ocp-audio-
plugin/blob/dev/ovos_plugin_common_play/ocp/res/desktop/OCP.desktop)
Active Skills - mycroft.system.active_skills
a reserved namespace is "mycroft.system.active_skills", the data contained in this namespa
defines the namespace display priority
Recent skills are ordered from the last used to the oldest, so the first item of the list
always be the the one showing any GUI page, if available.
see the section about [lists](https://github.com/OpenVoiceOS/ovos-
gui/blob/dev/protocol.md#lists) if you need to modify active skills
PAGES - mycroft.gui.list.xxx
Each active skill is associated with a list of uris to the QML files of all gui items that
supposed to be visible.
Non QT GUIS get sent other file extensions such as .jsx or .html using the same message fo
Insert new page at position
'''javascript
 "type": "mycroft.gui.list.insert",
 "namespace": "mycroft.weather"
 "position": 2
 "values": [{"url": "file://..../currentWeather.qml"}, ...] //values must always be in
form
}
, , ,
Move pages within the list
'''javascript
 "type": "mycroft.gui.list.move",
 "namespace": "mycroft.weather"
 "from": 2
 "to": 5
 "items_number": 2 //optional in case we want to move a big chunk of list at once
}
Remove pages from the list
'''javascript
```

```
"type": "mycroft.gui.list.remove",
 "namespace": "mycroft.weather"
 "position": 2
 "items_number": 5 //optional in case we want to get rid a big chunk of list at once
}
, , ,
EVENTS - mycroft.events.triggered
Events can either be emitted by a gui client (eg, some element clicked) or by the skill (e
response to a voice command)
'''javascript
 "type": "mycroft.events.triggered"
 "namespace": "my_skill_id"
 "event_name": "my.gui.event",
 "parameters": {"item": 3}
, , ,
SPECIAL EVENT: page_gained_focus
This event is used when the ovos-gui wants a page of a particular skill to gain user atten
focus and become the current active view and "focus of attention" of the user.
when a GUI client receives it, it should render the requested GUI page
GUI clients can also emit this event, if a new page was rendered (eg, in response to a use
swipping left)
NOTE: for responsiveness it is recommened this message is only emitted after the rendering
actually been done, skills may be waiting for this event to initiate some actons
'''javascript
 "type": "mycroft.events.triggered",
 "namespace": "mycroft.weather",
 "event_name": "page_gained_focus",
 "data": {"number": 0}
}
The parameter "number" is the position (starting from zero) of the page
SKILL DATA - mycroft.session.xxx
```

At the center of data sharing there is a key/value dictionary that is kept synchronized be ovos-gui and the GUI client.

Values can either be simple strings, numbers and booleans or be more complicated data type

```
this event can be sent from gui clients (eg, in response to a dropdown selection) or from
skills (eg, change weather data)
NOTE: Once a new gui client connects to ovos-gui, all existing session data is sent to the
client,
after that the client gets live updates via these events
Sets a new key/value in the sessionData dictionary
Either sets a new key/value pair or replace an existing old value.
'''javascript
 "type": "mycroft.session.set",
 "namespace": "weather.mycroft"
 "data": {
 "temperature": "28",
 "icon": "cloudy",
 "forecast": [\{\ldots\},\ldots] //if it's a list see below for more message types
 }
}
, , ,
Deletes a key/value pair from the sessionData dictionary
'''javascript
 "type": "mycroft.session.delete",
 "namespace": "weather.mycroft"
 "property": "temperature"
. . .
Lists
Inserts new items at position
'''javascript
 "type": "mycroft.session.list.insert",
 "namespace": "weather.mycroft"
 "property": "forecast" //the key of the main data map this list in contained into
 "position": 2
 "values": [{"date": "tomorrow", "temperature" : 13, \ldots}, \ldots] //values must always be
array form
. . .
Updates item values starting at the given position, as many items as there are in the
array
'''javascript
 "type": "mycroft.session.list.update",
 "namespace": "weather.mycroft"
 "property": "forecast"
 "position": 2
```

```
"values": [{"date": "tomorrow", "temperature" : 13, \ldots}, \ldots] //values must always be
array form
}
. . .
Move items within the list
'''javascript
 "type": "mycroft.session.list.move",
 "namespace": "weather.mycroft"
 "property": "forecast"
 "from": 2
 "to": 5
 "items_number": 2 //optional in case we want to move a big chunk of list at once
}
. . .
Remove items from the list
'''javascript
 "type": "mycroft.session.list.remove",
 "namespace": "weather.mycroft"
 "property": "forecast"
 "position": 2
 "items_number": 5 //optional in case we want to get rid a big chunk of list at once
. . .
==== docs/702-ovos-shell.md =====
OVOS Shell
[OVOS-shell](https://github.com/OpenVoiceOS/ovos-shell) is the OpenVoiceOS client
implementation of the [mycroft-gui-qt5](https://github.com/OpenVoiceOS/mycroft-gui-qt5) li
used in our embedded device images
Design Principles
The OpenVoiceOS Shell was designed with some simple principles in mind.
> **The visual interface is always secondary to the voice interface.**
```

tasks with just voice interaction.

Our goal is to make all interactions Voice First, meaning that the user could accomplish t

> \*\*Touchscreen menus should be kept to a minimum, this reinforces using the primary mode interaction, voice.\*\*

However, many important controls need to be implemented as multimodal such as the ability return to the home screen, change the volume, change the brightness of the screen, control media playback, and other system settings.

```
OpenVoiceOS images ship with [ovos-homescreen](https://github.com/OpenVoiceOS/skill-ovos-
homescreen) and 'ovos-shell', built on top of QT5, these components ensure the viability o
GUI in embedded devices running 'ovos-shell' via EGLFS, without requiring a traditional de
environment
Companion Plugins
To unlock full functionality you also need to configure [ovos-gui-plugin-shell-
companion](https://github.com/OpenVoiceOS/ovos-gui-plugin-shell-companion) in mycroft.conf
This plugin integrates with 'ovos-gui' to provide:
- color scheme manager
- notifications widgets
- configuration provider (settings UI)
- brightness control (night mode etc)
'''javascript
 "gui": {
 // Extensions provide additional GUI platform support for specific devices
 "extension": "ovos-gui-plugin-shell-companion",
 // homescreen skill to use
 "idle_display_skill": "skill-ovos-homescreen.openvoiceos"
 }
}
, , ,
OVOS-shell is tightly coupled to [PHAL](#what-is-phal), the following companion plugins sh
also be installed
- [ovos-PHAL-plugin-network-manager](https://github.com/OpenVoiceOS/ovos-PHAL-plugin-netwo
manager)
- [ovos-PHAL-plugin-gui-network-client](https://github.com/OpenVoiceOS/ovos-PHAL-plugin-gu
network-client)
- [ovos-PHAL-plugin-wifi-setup](https://github.com/OpenVoiceOS/ovos-PHAL-plugin-wifi-setup
- [ovos-PHAL-plugin-alsa](https://github.com/OpenVoiceOS/ovos-PHAL-plugin-alsa)
- [ovos-PHAL-plugin-system](https://github.com/OpenVoiceOS/ovos-PHAL-plugin-system)
Configuration
The Shell can be configured in a few ways.
GUI
Display settings

Color Theme editor

```

```
Shell Options
'~/.config/OpenvoiceOS/OvosShell.conf' can be edited to change shell options that
may also be changed via UI. An example config would look like:
[General]
fakeBrightness=1
menuLabels=true
Themes
Shell themes can be included in '/usr/share/OVOS/ColorSchemes/' or
'~/.local/share/OVOS/ColorSchemes/' in json format. Note that colors should include
an alpha value (usually 'FF').
'''json
 "name": "Neon Green",
 "primaryColor": "#FF072103",
 "secondaryColor": "#FF2C7909",
 "textColor": "#FFF1F1F1"
, , ,
==== docs/710-qt5-gui.md =====
Mycroft-GUI QT5
> **NOTE** - Currently only a [QT5 gui-client](https://github.com/OpenVoiceOS/mycroft-gui-
is available, help wanted to [migrate to QT6](https://github.com/OVOSHatchery/mycroft-gui-
Introduction to QML
The reference GUI client implementation is based on the QML user interface markup language
```

The reference GUI client implementation is based on the QML user interface markup language gives you complete freedom to create in-depth innovative interactions without boundaries o provide you with simple templates within the GUI framework that allow minimalistic display text and images based on your skill development specifics and preferences.

QML user interface markup language is a declarative language built on top of Qt's existing strengths designed to describe the user interface of a program: both what it looks like, a how it behaves. QML provides modules that consist of sophisticated set of graphical and behavioral building elements.

### Before Getting Started

A collection of resources to familiarize you with QML and Kirigami Framework.

- \* [Introduction to QML ](http://doc.qt.io/qt-5/qml-tutorial.html)
- \* [Introduction to Kirigami](https://www.kde.org/products/kirigami/)

### Importing Modules

A QML module provides versioned types and JavaScript resources in a type namespace which m

used by clients who import the module. Modules make use of the QML versioning system which allows modules to be independently updated. More in-depth information about QML modules ca found here [Qt QML Modules Documentation](http://doc.qt.io/qt-5/qtqml-modules-topic.html)

In the code snippet example below we will look at importing some of the common modules that provide the components required to get started with our Visual User Interface.

import QtQuick 2.4
import QtQuick.Controls 2.2
import QtQuick.Layouts 1.4
import org.kde.kirigami 2.4 as Kirigami
import Mycroft 1.0 as Mycroft
import org.kde.lottie 1.0

#### \*\*QTQuick Module:\*\*

Qt Quick module is the standard library for writing QML applications, the module provides visual canvas and includes types for creating and animating visual components, receiving u input, creating data models and views and delayed object instantiation. In-depth informati about QtQuick can be found at [Qt Quick Documentation](https://doc.qt.io/qt-5.11/qtquick-index.html)

### \*\*QTQuick.Controls Module:\*\*

The QtQuick Controls module provides a set of controls that can be used to build complete interfaces in Qt Quick. Some of the controls provided are button controls, container controlegate controls, indicator controls, input controls, navigation controls and more, for a complete list of controls and components provided by QtQuick Controls you can refer to [Qt Controls 2 Guidelines](https://doc.qt.io/qt-5.11/qtquickcontrols2-guidelines.html)

## \*\*QtQuick.Layouts Module:\*\*

QtQuick Layouts are a set of QML types used to arrange items in a user interface. Some of layouts provided by QtQuick Layouts are Column Layout, Grid Layout, Row Layout and more, f complete list of layouts you can refer to [QtQuick Layouts
Documentation](http://doc.qt.io/qt-5/qtquicklayouts-index.html)

## \*\*Kirigami Module:\*\*

[Kirigami](https://api.kde.org/frameworks/kirigami/html/index.html) is a set of QtQuick components for mobile and convergent applications.

[Kirigami](https://api.kde.org/frameworks/kirigami/html/index.html) is a set of high level components to make the creation of applications that look and feel great on mobile as well desktop devices and follow the [Kirigami Human Interface

Guidelines](https://community.kde.org/KDE\\_Visual\\_Design\\_Group/KirigamiHIG)

# \*\*Mycroft Module:\*\*

Mycroft GUI frameworks provides a set of high level components and events system for aidin the development of Mycroft visual skills. One of the controls provided by Mycroft GUI frameworks are Mycroft-GUI Framework Base Delegates [Mycroft-GUI Framework Base Delegates Documentation](mycroft-gui.md)

```
QML Lottie Module:
This provides a QML 'Item' to render Adobe After EffectsTM animations exported as JSON wit
Bodymovin using the Lottie Web library. For list of all properties supported refer [Lottie
QML](https://github.com/kbroulik/lottie-qml)
Mycroft-GUI Framework Base Delegates
When you design your skill with QML, Mycroft-GUI frameworks provides you with some base
delegates you should use when designing your GUI skill. The base delegates provide you wit
basic presentation layer for your skill with some property assignments that can help you s
background images, background dim, timeout and grace time properties to give you the contr
you need for rendering an experience. In your GUI Skill you can use:
**Mycroft.Delegate: ** A basic and simple page based on Kirigami.Page
Simple display Image and Text Example using Mycroft. Delegate
import Mycroft 1.0 as Mycroft
Mycroft.Delegate {
 skillBackgroundSource: sessionData.exampleImage
 ColumnLayout {
 anchors.fill: parent
 Image {
 id: imageId
 Layout.fillWidth: true
 Layout.preferredHeight: Kirigami.Units.gridUnit * 2
 source: "https://source.unsplash.com/1920x1080/?+autumn"
 }
 Label {
 id: labelId
 Layout.fillWidth: true
 Layout.preferredHeight: Kirigami.Units.gridUnit * 4
 text: "Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod
tempor incididunt ut labore et dolore magna aliqua."
 }
}
Mycroft.ScrollableDelegate: A delegate that displays skill visuals in a scroll enabled
Kirigami Page.
Example of using Mycroft.ScrollableDelegate
import OtQuick 2.4
import QtQuick.Controls 2.2
```

import QtQuick.Layouts 1.4

import Mycroft 1.0 as Mycroft

import org.kde.kirigami 2.4 as Kirigami

```
Mycroft.ScrollableDelegate{
 id: root
 skillBackgroundSource: sessionData.background
 property var sampleModel: sessionData.sampleBlob
 Kirigami.CardsListView {
 id: exampleListView
 Layout.fillWidth: true
 Layout.fillHeight: true
 model: sampleModel.lorem
 delegate: Kirigami.AbstractCard {
 id: rootCard
 implicitHeight: delegateItem.implicitHeight + Kirigami.Units.largeSpacing
 contentItem: Item {
 implicitWidth: parent.implicitWidth
 implicitHeight: parent.implicitHeight
 ColumnLayout {
 id: delegateItem
 anchors.left: parent.left
 anchors.right: parent.right
 anchors.top: parent.top
 spacing: Kirigami. Units.largeSpacing
 Kirigami.Heading {
 id: restaurantNameLabel
 Layout.fillWidth: true
 text: modelData.text
 level: 2
 wrapMode: Text.WordWrap
 Kirigami.Separator {
 Layout.fillWidth: true
 Image {
 id: placeImage
 source: modelData.image
 Layout.fillWidth: true
 Layout.preferredHeight: Kirigami.Units.gridUnit * 3
 fillMode: Image.PreserveAspectCrop
 Item {
 Layout.fillWidth: true
 Layout.preferredHeight: Kirigami.Units.gridUnit * 1
 }
 }
 }
}
```

## QML Design Guidelines

Before we dive deeper into the Design Guidelines, lets look at some concepts that a GUI

```
developer should learn about:
Units & Theming
```

#### #### Units:

Mycroft.Units.GridUnit is the fundamental unit of space that should be used for all sizing inside the QML UI, expressed in pixels. Each GridUnit is predefined as 16 pixels

// Usage in QML Components example
width: Mycroft.Units.gridUnit \* 2 // 32px Wide
height: Mycroft.Units.gridUnit // 16px Tall

## #### Theming:

OVOS Shell uses a custom Kirigami Platform Theme plugin to provide global theming to all o skills and user interfaces, which also allows our GUI's to be fully compatible with the sy themes on platforms that are not running the OVOS Shell.

Kirigami Theme and Color Scheme guide is extensive and can be found
[here](https://develop.kde.org/docs/use/kirigami/style-colors/)

OVOS GUI's developed to follow the color scheme depend on only a subset of available color mainly:

- 1. Kirigami. Theme. background Color = Primary Color (Background Color: This will always be a palette or light palette depending on the dark or light chosen color scheme)
- 2. Kirigami.Theme.highlightColor = Secondary Color (Accent Color: This will always be a standout palette that defines the themes dominating color and can be used for buttons, car borders, highlighted text etc.)
- 3. Kirigami. Theme. textColor = Text Color (This will always be an opposite palette to the selected primary color)

### QML Delegate Design Best Practise

\_\_Let's look at this image and qml example below, this is a representation of the Mycroft Delegate:\_\_

- ![](https://mycroft.blue-systems.com/display-1.png)
- 1. When designing your first QML file, it is important to note the red triangles in the ab image, these triangles represent the margin from the screen edge the GUI needs to be desig within, these margins ensure your GUI content does not overlap with features like edge lig and menus in the platforms that support it like OVOS-Shell
- 2. The content items and components all utilize the selected color scheme, where black is primary background color, red is our accent color and white is our contrasting text color

```
__Let's look at this in QML:__
import ...
import Mycroft 1.0 as Mycroft
```

```
Mycroft.Delegate {
 skillBackgroundSource: sessionData.exampleImage
 leftPadding: 0
 rightPadding: 0
 topPadding: 0
 bottomPadding: 0
 Rectangle {
 anchors.fill: parent
 // Setting margins that need to be left for the screen edges
 anchors.margins: Mycroft.Units.gridUnit * 2
 //Setting a background dim using our primary theme / background color on top of ou
skillBackgroundSource image for better readability and contrast
 color: Qt.rgba(Kirigami.Theme.backgroundColor.r, Kirigami.Theme.backgroundColor.g,
Kirigami.Theme.backgroundColor.b, 0.3)
 Kirigami.Heading {
 level: 2
 text: "An Example Pie Chart"
 anchors.top: parent.top
 anchors.left: parent.left
 anchors.right: parent.right
 height: Mycroft.Units.gridUnit * 3
 // Setting the text color to always follow the color scheme for this item disp
on the screen
 color: Kirigami. Theme. textColor
 PieChart {
 anchors.centerIn: parent
 pieColorMinor: Kirigami. Theme. backgroundColor // As in the image above the min
area of the pie chart uses our primary color
 pieColorMid: Kirigami.Theme.highlightColor // As in the image above the middle
is assigned the highlight or our accent color
 pieColorMajor: Kirigami. Theme. textColor // As in the image above the major are
assigned the text color
}
QML Delegate Multi Platform and Screen Guidelines
OVOS Skill GUIs are designed to be multi-platform and screen friendly, to support this we
always try to support both Horizontal and Vertical display's. Let's look at an example and
general approach to writing multi resolution friendly UI's
```

\_Let's look at these images below that represent a Delegate as seen in a Horizontal scree

\_\_Let's look at these images below that represent a Delegate as seen in a Vertical screen:

![](https://mycroft.blue-systems.com/display-2.png)

![](https://mycroft.blue-systems.com/display-3.png)

- 1. When designing for different screens it is preferred to utilize Grids, GridLayouts and GridViews this allows easier content placement as one can control the number of columns an rows displayed on the screen
- 2. It is also recommended to use Flickables when you believe your content is going to not on the screen, this allows for content to always be scrollable. To make it easier to desig scrollable content, Mycroft GUI provides you with a ready to use Mycroft.ScrollableDelegat 3. It is also preferred to use the width vs height comparison on the root delegate item to when the screen should be using a vertical layout vs horizontal layout

```
_Let's look at this in QML:___
import ...
import Mycroft 1.0 as Mycroft
Mycroft.Delegate {
 id: root
 skillBackgroundSource: sessionData.exampleImage
 leftPadding: 0
 rightPadding: 0
 topPadding: 0
 bottomPadding: 0
 property bool horizontalMode: width >= height ? 1 : 0 // Using a ternary operator to
detect if width of the delegate is greater than the height, which provides if the delegate
in horizontalMode
 Rectangle {
 anchors.fill: parent
 // Setting margins that need to be left for the screen edges
 anchors.margins: Mycroft.Units.gridUnit * 2
 //Setting a background dim using our primary theme / background color on top of ou
skillBackgroundSource image for better readability and contrast
 color: Qt.rgba(Kirigami.Theme.backgroundColor.r, Kirigami.Theme.backgroundColor.g,
Kirigami.Theme.backgroundColor.b, 0.3)
 Kirigami.Heading {
 level: 2
 text: "An Example Pie Chart"
 // Setting the text color to always follow the color scheme
 color: Kirigami.Theme.textColor
 GridLayout {
 id: examplesGridView
 // Checking if we are in horizontal mode, we should display two columns to dis
the items in the image above, or if we are in vertical mode, we should display a single co
only
 columns: root.horizontalMode ? 2 : 1
 Repeater {
 model: examplesModel
 delegates: ExamplesDelegate {
```

```
}
 }
 }
Advanced skill displays using QML
Display Lottie Animations:
You can use the 'LottieAnimation' item just like any other 'QtQuick' element, such as an
'Image' and place it in your scene any way you please.
QML Example
· · ·
import QtQuick 2.4
import QtQuick.Controls 2.2
import QtQuick.Layouts 1.4
import org.kde.kirigami 2.4 as Kirigami
import Mycroft 1.0 as Mycroft
import org.kde.lottie 1.0
Mycroft.Delegate {
 LottieAnimation {
 id: fancyAnimation
 anchors.fill: parent
 source: Qt.resolvedUrl("animations/fancy_animation.json")
 loops: Animation.Infinite
 fillMode: Image.PreserveAspectFit
 running: true
 }
}
Display Sliding Images
Contains an image that will slowly scroll in order to be shown completely
QML Example
, , ,
import QtQuick 2.4
import QtQuick.Controls 2.2
import QtQuick.Layouts 1.4
import org.kde.kirigami 2.4 as Kirigami
import Mycroft 1.0 as Mycroft
Mycroft.Delegate {
 background: Mycroft.SlidingImage {
 source: "foo.jpg"
 running: bool
 //If true the sliding animation is active
```

```
//Animation speed in Kirigami.Units.gridUnit / second
 speed: 1
 }
}
Display Paginated Text
Takes a long text and breaks it down into pages that can be horizontally swiped
QML Example
, , ,
import QtQuick 2.4
import QtQuick.Controls 2.2
import QtQuick.Layouts 1.4
import org.kde.kirigami 2.4 as Kirigami
import Mycroft 1.0 as Mycroft
Mycroft.Delegate {
 Mycroft.PaginatedText {
 //The text that should be displayed
 text: string
 currentIndex: 0 //The currently visible page number (starting from 0)
 }
}
Display A Vertical ListView With Information Cards
Kirigami CardsListView is a ListView which can have AbstractCard as its delegate: it will
automatically assign the proper spacing and margins around the cards adhering to the desig
guidelines.
Python Skill Example
'''python
def handle_food_places(self, message):
self.qui["foodPlacesBlob"] = results.json
self.gui.show_page("foodplaces.qml")
QML Example
import QtQuick 2.4
import QtQuick.Controls 2.2
import QtQuick.Layouts 1.4
import org.kde.kirigami 2.4 as Kirigami
import Mycroft 1.0 as Mycroft
Mycroft.Delegate{
 id: root
```

```
property var foodPlacesModel: sessionData.foodPlacesBlob
 Kirigami.CardsListView {
 id: restaurantsListView
 Layout.fillWidth: true
 Layout.fillHeight: true
 model: foodPlacesModel
 delegate: Kirigami.AbstractCard {
 id: rootCard
 implicitHeight: delegateItem.implicitHeight + Kirigami.Units.largeSpacing
 contentItem: Item {
 implicitWidth: parent.implicitWidth
 implicitHeight: parent.implicitHeight
 ColumnLayout {
 id: delegateItem
 anchors.left: parent.left
 anchors.right: parent.right
 anchors.top: parent.top
 spacing: Kirigami. Units. small Spacing
 Kirigami.Heading {
 id: restaurantNameLabel
 Layout.fillWidth: true
 text: modelData.name
 level: 3
 wrapMode: Text.WordWrap
 Kirigami.Separator {
 Layout.fillWidth: true
 RowLayout {
 Layout.fillWidth: true
 Layout.preferredHeight: form.implicitHeight
 Image {
 id: placeImage
 source: modelData.image
 Layout.fillHeight: true
 Layout.preferredWidth: placeImage.implicitHeight +
Kirigami.Units.gridUnit * 2
 fillMode: Image.PreserveAspectFit
 Kirigami.Separator {
 Layout.fillHeight: true
 Kirigami.FormLayout {
 id: form
 Layout.fillWidth: true
 Layout.minimumWidth: aCard.implicitWidth
 Layout.alignment: Qt.AlignLeft | Qt.AlignBottom
 Label {
 Kirigami.FormData.label: "Description:"
 Layout.fillWidth: true
 wrapMode: Text.WordWrap
 elide: Text.ElideRight
 text: modelData.restaurantDescription
```

```
Label {
 Kirigami.FormData.label: "Phone:"
 Layout.fillWidth: true
 wrapMode: Text.WordWrap
 elide: Text.ElideRight
 text: modelData.phone
 }
 }
 }
 }
 }
 }
Using Proportional Delegate For Simple Display Skills & Auto Layout
ProportionalDelegate is a delegate which has proportional padding and a columnlayout a
mainItem. The delegate supports a proportionalGridUnit which is based upon its size and th
contents are supposed to be scaled proportionally to the delegate size either directly or
the proportionalGridUnit.
AutoFitLabel is a label that will always scale its text size according to the item siz
rather than the other way around
QML Example
import QtQuick 2.4
import QtQuick.Controls 2.2
import QtQuick.Layouts 1.4
import org.kde.kirigami 2.4 as Kirigami
import Mycroft 1.0 as Mycroft
Mycroft.ProportionalDelegate {
 id: root
 Mycroft.AutoFitLabel {
 id: monthLabel
 font.weight: Font.Bold
 Layout.fillWidth: true
 Layout.preferredHeight: proportionalGridUnit * 40
 text: sessionData.month
 }
 Mycroft.AutoFitLabel {
 id: dayLabel
 font.weight: Font.Bold
 Layout.fillWidth: true
 Layout.preferredHeight: proportionalGridUnit * 40
 text: sessionData.day
 }
```

```
Using Slideshow Component To Show Cards Slideshow
Slideshow component lets you insert a slideshow with your custom delegate in any skill dis
which can be tuned to autoplay and loop and also scrolled or flicked manually by the user.
QML Example
import QtQuick 2.4
import QtQuick.Controls 2.2
import QtQuick.Layouts 1.4
import org.kde.kirigami 2.4 as Kirigami
import Mycroft 1.0 as Mycroft
Mycroft.Delegate {
 id: root
 Mycroft.SlideShow {
 id: simpleSlideShow
 model: sessionData.exampleModel // model with slideshow data
 anchors.fill: parent
 interval: 5000 // time to switch between slides
 running: true // can be set to false if one wants to swipe manually
 loop: true // can be set to play through continously or just once
 delegate: Kirigami.AbstractCard {
 width: rootItem.width
 height: rootItem.height
 contentItem: ColumnLayout {
 anchors.fill: parent
 Kirigami.Heading {
 Layout.fillWidth: true
 wrapMode: Text.WordWrap
 level: 3
 text: modelData.Title
 Kirigami.Separator {
 Layout.fillWidth: true
 Layout.preferredHeight: 1
 Image {
 Layout.fillWidth: true
 Layout.preferredHeight: rootItem.height / 4
 source: modelData.Image
 fillMode: Image.PreserveAspectCrop
 }
 }
 }
 }
```

```
Event Handling
```

Mycroft GUI API provides an Event Handling Protocol between the skill and QML display whice allow Skill Authors to forward events in either direction to an event consumer. Skill Authors the ability to create any amount of custom events. Event names that start with "systemate available to all skills, like previous/next/pick.

```
Simple Event Trigger Example From QML Display To Skill
Python Skill Example
'''python
 def initialize(self):
 # Initialize...
 self.gui.register_handler('skill.foo.event', self.handle_foo_event)
 def handle foo event(self, message):
 self.speak(message.data["string"])
. . .
, , ,
QML Example
import QtQuick 2.4
import QtQuick.Controls 2.2
import OtQuick.Layouts 1.4
import org.kde.kirigami 2.4 as Kirigami
import Mycroft 1.0 as Mycroft
Mycroft.Delegate {
 id: root
 Button {
 anchors.fill: parent
 text: "Click Me"
 onClicked: {
 triggerGuiEvent("skill.foo.event", {"string": "Lorem ipsum dolor sit amet"})
 }
}
Simple Event Trigger Example From Skill To QML Display
Python Skill Example
'''python
 def handle_foo_intent(self, message):
 self.gui['foobar'] = message.data.get("utterance")
 self.gui['color'] = "blue"
 self.gui.show_page("foo")
```

```
. . .
QML Example
, , ,
import QtQuick 2.4
import QtQuick.Controls 2.2
import QtQuick.Layouts 1.4
import org.kde.kirigami 2.4 as Kirigami
import Mycroft 1.0 as Mycroft
Mycroft.Delegate {
 id: root
 property var fooString: sessionData.foobar
 onFooStringChanged: {
 fooRect.color = sessionData.color
 Rectangle {
 id: fooRect
 anchors.fill: parent
 color: "#fff"
 }
}
Resting Faces
The resting face API provides skill authors the ability to extend their skills to supply t
own customized IDLE screens that will be displayed when there is no activity on the screen
Simple Idle Screen Example
Python Skill Example
, , ,
from ovos_workshop.decorators import resting_screen_handler
@resting_screen_handler('NameOfIdleScreen')
def handle_idle(self, message):
 self.gui.clear()
 self.log.info('Activating foo/bar resting page')
 self.gui["exampleText"] = "This Is A Idle Screen"
 self.gui.show_page('idle.qml')
QML Example
```

import QtQuick 2.4

```
import QtQuick.Controls 2.2
import QtQuick.Layouts 1.4
import org.kde.kirigami 2.4 as Kirigami
import Mycroft 1.0 as Mycroft
Mycroft.Delegate {
 id: root
 property var fooString: sessionData.exampleText
 Kirigami.Heading {
 id: headerExample
 anchors.centerIn: parent
 text: fooString
 }
==== docs/711-qt_voice_apps.md =====
QT Applications
> **NOTE**: Only QT5 is supported, help wanted to migrate to QT6!
You can build full standalone QT Voice Applications using
[QML](https://openvoiceos.github.io/ovos-technical-manual/qt5/) with 'ovos-gui' either via
skills or [OVOSAbstractApp]()
Desktop Files
GUI clients are allowed to filter a 'namespace', providing a GUI skill in it's own dedicat
This is what powers [Plasma Bigscreen Voice Apps](https://plasma-bigscreen.org/docs/develo
via .desktop files
Desktop files are also parsed to populate the skills in the
[homescreen](https://github.com/OpenVoiceOS/skill-ovos-homescreen) app drawer
![](https://github.com/OpenVoiceOS/ovos_assets/raw/master/Images/homescreen-app-drawer.png
> **NOTE**: be sure to have [mycroft-gui-qt5](https://github.com/OpenVoiceOS/mycroft-gui-q
installed
[Desktop Entry]
X-DBUS-StartupType=None
X-KDE-StartupNotify=false
Version=1.0
Terminal=false
Type=Application
Name=OCP
Exec=ovos-gui-app --hideTextInput --skill=ovos.common_play
```

```
Icon=OCP
Categories=VoiceApp
StartupNotify=false
> Learn more about the [Desktop Entry
Specification](https://specifications.freedesktop.org/desktop-entry-spec/desktop-entry-spe
latest.html)
==== docs/720-skill_gui.md =====
GUIInterface
Any component wanting to implement a GUI for OpenVoiceOS can do so via the 'GUIInterface'
from [ovos-bus-client](https://github.com/OpenVoiceOS/ovos-bus-
client/blob/dev/ovos_bus_client/apis/gui.py)
Sending custom pages from skills requires skill to explicitly support a client platform
'''python
class GUIInterface:
 Interface to the Graphical User Interface, allows interaction with
 the mycroft-gui from anywhere
 Values set in this class are synced to the GUI, accessible within QML
 via the built-in sessionData mechanism. For example, in Python you can
 write in a skill:
 self.gui['temp'] = 33
 self.gui.show_page('Weather')
 Then in the Weather.qml you'd access the temp via code such as:
 text: sessionData.time
in OVOS Skills 'self.gui' provides a 'GUIInterface' under 'self.skill_id' namespace
Page Templates
To have a unified look and feel, and to allow simple UIs to be integrated into skills with
UI framework knowledge, the GUIInterface provides page templates
A page template is a ui file, like QML or html, that is used by gui clients to render the
provided by 'ovos-gui'.
Skills may provide their own pages, for example for [QT Voice
Apps](https://openvoiceos.github.io/ovos-technical-manual/qt_apps/), but is their
```

responsibility to explicitly support individual gui client apps if not using a provided

#### Text

template

```
Display simple strings of text.
'''python
self.gui.show_text(self, text, title=None, override_idle=None, override_animations=False)
Arguments:
* text \(str\): Main text content. It will auto-paginate
* title \(str\): A title to display above the text content.
* override_idle \(boolean, int\):
 * True: Takes over the resting page indefinitely
 * \(int\): Delays resting page for the specified number of seconds.
* override_animations \(boolean\):
 * True: Disables showing all platform skill animations.
 * False: 'Default' always show animations.
Static Image
Display a static image such as a jpeg or png.
'''python
self.gui.show_image(self, url, caption=None, title=None, fill=None, override_idle=None,
override_animations=False)
Arguments:
* url \(str\): Pointer to the image
* caption \(str\): A caption to show under the image
* title \(str\): A title to display above the image content
* fill \(str\): Fill type - supports:
 * 'PreserveAspectFit',
 * 'PreserveAspectCrop',
 * 'Stretch'
* override_idle \(boolean, int\):
 * True: Takes over the resting page indefinitely
 * \(int\): Delays resting page for the specified number of seconds.
* override\ animations \(boolean\):
 * True: Disables showing all platform skill animations.
 * False: 'Default' always show animations.
Animated Image
Display an animated image such as a gif.
'''python
self.gui.show_animated_image(self, url, caption=None, title=None, fill=None,
override_idle=None, override_animations=False)
Arguments:
* url \(str\): Pointer to the .gif image
```

```
* caption \(str\): A caption to show under the image
* title \(str\): A title to display above the image content
* fill \(str\): Fill type - supports:
 * 'PreserveAspectFit',
 * 'PreserveAspectCrop',
 * 'Stretch'
* override_idle \(boolean, int\):
 * True: Takes over the resting page indefinitely
 * \(int\): Delays resting page for the specified number of seconds.
* override_animations \(boolean\):
 * True: Disables showing all platform skill animations.
 * False: 'Default' always show animations.
HTML Page
Display a local HTML page.
'''python
self.gui.show_html(self, html, resource_url=None, override_idle=None,
override_animations=False)
Arguments:
* html \(str\): HTML text to display
* resource_url \(str\): Pointer to HTML resources
* override_idle \(boolean, int\):
 * True: Takes over the resting page indefinitely
 * \(int\): Delays resting page for the specified number of seconds.
* override_animations \(boolean\):
 * True: Disables showing all platform skill animations.
 * False: 'Default' always show animations.
Remote URL
Display a webpage.
'''python
self.qui.show url(self, url, override idle=None, override animations=False)
Arguments:
* url \(str\): URL to render
* override_idle \(boolean, int\):
 * True: Takes over the resting page indefinitely
 * \(int\): Delays resting page for the specified number of seconds.
* override_animations \(boolean\):
 * True: Disables showing all platform skill animations.
 * False: 'Default' always show animations.
==== docs/800-mk1_api.md =====
```

```
The EnclosureApi is an abstraction over an hypothetical "body" housing OVOS
eg, The Mark 1 **Device** is housed in an **Enclosure**. The Enclosure is the shell that h
a **Device** that runs OVOS.
'''python
from ovos_bus_client.apis.enclosure import EnclosureApi
api = EnclosureApi(bus)
1 1 1
The Mark 1 Enclosure capabilities
The Mark 1 _mouth_ and _eyes_ can be controlled by **Skills** using the 'self.enclosure' o
inherited from the 'OVOSSkill' base class.
This object acts as an interface to the **Enclosure** and allows the Skill creator to draw
the _mouth_ display.
This is how the _mouth_ and _eyes_ are made to change during operations such as audio play
Dedicated utils for fine grained control over the mark 1 can be found at [ovos-
mark1-utils](https://github.com/OpenVoiceOS/ovos-mark1-utils)
Drawing to the _mouth_ display
Drawing text to the _mouth_ display
Text can be sent to the display using the 'mouth_text()' method of the 'enclosure' object.
'''python
self.enclosure.mouth_text('The meaning of life, the universe and everything is 42')
If the text is too long to fit on the display, the text will scroll.
@TODO how many characters will fit on the display before it will scroll?
Drawing images to the _mouth_ display
Clearing an existing image from the mouth display
Before writing an image to the _mouth_ display, you should clear any previous image.
'''python
self.enclosure.mouth_display(img_code="HIAAAAAAAAAAAAA", refresh=False)
self.enclosure.mouth_display(img_code="HIAAAAAAAAAAAA", x=24, refresh=False)
How images are drawn on the mouth display
The _mouth_ display is a grid, 32 pixels wide and 8 pixels high.
There are two ways to draw an image on the _mouth_ display.
```

# Enclosure Api

\*\*Addressing each pixel using a string encoding\*\*

You can draw an image to the \_mouth\_ display by binary encoding pixel information in a str

The binary encoding is straightforward value substitution.

and so on.

```
'' python
```

```
self.enclosure.mouth_display(img_code="HIAAAAAAAAAAAA", refresh=False)
self.enclosure.mouth_display(img_code="HIAAAAAAAAAAAA", x=24, refresh=False)
```

The code above clears the image by sending a string consisting of 'HI' which stands for a of 7 and a height of 8 and each A stands for a segment of 4 pixels in the off state.

@TODO we really need a grid image here to show how it works - to make it easier to underst

\*\*Sending a PNG image to the mouth display\*\*

Another way to draw an image on the \_mouth\_ display is to create a PNG-formatted image wit width of 32 pixels and a height of 8 pixels, then use the 'mouth\_display\_png()' method of 'enclosure' object.

The image should be black and white, with white meaning a dark pixel, and black indicating illuminated pixel.

'mouth\_display\_png()' expects the first argument to be the image absolute path. Optional arguments are

- \* 'threshold': The value at which a pixel should be considered 'dark' or 'illuminated'
- \* 'invert': Treat white in the image as illuminated pixels, and black as dark pixels
- \* 'x': The x position \((horizontal\)) at which the image should be displaye, in pixels
- \* 'y': The y position \(vertical\) at which the image should be displayed, in pixels
- \* 'refresh': clear the display before writing to it

@TODO all the above needs to be validated - the information is educated guesswork

```
'''python
```

self.mouth\_display\_png('/path/to/image.png', threshold=70, invert=False, x=0, y=0,
refresh=True)

```
, , ,
Example image: ![A note symbol](https://akeiexil.files.wordpress.com/2017/08/note1.png)
Tools for converting PNG image representations to string representations
If you don't want to convert PNG files at runtime \((for example when creating simple
animations\) [this short python
script](https://gist.github.com/forslund/9d8805fd7adb9e74ec3ea321e1676a21) will convert PN
files to strings compatible with the 'img code' of 'self.enclosure.mouth display()'.
Resetting the display to the default state
When the **Skill** is finished, you should reset the **Enclosure** to the default state us
'''python
self.enclosure.reset()
This will clear the screen and blink the Mark 1's _eyes_ once.
==== docs/801-mk1_utils.md =====
Mark1 Utils
small library to interact with a [Mycroft Mark1 faceplate via the
messagebus](https://openvoiceos.github.io/message_spec/phal_mk1/)
gives you full control of the faceplate and eyes pixel by pixel

Animate the eyes
'''python
from ovos_mark1.eyes import Eyes
from ovos_bus_client.utils import get_mycroft_bus
bus = get_mycroft_bus("0.0.0.0")
eyes = Eyes(bus)
eyes.hue_spin()
1 1 1
Faceplate Icons
```

'''python

from ovos\_mark1.faceplate import BlackScreen

XXXXXXXXXXXXX

XXXXXXXXXXXX

class MusicIcon(BlackScreen):

str\_grid = """

XXXXXXXXXXXX

XXXXXXXXXXXX

```
XXXXXXXXXXXX XXX XXXXXXXXXXXX
XXXXXXXXXXXX XXX XXXXXXXXXXX
XXXXXXXXXXX XX XXXXXXXXXXX
XXXXXXXXXXX
 X
 XXXXXXXXXXXX
XXXXXXXXXXX XXX XXXXXXXXXXXX
icon = MusicIcon()
icon.print() # show in terminal
icon.display() # show in mark1
Faceplate Animations
'''python
it's snowing !
class FallingDots(FacePlateAnimation):
 def __init__(self, n=10, bus=None):
 super().__init__(bus=bus)
 self. create = True
 assert 0 < n < 32
 self.n = n
 @property
 def n_dots(self):
 n = 0
 for y in range(self.height):
 for x in range(self.width):
 if self.grid[y][x]:
 n += 1
 return n
 def animate(self):
 self.move_down()
 if self._create:
 if random.choice([True, False]):
 self._create = False
 x = random.randint(0, self.width - 1)
 self.grid[0][x] = 1
 if self.n_dots < self.n:
 self._create = True
. . .
Pre made animations
'''python
from ovos_mark1.faceplate.animations import ParticleBox
from ovos_bus_client.utils import get_mycroft_bus
from time import sleep
bus = get_mycroft_bus("0.0.0.0")
for faceplate in ParticleBox(bus=bus):
```

```
from ovos_markl.faceplate.cellular_automaton import Rule110
a = Rule110(bus=bus)
for grid in a:
 grid.print() # animate in terminal
 grid.display(invert=False)
 sleep(0.5)
==== docs/890-date_parser.md =====
ovos-date-parser
'ovos-date-parser' is a comprehensive library for multilingual date and time parsing,
extraction, and formatting,
designed to handle a range of human-readable date, time, and duration expressions.
Features
- **Date and Time Extraction**: Extract specific dates and times from natural language phr
in various languages.
- **Duration Parsing**: Parse phrases that indicate a span of time, such as "two hours and
fifteen minutes."
- **Friendly Time Formatting**: Format time for human-friendly output, supporting both 12-
and 24-hour formats.
- **Relative Time Descriptions**: Generate relative descriptions (e.g., "tomorrow," "in th
days") for given dates.
- **Multilingual Support**: Includes extraction and formatting methods for multiple langua
such as English, Spanish,
 French, German, and more.
Installation
'''bash
pip install ovos-date-parser
Languages Supported
'ovos-date-parser' supports a wide array of languages, each with its own set of methods fo
handling natural language
time expressions.
```

- - imperfect placeholder, usually a language agnostic implementation or external library

faceplate.display(invert=False)

sleep(0.5)

- supported- not supported

\*\*Parse\*\*

Language	'extract_duration'	'extract_datetime'
az		
ca		
CS		
da		
de		
en		
es		
gl		
eu		
fa		
fr		
hu		
it		
nl		
pl		
pt		
ru		
sv		
uk		

> If a language is not implemented for 'extract\_datetime' then [dateparser](https://dateparser.readthedocs.io/en/latest/) will be used as a fallback

# \*\*Format\*\*

			ce_day' 'nice_weekday' '   'nice_relative_time'	
az		'	'	
   ca				
CS				
da	1	I		
   de	l			
   en				
į į				
es   				
gl	1	1		
   eu				
   fa		1		
j				
fr	I	<b> </b>		

hu		I	I
it		l	ı
   nl			
   pl		I	
   pt 		l	ı
ru			, ,
sv			
sl			
uk			

## Usage

### Date and Time Extraction

Extract specific dates and times from a phrase. This function identifies date-related term natural language and returns both the datetime object and any remaining text.

```
'''python
```

from ovos\_date\_parser import extract\_datetime

```
result = extract_datetime("Meet me next Friday at 3pm", lang="en")
print(result) # (datetime object, "at 3pm")
```

### Duration Extraction

Identify duration phrases in text and convert them into a 'timedelta' object. This can par common human-friendly

duration expressions like "30 minutes" or "two and a half hours."

```
'''python
```

 ${\tt from\ ovos\_date\_parser\ import\ extract\_duration}$ 

```
duration, remainder = extract_duration("It will take about 2 hours and 30 minutes", lang="
print(duration) # timedelta object
print(remainder) # "about"
```

### Formatting Time

Generate a natural-sounding time format suitable for voice or display in different languag allowing customization for speech or written text.

```
'''python
from ovos_date_parser import nice_time
from datetime import datetime
dt = datetime.now()
formatted_time = nice_time(dt, lang="en", speech=True, use_24hour=False)
print(formatted_time) # "three o'clock"
1 1 1
Relative Time Descriptions
Create relative phrases for describing dates and times in relation to the current moment o
reference datetime.
'''python
from ovos_date_parser import nice_relative_time
from datetime import datetime, timedelta
relative_time = nice_relative_time(datetime.now() + timedelta(days=1), datetime.now(),
lang="en")
print(relative_time) # "tomorrow"
Related Projects
- [ovos-number-parser](https://github.com/OpenVoiceOS/ovos-number-parser) - for handling
numbers
- [ovos-lang-parser](https://github.com/OVOSHatchery/ovos-lang-parser) - for handling lang
- [ovos-color-parser](https://github.com/OVOSHatchery/ovos-color-parser) - for handling co
==== docs/891-number_parser.md =====
OVOS Number Parser
OVOS Number Parser is a tool for extracting, pronouncing, and detecting numbers from text
across multiple languages. It
supports functionalities like converting numbers to their spoken forms, extracting numbers
text, identifying
fractional and ordinal numbers, and more.
```

## ## Features

- \*\*Pronounce Numbers:\*\* Converts numerical values to their spoken forms.
- \*\*Pronounce Ordinals: \*\* Converts numbers to their ordinal forms.
- \*\*Extract Numbers: \*\* Extracts numbers from textual inputs.
- \*\*Detect Fractions: \*\* Identifies fractional expressions.
- \*\*Detect Ordinals: \*\* Checks if a text input contains an ordinal number.

## ## Supported Languages

- - supported
- - not supported
- - imperfect placeholder, usually a language agnostic implementation or external library

Language Code numbers_to_digits	Pronounce Number	Pronounce Ordinal	Extract Number	
			-	
	1	I	1	
'en' (English)			1	
'az' (Azerbaijani)	i i		i	
ca' (Catalan)	i '1	' I	' I	
	'	'	'	
'gl' (Galician)				
		'	1	
'cs' (Czech)		1		
		·	'	
'da' (Danish)		1		
		·	•	
'de' (German)		1		
		·	•	
'es' (Spanish)		1		
	·	·	·	
'eu' (Euskara / Basque)		I		
	·	·	·	
`fa` (Farsi / Persian)		I		
			•	
'fr' (French)		1		
`hu` (Hungarian)				
`it` (Italian)				
'nl' (Dutch)				
'pl' (Polish)				
'pt' (Portuguese)				
`ru` (Russian)				
'sv' (Swedish)				
'sl' (Slovenian)				
'uk' (Ukrainian)				

<sup>&</sup>gt; If a language is not implemented for 'pronounce\_number' or 'pronounce\_ordinal' then [unicode-rbnf](https://github.com/rhasspy/unicode-rbnf) will be used as a fallback

# ## Installation

To install OVOS Number Parser, use:

# '''bash

pip install ovos-number-parser

```
, , ,
Usage
Pronounce a Number
Convert a number to its spoken equivalent.
'''python
def pronounce_number(number: Union[int, float], lang: str, places: int = 2, short_scale: b
True,
 scientific: bool = False, ordinals: bool = False) -> str:
 Convert a number to its spoken equivalent.
 Arqs:
 number: The number to pronounce.
 lang (str): A BCP-47 language code.
 places (int): Number of decimal places to express. Default is 2.
 short_scale (bool): Use short (True) or long scale (False) for large numbers.
 scientific (bool): Pronounce in scientific notation if True.
 ordinals (bool): Pronounce as an ordinal if True.
 Returns:
 str: The pronounced number.
, , ,
Example Usage:
'''python
from ovos_number_parser import pronounce_number
Example
result = pronounce_number(123, "en")
print(result) # "one hundred and twenty-three"
Pronounce an Ordinal
Convert a number to its ordinal spoken equivalent.
'''python
def pronounce_ordinal(number: Union[int, float], lang: str, short_scale: bool = True) -> s
 Convert an ordinal number to its spoken equivalent.
 Args:
 number: The number to pronounce.
 lang (str): A BCP-47 language code.
 short_scale (bool): Use short (True) or long scale (False) for large numbers.
 Returns:
 str: The pronounced ordinal number.
```

```
11 11 11
Example Usage:
'''python
from ovos_number_parser import pronounce_ordinal
Example
result = pronounce ordinal(5, "en")
print(result) # "fifth"
Extract a Number
Extract a number from a given text string.
'''python
def extract_number(text: str, lang: str, short_scale: bool = True, ordinals: bool = False)
Union[int, float, bool]:
 Extract a number from text.
 Args:
 text (str): The string to extract a number from.
 lang (str): A BCP-47 language code.
 short_scale (bool): Use short scale if True, long scale if False.
 ordinals (bool): Consider ordinal numbers.
 Returns:
 int, float, or False: The extracted number, or False if no number found.
· · ·
**Example Usage: **
'''python
from ovos_number_parser import extract_number
Example
result = extract_number("I have twenty apples", "en")
print(result) # 20
, , ,
Check for Fractional Numbers
Identify if the text contains a fractional number.
'''python
def is_fractional(input_str: str, lang: str, short_scale: bool = True) -> Union[bool, floa
 Check if the text is a fraction.
 Args:
```

```
input_str (str): The string to check if fractional.
 lang (str): A BCP-47 language code.
 short_scale (bool): Use short scale if True, long scale if False.
 Returns:
 bool or float: False if not a fraction, otherwise the fraction as a float.
, , ,
Example Usage:
'''python
from ovos_number_parser import is_fractional
Example
result = is_fractional("half", "en")
print(result) # 0.5
Check for Ordinals
Determine if the text contains an ordinal number.
'''python
def is_ordinal(input_str: str, lang: str) -> Union[bool, float]:
 Check if the text is an ordinal number.
 Args:
 input_str (str): The string to check if ordinal.
 lang (str): A BCP-47 language code.
 Returns:
 bool or float: False if not an ordinal, otherwise the ordinal as a float.
, , ,
**Example Usage: **
'''python
from ovos_number_parser import is_ordinal
Example
result = is_ordinal("third", "en")
print(result) # 3
Related Projects
- [ovos-date-parser](https://github.com/OpenVoiceOS/ovos-date-parser) - for handling dates
- [ovos-lang-parser](https://github.com/OVOSHatchery/ovos-lang-parser) - for handling lang
- [ovos-color-parser](https://github.com/OVOSHatchery/ovos-color-parser) - for handling co
```

```
License
This project is licensed under the Apache License 2.0.
==== docs/893-color parser.md =====
OVOS Color Parser
> :warning: this package is a work in progress
What does this have to do with voice?
- "change the lamp color to moss green"
- "make it darker"
- "more saturated"
- "a bit more yellowish"
- "perfect"
> NOTE: physicists are huge nerds, so they might say something like "change the lamp wave
lenght to X nanometers", this
> is a terrible way to talk about color and innacurate but we also added basic support for
Extracting a color from text
The parser will do it's best to parse "color modifiers"
'''python
from ovos_color_parser import color_from_description
names = [
 "Bright, vibrant green",
 "Pale pink",
 "Muted, warm gray",
 "Dark, cool blue",
]
for n in names:
 c = color_from_description(n)
 print(c.hex_str)
 print(c)
, , ,
![image](https://github.com/user-attachments/assets/96601212-01d2-4eda-a7e2-120f2d7de5f5)
Color names are ambiguous, the same name sometimes refers to multiple colors. When a color
matched by the parser it "averages all matched colors"
'''python
from ovos_color_parser import color_from_description
color = color_from_description("Red")
print(color.hex str) #D21B1B
```

```
print(color)
sRGBColor(r=210, g=27, b=27, name='Red', description='Red')
![image](https://github.com/user-attachments/assets/b54b5452-36a1-4dd8-8e3e-49dfacb57a97)
We can tell the parser to always return a known/named color with 'cast_to_palette=True', b
this might not always return what you expect
'''python
from ovos_color_parser import color_from_description
color = color_from_description("Red", cast_to_palette=True)
print(color.hex_str) #CE202B
print(color)
sRGBColor(r=206, g=32, b=43, name='Fire engine red', description='Red')
![image](https://github.com/user-attachments/assets/ac3cc89d-2949-4d8e-ae70-e9829402d7b7)
Beware of impossible colors
Some colors are [impossible](https://en.wikipedia.org/wiki/Impossible_color), but that doe
stop text from describing them
"Reddish-green" doesnt make much sense as a description, unless you mean yellow or orang
which you dont, because you would have said yellow or orange. The same applies to
```

> the Colour of Magic or the King Colour, was the eighth colour of the Discworld spectrum. Only visible to wizards and cats. It is described in "The Colour of Magic" as the colour of imagination and is a fluorescent greenish yellow-purple.

"Yellowishblue"

The only time non-wizards can see it is when they close their eyes; the bursts of color ar octarine.

Fluorescent greenish-yellow and purple are essentially opposite colors on the color wheel, wavelengths that cant coexist in a single light wave in the visible spectrum. Heres why:

- Color Wavelengths and Light: Greenish-yellow light falls in a wavelength range of about 560590 nanometers, while purple is not a pure spectral color but a combination of blue (ar 450495 nm) and red (around 620750 nm). Human eyes perceive purple as a combination of these ends of the spectrum.
- Color Opponency Theory: The human visual system relies on color opponency, where certain pairs of colors (like red-green and blue-yellow) are processed in opposing channels. Becauthis, our brains cant interpret colors that simultaneously activate both ends of an oppone channel. This is why we dont perceive colors like reddish-green or yellowish-blueour brain simply wired to cancel out those combinations.
- Perceptual Limits: Fluorescent colors are especially intense because they emit light in narrow, concentrated wavelength range, making them appear very saturated and bright. Attem to mix fluorescent greenish-yellow with purple not only challenges the physiology of the ebut would also result in a muted brown or gray tone, as the colors cancel each other out.

In short, fluorescent greenish-yellow and purple light cant coexist in a way our eyes can

```
interpret as a single, stable color because of the biological limits of human color percep
'''python
from ovos_color_parser import color_from_description
look! an impossible color
color = color_from_description("fluorescent greenish-yellow purple")
color.name = "Octarine"
print(color.hex str) #76B11D
print(color)
sRGBColor(r=118, g=177, b=29, name='Octarine', description='fluorescent greenish-yellow
purple')
, , ,
the parser will gladly output something... it just might not make sense
in this case the parser focused on '"greenish-yellow"'
![image](https://github.com/user-attachments/assets/82484998-3f19-4626-bcea-e6c570a90dc9)
but it could have focused on '"purple"'
![image](https://github.com/user-attachments/assets/4aee840a-ccb8-4a63-ad84-bf0d283a49c1)
Comparing color objects
compare color distances (smaller is better)
'''python
from ovos_color_parser import color_distance, color_from_description
color_a = color_from_description("green")
color_b = color_from_description("purple")
print(color_distance(color_a, color_b))
64.97192890677195
color_a = color_from_description("green")
color b = color from description("yellow")
print(color_distance(color_a, color_b))
44.557493285361
color_a = color_from_description("yellow")
color_b = color_from_description("purple")
print(color_distance(color_a, color_b))
78.08287998809946
. . .
match a color object to a list of colors
'''python
from ovos_color_parser import sRGBAColor, sRGBAColorPalette, closest_color
https://en.wikipedia.org/wiki/Blue-green
```

```
BlueGreenPalette = sRGBAColorPalette(colors=[
 sRGBAColor(r=0, g=128, b=128, name="Blue-green"),
 sRGBAColor(r=0, g=255, b=255, name="Cyan (Aqua)", description="Brilliant bluish green"),
 sRGBAColor(r=64, g=224, b=208, name="Turquoise", description="Brilliant bluish green"),
 sRGBAColor(r=17, g=100, b=180, name="Green-blue", description="Strong blue"),
 sRGBAColor(r=57, g=55, b=223, name="Bondi blue"),
 sRGBAColor(r=0, g=165, b=156, name="Blue green (Munsell)", description="Brilliant bluish
green"),
 sRGBAColor(r=0, g=123, b=167, name="Cerulean", description="Strong greenish blue"),
 sRGBAColor(r=0, g=63, b=255, name="Cerulean (RGB)", description="Vivid blue"),
 sRGBAColor(r=0, g=128, b=128, name="Teal", description="Moderate bluish green"),
1)
print(closest_color(sRGBAColor(r=0, g=0, b=255, name="Blue"),
 BlueGreenPalette.colors))
sRGBColor(r=0, g=63, b=255, name='Cerulean (RGB)', description='Vivid blue')
print(closest_color(sRGBAColor(r=0, g=255, b=0, name="Green"),
 BlueGreenPalette.colors))
sRGBColor(r=64, g=224, b=208, name='Turquoise', description='Brilliant bluish green')
Language support
When describing color in natural language to approximate it in RGB, there are several keyw
that can convey
its properties effectively
'''python
Parse complex color descriptions
color = color_from_description("very bright, slightly warm muted blue")
- **Description**: Hue refers to the basic color family, such as red, blue, green, or yell
- **Translation to RGB**:
- The hue determines which of the primary RGB channels (red, green, or blue) will be most
prominent. For example,
 red means a strong red channel with low green and blue, while blue means a high blue cha
with low red and
 green.
- Hues like "yellow" indicate both red and green channels are high with blue low, while
"purple" combines red and
 blue with little green.
- **Description**: Saturation, or chroma, is how pure or intense the color is. Terms like
vibrant, dull, or washed
 out refer to saturation.
- **Translation to RGB**:
 - High saturation (vibrant): Increase the difference between the dominant channel(s) a
others. For example, making
 the red channel much higher than green and blue for a vibrant red.
```

```
- Low saturation (dull): Reduce the contrast between channels, creating a blend closer
grayscale. For instance,
 balancing red, green, and blue channels to similar values lowers saturation.
- **Description**: Brightness refers to how light or dark the color appears. Words like br
dim, dark, or
 pale are often used.
- **Translation to RGB**:
 - High brightness (bright): Increase the values across all channels.
 - Low brightness (dark): Decrease values across channels while maintaining the hue's
relative balance.
- **Description**: Color temperature reflects whether a color feels warm or cool. Terms li
"warm red," "cool green,"
 or "cold blue" apply here.
- **Translation to RGB**:
 - Warm colors: Increase red or red and green channels.
 - Cool colors: Increase blue or decrease red.
- **Description**: Opacity doesnt affect RGB but is relevant for color perception, especia
in design. Terms like
 translucent, opaque, or sheer describe it.
- **Translation to RGB**:
 - Opacity affects the alpha channel (RGBA) rather than RGB values.
This approach, while interpretative, offers a structured way to translate natural language
color descriptions into RGB
approximations.
Color Keywords
To categorize adjectives and keywords that describe color in ways that translate into RGB
color space adjustments the
parser uses a '.json' file per language
Example JSON structure for English color keywords:
'''json
 "saturation": {
 "high": ["vibrant", "rich", "bold", "deep"],
 "low": ["dull", "muted", "washed-out", "faded"]
 },
 "brightness": {
```

```
- **Very High Saturation**: For colors that are extremely intense or vivid.
 - Keywords: neon, saturated, intense, brilliant, flamboyant
- **High Saturation**: These adjectives indicate vibrant or intense colors where the hue i
pronounced.
 - Keywords: vibrant, rich, bold, deep, vivid, intense, pure, electric
- **Low Saturation**: These adjectives imply a muted or washed-out appearance, often makin
color appear closer to
 grayscale.
 - Keywords: dull, muted, washed-out, faded, soft, pale, subdued, pastel
- **Very Low Saturation**: For colors that are very desaturated, nearing grayscale.
 - Keywords: drab, grayed, washed-out, faded, subdued
- **Very High Brightness**: Extremely bright colors, often implying high lightness or near
whiteness.
 - Keywords: blinding, radiant, glowing, white, light-filled
- **High Brightness**: Bright colors, often indicating a lighter shade or close to white.
 - Keywords: bright, light, pale, glowing, luminous, brilliant, clear, radiant
- **Low Brightness**: These terms describe darker or dimmer shades, closer to black.
 - Keywords: dim, dark, shadowy, faint, gloomy, subdued, deep, midnight
- **Very Low Brightness**: Colors that are nearly black or very dark.
 - Keywords: pitch-dark, black, shadowed, deep, ink-like
- **Very High Temperature (Very Warm) **: Intense warm colors, strongly leaning toward red,
orange, or intense yellow.
 - Keywords: fiery, lava-like, burning, blazing
- **High Temperature (Warm Colors)**: Warmer colors suggest a shift towards red or yellow
tones, giving the color a
 warmer feel.
 - Keywords: warm, hot, fiery, sunny, toasty, scorching, amber, reddish
- **Low Temperature (Cool Colors)**: Cooler colors involve blue or green tones, giving the
color a cooler or icy
 appearance.
 - Keywords: cool, cold, chilly, icy, frosty, crisp, bluish, aqua
- **Very Low Temperature (Very Cool)**: Extremely cool tones, verging on cold, icy blues o
 - Keywords: icy, arctic, frigid, wintry, glacial
```

"high": ["bright", "light", "pale", "glowing"],
"low": ["dim", "dark", "shadowy", "faint"]

> English has a word list of almost ~6000 color name mappings

Color name lists in each language are also used to determine the \*\*hue\*\*.

Below are some examples of non-color-name keywords that define other qualities of a color

}

---

- \*\*Very High Opacity\*\*: Extremely solid or dense colors.
  - Keywords: impenetrable, opaque, thick
- \*\*High Opacity\*\*: Describes solid colors without transparency.
  - Keywords: opaque, solid, dense, thick, cloudy, impenetrable, strong
- \*\*Low Opacity\*\*: Indicates transparency or translucency, where the background may show through.
  - Keywords: transparent, translucent, sheer, see-through, misty, delicate, airy
- \*\*Very Low Opacity\*\*: Highly transparent or barely visible colors.
  - Keywords: ethereal, ghostly, barely-there, translucent

### ## Related Projects

- [ovos-number-parser](https://github.com/OpenVoiceOS/ovos-number-parser) for handling numbers
- [ovos-date-parser](https://github.com/OpenVoiceOS/ovos-date-parser) for handling dates times
- [ovos-lang-parser](https://github.com/OVOSHatchery/ovos-lang-parser) for handling lang

```
==== docs/900-bus_client.md =====
```

## # MessageBus Client

The [OVOS MessageBus Client](https://github.com/OpenVoiceOS/ovos-bus-client) is a Python m providing a simple interface for the OVOS MessageBus. It can be used to connect to OVOS, s messages, and react to messages sent by the OVOS system.

The module is available through [PyPI.org](https://pypi.org/project/ovos-bus-client) or directly [on Github](https://github.com/OpenVoiceOS/ovos-bus-client).

```
MessageBusClient\(\)
```

The 'MessageBusClient()' object can be setup to connect to any host and port as well as an endpoint on that host. this makes it quite versatile and will work on the main bus as well on a gui bus.

If no arguments are provided it will try to connect to a local instance of OVOS on the defendpoint and port.

> in skills and plugins 'self.bus' provides a MessageBusClient connections out of the box don't usually need to initialize this yourself

```
Message\(\)
```

The 'Message' object is a representation of the messagebus message, this will always conta message type but can also contain data and context. Data is usually real information while context typically contain information on where the message originated or who the intended recipient is.

```
'''python
Message('MESSAGE_TYPE', data={'meaning': 42}, context={'origin': 'A.Dent'})
```

, , , ### Sending a Message In the following example we setup an instance of the MessageBusClient then emit a 'speak' Message with a data payload. OVOS would consume this Message and speak "Hello World". '''python from ovos\_bus\_client import MessageBusClient, Message print('Setting up client to connect to a local mycroft instance') client = MessageBusClient() client.run\_in\_thread() print('Sending speak message...') client.emit(Message('speak', data={'utterance': 'Hello World'})) **, , ,** ### Listening for a Message In the following example we setup an instance of the MessageBusClient. We then define a function 'print\_utterance' that prints the 'utterance' from a Message. This is registered handler for the 'speak' Message. Finally we call the 'run\_forever()' method to keep the 'client' running. If this code had run before the example above, it would catch the 'speak' Message we emitt and print: 'OVOS said "Hello World"' '''python from ovos\_bus\_client import MessageBusClient, Message print('Setting up client to connect to a local ovos instance') client = MessageBusClient() def print\_utterance(message): print('OVOS said "{}"'.format(message.data.get('utterance'))) print('Registering handler for speak message...') client.on('speak', print\_utterance)

# Quebra Frases

1 1 1

client.run\_forever()

==== docs/910-quebra frases.md =====

The 'quebra\_frases' package provides essential text processing tools for tokenization, chunking, and token analysis.

\*\*No External Dependencies\*\*: quebra\_frases is designed to be lightweight and does not rel external libraries other than regex for efficient text processing.

```
Installation
You can install the 'quebra_frases' package using pip:
'''bash
pip install quebra_frases
'''
Overview
```

The 'quebra\_frases' package includes several modules and functionalities:

- \*\*Tokenization\*\*: Text tokenization is the process of splitting text into meaningful uni such as words, sentences, or paragraphs.
- \*\*Chunking\*\*: Text chunking involves dividing text into smaller chunks based on specifie delimiters or patterns.
- \*\*Token Analysis\*\*: This package also provides methods to analyze tokens across multiple samples, extracting common, uncommon, and exclusive tokens.

## Usage

### Tokenization

The 'quebra\_frases' package offers various tokenization methods:

- 'word\_tokenize(input\_string)': Tokenizes an input string into words.
- 'sentence\_tokenize(input\_string)': Splits an input string into sentences.
- 'paragraph\_tokenize(input\_string)': Divides an input string into paragraphs.

### Chunking

Chunking is performed using the following functions:

- 'chunk(text, delimiters)': Splits text into chunks based on specified delimiters.
- 'get\_common\_chunks(samples)': Extracts common chunks from a list of text samples.
- 'get\_uncommon\_chunks(samples)': Extracts uncommon chunks from text samples.
- 'get\_exclusive\_chunks(samples)': Extracts exclusive chunks that are unique to each text sample.

### Token Analysis

Token analysis functions are available for text sample comparison:

- 'get\_common\_tokens(samples)': Extracts tokens that are common across multiple text sampl
- 'get\_uncommon\_tokens(samples)': Extracts tokens that are uncommon across multiple text samples.
- 'get\_exclusive\_tokens(samples)': Extracts tokens that are exclusive to each individual t sample.

## Example Usage

Tokenization

'''python

```
import quebra_frases
sentence = "sometimes i develop stuff for mycroft, mycroft is FOSS!"
print(quebra_frases.word_tokenize(sentence))
['sometimes', 'i', 'develop', 'stuff', 'for', 'mycroft', ',',
'mycroft', 'is', 'FOSS', '!']
print(quebra_frases.span_indexed_word_tokenize(sentence))
[(0, 9, 'sometimes'), (10, 11, 'i'), (12, 19, 'develop'),
(20, 25, 'stuff'), (26, 29, 'for'), (30, 37, 'mycroft'),
(37, 38, ','), (39, 46, 'mycroft'), (47, 49, 'is'),
(50, 54, 'FOSS'), (54, 55, '!')]
print(quebra_frases.sentence_tokenize(
 "Mr. Smith bought cheapsite.com for 1.5 million dollars, i.e. he paid a lot for it. Di
mind? Adam Jones Jr. thinks he didn't. In any case, this isn't true... Well, with a probab
of .9 it isn't."))
#['Mr. Smith bought cheapsite.com for 1.5 million dollars, i.e. he paid a lot for it.',
#'Did he mind?',
#"Adam Jones Jr. thinks he didn't.",
#"In any case, this isn't true...",
#"Well, with a probability of .9 it isn't."]
print(quebra_frases.span_indexed_sentence_tokenize(
 "Mr. Smith bought cheapsite.com for 1.5 million dollars, i.e. he paid a lot for it. Di
mind? Adam Jones Jr. thinks he didn't. In any case, this isn't true... Well, with a probab
of .9 it isn't."))
#[(0, 82, 'Mr. Smith bought cheapsite.com for 1.5 million dollars, i.e. he paid a lot for
it.'),
#(83, 95, 'Did he mind?'),
#(96, 128, "Adam Jones Jr. thinks he didn't."),
#(129, 160, "In any case, this isn't true..."),
#(161, 201, "Well, with a probability of .9 it isn't.")]
print(quebra_frases.paragraph_tokenize('This is a paragraph!\n\t\nThis is another '
 'one.\t\n\tUsing multiple lines\t
 '\n\tparagraph 3 says goodbye'))
#['This is a paragraph!\n\t\n',
#'This is another one.\t\n\tUsing multiple lines\t
#'\tparagraph 3 says goodbye']
print(quebra_frases.span_indexed_paragraph_tokenize('This is a paragraph!\n\t\nThis is ano
 'one.\t\n\tUsing multiple lines\t
 \n
 '\n\tparagraph 3 says goodbye'))
\#[(0, 23, 'This is a paragraph!\n\t\n'),
#(23, 77, 'This is another one.\t\n\tUsing multiple lines\t\n
#(77, 102, '\tparagraph 3 says goodbye')]
1 1 1
chunking
'''python
```

```
import quebra frases
delimiters = ["OpenVoiceOS"]
sentence = "sometimes i develop stuff for OpenVoiceOS, OpenVoiceOS is FOSS!"
print(quebra_frases.chunk(sentence, delimiters))
['sometimes i develop stuff for', 'OpenVoiceOS', ',', 'OpenVoiceOS', 'is FOSS!']
token analysis
'''python
import quebra_frases
samples = ["tell me what do you dream about",
 "tell me what did you dream about",
 "tell me what are your dreams about",
 "tell me what were your dreams about"]
print(quebra_frases.get_common_chunks(samples))
{'tell me what', 'about'}
print(quebra_frases.get_uncommon_chunks(samples))
{'do you dream', 'did you dream', 'are your dreams', 'were your dreams'}
print(quebra_frases.get_exclusive_chunks(samples))
{'do', 'did', 'are', 'were'}
samples = ["what is the speed of light",
 "what is the maximum speed of a firetruck",
 "why are fire trucks red"]
print(quebra frases.get exclusive chunks(samples))
{'light', 'maximum', 'a firetruck', 'why are fire trucks red'})
print(quebra_frases.get_exclusive_chunks(samples, squash=False))
#[['light'],
#['maximum', 'a firetruck'],
#['why are fire trucks red']])
==== docs/920-padacioso.md =====
Padacioso
A lightweight, dead-simple intent parser
Built on top of [simplematch](https://github.com/tfeldmann/simplematch), inspired by
[Padaos](https://github.com/MycroftAI/padaos)
Example
'''python
from padacioso import IntentContainer
container = IntentContainer()
samples
container.add_intent('hello', ['hello', 'hi', 'how are you', "what's up"])
```

```
"optionally" syntax
container.add_intent('hello world', ["hello [world]"])
"one_of" syntax
container.add_intent('greeting', ["(hi|hey|hello)"])
entity extraction
container.add_intent('buy', [
 'buy {item}', 'purchase {item}', 'get {item}', 'get {item} for me'
])
container.add intent('search', [
 'search for {query} on {engine}', 'using {engine} (search|look) for {query}',
 'find {query} (with | using) {engine}'
])
container.add_entity('engine', ['abc', 'xyz'])
container.calc_intent('find cats using xyz')
{'conf': 1.0, 'name': 'search', 'entities': {'query': 'cats', 'engine': 'xyz'}}
wildcards syntax
container.add_intent('say', ["say *"])
container.calc_intent('say something, whatever')
{'conf': 0.85, 'entities': {}, 'name': 'test'}
typed entities syntax
container.add_intent('pick_number', ['* number {number:int}'])
container.calc_intent('i want number 3')
{'conf': 0.85, 'entities': {'number': 3}, 'name': 'pick_number'})
, , ,
==== docs/99-architecture-overview.md =====
Architecture Overview

==== docs/990-eggscript.md =====
Eggscript
Eggscript is a markup language that can be "compiled" into a valid OVOS Skill
> **EXPERIMENTAL** This is an experimental feature
It is intended as an easy way for user to create simple skills, while offering an easy
transition to regular skills
It also helps getting a lot of the boilerplate done for you when getting started
You can find a developer preview of eggscript in
[github](https://github.com/OpenVoiceOS/eggscript)
Crash Course
```

+ hello world

- hello world

// text after - is mycroft's response

```
hello.eggscript
 // this is a comment
 // all comments and blank lines are ignored
 // special interperter variables can be set with @var syntax
 // - @name -> skill name
 // - @author -> skill author
 // - @email -> author contact
 // - @license -> skill license
 // - @interpreter -> supported interperter, eg, cli
 // - @compiler -> supported compiler, eg, mycroft skill
 @author jarbasai
 @email jarbasai@mailfence.com
 @license MIT
 @name hello world
 @url https://github.com/author/repo
 @version 0.1.0
 // this script can be used standalone in the cli
 @interpreter cli
 // a standalone python file can be generated
 @compiler cli
 // a mycroft skill can be generated
 @compiler mycroft
 // intent definition
 # hello world
 + hello world
 - hello world
 // you can define python code, executed after TTS
 . . .
 hello = "world"
 if hello == "world":
 print("python code!")
dialogs.eggscript
 // this is a comment
 // all comments and blank lines are ignored
 // text after # is the intent name
 # hello world
 // text after + is the user utterance
```

```
weather in location
 // you can capture variables and use them using {var} syntax
 + how is the weather in {location}
 - how am i supposed to know the weather in {location}
 # weather
 // this will create a intent file with the 3 + utterances
 + what is the weather like
 + how is the weather
 + how does it look outside
 // this will create a dialog file with the 2 - utterances
 - i do not know how to check the weather
 - stick your head ouf of the window and check for yourself
 # count to 10
 + count to 10
 // if ident level matches its an alternate dialog
 - i will only count to 5
 - i only know how to count to 5
 // use tab for identation
 // each ident level defines a new utterance to be spoken
 - 2
 - 3
 - 4
layers.eggscript
 // this is a comment
 // all comments and blank lines are ignored
 // this sample scripts show intent layers usage
 // the number of # in intent definition determines an intent layer
 # tell me about
 + tell me about {thing}
 - {thing} exists
 // N times + will enable layer N
 // to enable layer 2
 ++
 // use N times # for layer N
 // this intent is in layer 2, enabled by previous intent
 ## tell me more
```

```
- i do not know more
 // N times - will disable layer N
 // to disable layer 2
Interpreters
Can run a subset of eggscript directly, enough to test simple skills in the terminal
'''python
from eggscript import CliInterpreter
from os.path import dirname
c = CliInterpreter()
c.load_eggscript_file(f"{dirname(__file__)}/dialogs.eggscript")
c.run()
Compilers
'''python
from eggscript import OVOSSkillCompiler
from os.path import dirname
c = OVOSSkillCompiler()
c.load_eggscript_file(f"{dirname(__file__)}/layers.eggscript")
c.export("myskill")
You can now continue extending your exported skill to add more advanced functionality
==== docs/999-ovos bigscreen.md =====
Plasma Bigscreen - OVOS Edition
EXPERIMENTAL - experimental repository
> **WARNING** - Not actively maintained, this fork is essentially a snapshot in time since
Plasma Bigscreen dropped support for OVOS and moved to QT6
Introduction
```

A big launcher giving you easy access to any installed apps and skills.

This project is using various open-source components like Plasma Bigscreen, OpenVoiceOS an

Controllable via voice or TV remote.

libcec.

+ tell me more
+ continue

```
![ovos-bigscreen](https://github.com/OpenVoiceOS/ovos-plasma-
bigscreen/assets/33701864/afcc5e15-146b-4f38-be8d-0e5a56acaa55)
```

This is a fork from https://invent.kde.org/plasma/plasma-bigscreen/

#### Changes:

- moves from Mycroft to OVOS
- "mycroft" is no longer optional and it's integration is enabled by default
- Remove MycroftSkillInstaller (not OVOS compliant)
- Remove "Recent" section
- Remove generic "Applications" section
- Add "Media" section
- Add "Network" section
- Add "Graphics" section
- ## Voice Control

Bigscreen supports OpenVoiceOS, a free and open-source voice assistant that can be run completely decentralized on your own server.

Download new apps (aka skills) for your Bigscreen or add your own ones for others to enjoy

## Remote control your TV via CEC

CEC (Consumer Electronics Control) is a standard to control devices over HDMI. Use your normal TV remote control, or a RC with built-in microphone for voice control and optional mouse simulation.

## Application Launcher

Bigscreen replaces your DE, to stop an application from showing up you can edit '/etc/xdg/applications-blacklistrc'

Adding new applications only requires a [.desktop file](https://specifications.freedesktop.org/desktop-entry-spec/desktop-entry-spec-latest.

see [plasma-bigscreen/bigscreen-image-settings](https://invent.kde.org/plasma-bigscreen/bigscreen-image-settings) for more settings you might want to tweak in a Bigscreimage

## Installing from source

'''bash
mkdir build
cd build

```
cmake .. -DCMAKE_INSTALL_PREFIX=/usr -DCMAKE_BUILD_TYPE=Release
 -DKDE INSTALL LIBDIR=lib
-DKDE_INSTALL_USE_QT_SYS_PATHS=ON -DCMAKE_CXX_COMPILER=clazy
make
sudo make install
, , ,
Running
To start the Bigscreen homescreen in a window, run:
QT_QPA_PLATFORM=wayland dbus-run-session kwin_wayland "plasmashell -p
org.kde.plasma.mycroft.bigscreen"
you can also select [plasma-bigscreen-x11](bin/plasma-bigscreen-x11) on your login screen
Related repositories
- Image Settings for Bigscreen https://invent.kde.org/plasma-bigscreen/bigscreen-image-set
- Plasma Remote Controllers https://invent.kde.org/plasma-bigscreen/plasma-remotecontrolle
- ovos-gui-app - https://github.com/OpenVoiceOS/mycroft-gui-qt5
- bigscreen gui extension https://github.com/OpenVoiceOS/ovos-gui-plugin-bigscreen
==== docs/adapt_pipeline.md =====
```

# Adapt Pipeline Plugin

The \*\*Adapt Pipeline Plugin\*\* brings rule-based intent parsing to the \*\*OVOS intent pipeli using the Adapt parser. It supports 'high', 'medium', and 'low' confidence intent detectio integrates seamlessly with OVOSs multi-stage pipeline.

While Adapt is powerful for \*\*explicit, deterministic matching\*\*, it has notable limitatio multilingual environments and complex skill ecosystems. \*\*In general, Adapt is not recomme for broad deployments\*\*it is best suited for \*\*personal skills\*\* where you control the ful context and can craft precise intent rules.

---

## Pipeline Stages

This plugin registers three pipelines:

Pipeline ID	Description	Recommended Use
'adapt_high'	High-confidence Adapt intent matches	Personal skills only
'adapt_medium'	Medium-confidence Adapt matches	Use with caution
'adapt_low'	Low-confidence Adapt matches	Not recommended

Each pipeline is scored by Adapt and routed according to configured confidence thresholds.

---

## Limitations

```
Adapt requires **hand-crafted rules** for every intent:
 Poor scalability hard to manage with many skills
 Difficult to localize rules rely on exact words and phrases
* **Prone to conflicts** multiple skills defining overlapping rules can cause collisions
missed matches
As your skill library grows or if you operate in a multilingual setup, these problems incr
Recommendation:
> Use Adapt **only** in personal projects or controlled environments where you can fully
define and test every possible phrase.
Configuration
Adapt confidence thresholds can be set in 'ovos.conf':
'''json
"intents": {
 "adapt": {
 "conf_high": 0.65,
 "conf_med": 0.45,
 "conf_low": 0.25
 }
}
, , ,
* These thresholds control routing into 'adapt_high', 'adapt_medium', and 'adapt_low'.
* The plugin is included by default in OVOS.
When to Use Adapt in OVOS
Use this plugin **only when**:
* You are building **a personal or private skill**.
* You need **strict, predictable matching** (e.g., command-and-control).
* You are working in **a single language** and **control all skill interactions**.
Avoid using Adapt for public-facing or general-purpose assistant skills. Modern alternativ
like **Padatious**, **LLM-based parsers**, or **neural fallback models** are more scalable
adaptable.
==== docs/audio transformers.md =====
Audio Transformers
```

\*\*Audio Transformers\*\* in OpenVoiceOS (OVOS) are plugins designed to process raw audio inp before it reaches the Speech-to-Text (STT) engine. They enable functionalities such as noi reduction, language detection, and data transmission over sound, thereby enhancing the account versatility of voice interactions.

## Processing Flow

The typical audio processing pipeline in OVOS is as follows:

- 1. \*\*Audio Capture\*\*: Microphone captures raw audio input.
- 2. \*\*Audio Transformation\*\*: Audio Transformers preprocess the raw audio.
- 3. \*\*Speech-to-Text (STT)\*\*: Transformed audio is converted into text.
- 4. \*\*Intent Recognition\*\*: Text is analyzed to determine user intent.

Audio Transformers operate in step 2, allowing for enhancements and modifications to the a signal before transcription.

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## Configuration

To enable Audio Transformers, add them to your 'mycroft.conf' under the 'audio\_transformer section:

Replace '"plugin\_name"' with the identifier of the desired plugin and provide any necessar configuration parameters.

---

## Available Audio Transformer Plugins

### \*\*OVOS GGWave Audio Transformer\*\*

- \* \*\*Purpose\*\*: Enables data transmission over sound using audio QR codes.
- \* \*\*Features\*\*:
  - \* Transmit data such as Wi-Fi credentials, URLs, or commands via sound.
  - \* Integrates with the 'ovos-skill-ggwave' for voice-controlled activation.
- \* \*\*Installation\*\*:

'''bash

pip install ovos-audio-transformer-plugin-ggwave

\* \*\*Configuration Example\*\*:

```
'''json
 "audio_transformers": {
 "ovos-audio-transformer-plugin-ggwave": {
 "start enabled": true
 }
 }
For more information, visit the [GitHub repository](https://github.com/OpenVoiceOS/ovos-au
transformer-plugin-ggwave).
OVOS SpeechBrain Language Detection Transformer
* **Purpose**: Automatically detects the language of spoken input to route it to the
appropriate STT engine.
* **Features**:
 * Utilizes SpeechBrain models for language identification.
 * Enhances multilingual support by dynamically selecting the correct language model.
* **Installation**:
'''bash
 pip install ovos-audio-transformer-plugin-speechbrain-langdetect
* **Configuration Example**:
'''json
 "audio_transformers": {
 "ovos-audio-transformer-plugin-speechbrain-langdetect": {}
, , ,
For more information, visit the [GitHub repository](https://github.com/OpenVoiceOS/ovos-au
transformer-plugin-speechbrain-langdetect).
Creating Custom Audio Transformers
To develop your own Audio Transformer plugin for OVOS, implement a class that extends the
'AudioTransformer' template.
This class allows you to process raw audio chunks at various stages before the Speech-to-T
(STT) engine processes the audio.
Base Class Overview
Your custom transformer should subclass:
```

from ovos\_plugin\_manager.templates.transformers import AudioTransformer

'''python

```
class MyCustomAudioTransformer(AudioTransformer):
 def __init__(self, config=None):
 super().__init__("my-custom-audio-transformer", priority=10, config=config)
 def on audio(self, audio data):
 # Process non-speech audio chunks (e.g., noise)
 return audio data
 def on_hotword(self, audio_data):
 # Process full hotword/wakeword audio chunks
 return audio data
 def on_speech(self, audio_data):
 # Process speech audio chunks during recording (not full utterance)
 return audio_data
 def on_speech_end(self, audio_data):
 # Process full speech utterance audio chunk
 return audio_data
 def transform(self, audio data):
 # Optionally perform final transformation before STT stage
 # Return tuple (transformed_audio_data, optional_message_context)
 return audio_data, {}
Lifecycle & Methods
* **Initialization**: Override 'initialize()' for setup steps.
* **Audio Feed Handlers**:
 * 'on_audio': Handle background or non-speech chunks.
 * 'on hotword': Handle wakeword/hotword chunks.
 * 'on_speech': Handle speech chunks during recording.
 * 'on_speech_end': Handle full utterance audio.
* **Final Transformation**:
 * `transform`: Return the final processed audio and optionally a dictionary of addit
metadata/context that will be passed along with the 'recognize_loop:utterance' message.
* **Reset**: The `reset()` method clears internal audio buffers, called after STT complete
Plugin Registration
In your 'setup.py', register the plugin entry point:
'''python
entry_points={
 'ovos.plugin.audio_transformer': [
 'my-custom-audio-transformer = my_module: MyCustomAudioTransformer'
]
}
```

```
Configuration Example
Add your transformer to 'mycroft.conf':
'''json
"audio_transformers": {
 "my-custom-audio-transformer": {
 // plugin-specific config options here
==== docs/converse pipeline.md =====
Converse Pipeline
The **Converse Pipeline** in **OpenVoiceOS (OVOS)** manages active conversational contexts
between the assistant and skills. It allows skills to keep handling user input across mult
turns, enabling more natural, stateful conversations.
Purpose
The **Converse pipeline** enables **multi-turn conversations** by prioritizing which skill
given the opportunity to handle an utterance through their 'converse()' method before norm
intent parsing occurs.
Key purposes include:
* **Preserve conversational context** across multiple turns.
* **Prioritize recently used skills** for more natural interactions.
* **Enable stateful behavior**, such as follow-up questions or corrections.
* **Prevent unnecessary intent parsing** when a skill is already engaged.
* **Support skill-defined session control** via manual activation/deactivation.
This allows OVOS to act more like a true conversational assistant rather than a single-tur
command system.
Active Skill List
A Skill is considered active if it has been called in the last 5 minutes.
Skills are called in order of when they were last active. For example, if a user spoke the
following commands:
> Hey Mycroft, set a timer for 10 minutes
> Hey Mycroft, what's the weather
```

, , ,

Then the utterance "what's the weather" would first be sent to the Timer Skill's 'converse method, then to the intent service for normal handling where the Weather Skill would be ca

As the Weather Skill was called it has now been added to the front of the Active Skills Li Hence, the next utterance received will be directed to:

- 'WeatherSkill.converse()'
- 2. 'TimerSkill.converse()'
- 3. Normal intent parsing service

When does a skill become active?

- 1. \*\*before\*\* an intent is called the skill is \*\*activated\*\*
- 2. if a fallback \*\*returns True\*\* (to consume the utterance) the skill is \*\*activated\*\* ri \*\*after\*\* the fallback
- 3. if converse \*\*returns True\*\* (to consume the utterance) the skill is \*\*reactivated\*\* ri \*\*after\*\* converse
- 4. a skill can activate/deactivate itself at any time

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## Pipeline Stages

This plugin registers a single pipeline:

 $\mid$  'converse'  $\mid$  Continuous dialog for skills  $\mid$  Should always be present, do not remove unlyou know what you are doing  $\mid$ 

\_\_\_

## How It Works

- \* When a user speaks, the pipeline checks if any skill is actively conversing.
- \* Active skills implement a 'converse()' method that determines if they want to handle the utterance.
- \* If no active skill accepts the input, the regular intent matching process continues.
- \* Skills can automatically deactivate after a timeout or based on custom logic.
- \* Only a limited number of skills can be active at any given time (defaults configurable).

---

## Skill Integration

Skills integrate with the converse pipeline by:

\* Implementing a 'converse()' method that checks if the skill wants to handle an utterance

```
* Returning 'True' if the utterance was handled, 'False' otherwise.
* Managing internal state to determine when to exit conversation mode.
This enables modular, stateful conversations without hardcoding turn-taking logic into the
assistant.
Configuration
Customize the pipeline via 'mycroft.conf':
'''json
"skills": {
 "converse": {
 "cross_activation": true,
 "converse activation": "accept all",
 "converse_mode": "accept_all",
 "converse_blacklist": [],
 "converse_whitelist": [],
 "max_activations": 3,
 "skill activations": {
 "skill-example": 5
 },
 "timeout": 300,
 "skill_timeouts": {
 "skill-example": 600
 },
 "max_skill_runtime": 10
}
Key Options
| Config Key | Description
| ----- |
______ |
| 'cross_activation' | Allow skills to activate/deactivate other skills during a
conversation.
'converse_mode'
 Global mode for allowing/disallowing skills from converse
participation.
 'converse_blacklist' | Skills that are not allowed to enter converse mode.
 'converse_whitelist' | Skills explicitly allowed to converse.
 'max_activations' | Default number of times a skill can consecutively handle turns.
 'skill_activations' | Per-skill override of 'max_activations'.
```

Per-skill override of 'timeout'.

Time (in seconds) before an idle skill is removed from converse m

`timeout`

'skill timeouts'

```
'max_skill_runtime' | Maximum time (in seconds) to wait for a skills 'converse()' respo
Converse Modes
Mode
 Description

 'accept all' | All skills are allowed to use converse mode (default).
 `whitelist`
 Only skills explicitly listed in 'converse_whitelist' can use converse mo
| 'blacklist' | All skills can use converse mode except those in 'converse_blacklist'.
Security & Performance
A malicious or badly designed skill using the converse method can potentially hijack the w
conversation loop and render the skills service unusable
Because skills can "hijack" the conversation loop indefinitely, misbehaving or malicious s
can degrade UX. Protections include:
* Timeouts for inactivity and maximum runtime.
* 'max_activations' limits per skill.
* Blacklist/whitelist enforcement to restrict which skills can enter converse mode.
* 'cross_activation' can be disabled to prevent skill-to-skill manipulation.
The concept of "converse priority" is under active development
'''javascript
"skills": {
 // converse stage configuration
 "converse": {
 // the default number of seconds a skill remains active,
 // if the user does not interact with the skill in this timespan it
 // will be deactivated, default 5 minutes (same as mycroft)
 "timeout": 300,
 // override of "skill_timeouts" per skill_id
 // you can configure specific skills to remain active longer
 "skill_timeouts": {},
 // conversational mode has 3 modes of operations:
 // - "accept_all" # default mycroft-core behavior
 // - "whitelist" # only call converse for skills in "converse_whitelist"
 // - "blacklist" # only call converse for skills NOT in "converse blacklist"
 "converse_mode": "accept_all",
 "converse_whitelist": [],
 "converse_blacklist": [],
```

```
// converse activation has 4 modes of operations:
 // - "accept_all" # default mycroft-core behavior, any skill can
 //
 # activate itself unconditionally
 // - "priority" # skills can only activate themselves if no skill with
 # higher priority is active
 // - "whitelist" # only skills in "converse whitelist" can activate themselves
 // - "blacklist" # only skills NOT in converse "converse_blacklist" can activate
 // NOTE: this does not apply for regular skill activation, only to skill
 initiated activation requests, eg, self.make_active()
 "converse_activation": "accept_all",
 // number of consecutive times a skill is allowed to activate itself
 // per minute, -1 for no limit (default), 0 to disable self-activation
 "max_activations": -1,
 // override of "max activations" per skill id
 // you can configure specific skills to activate more/less often
 "skill_activations": {},
 // if false only skills can activate themselves
 // if true any skill can activate any other skill
 "cross_activation": true,
 // if false only skills can deactivate themselves
 // if true any skill can deactivate any other skill
 // NOTE: skill deactivation is not yet implemented
 "cross_deactivation": true,
 // you can add skill_id: priority to override the developer defined
 // priority of those skills,
 // converse priority is work in progress and not yet exposed to skills
 // priority is assumed to be 50
 // the only current source for converse priorities is this setting
 "converse_priorities": {
 // "skill_id": 10
 }
},
Notes
```

- \* The plugin \*\*does not enforce a fallback behavior\*\* if no skill accepts the input.
- \* If no skill handles the utterance via converse, the pipeline falls back to normal intent matching or fallback skills.
- \* This mechanism is ideal for multi-turn conversations like dialogs, games, or assistant f that require memory of previous input.

==== docs/cq\_pipeline.md =====

## # Common Query Pipeline

The \*\*Common Query Pipeline Plugin\*\* in OVOS is a specialized pipeline component designed \*\*exclusively for handling general knowledge questions\*\*. It processes utterances that res questionstypically starting with interrogatives like \*what\*, \*who\*, \*how\*, \*when\*, etc.and queries a set of registered general knowledge skills to find the most accurate factual ans

Unlike conversational or chit-chat pipelines, this plugin focuses strictly on \*\*fact-based question answering\*\*. It does \*\*not\*\* generate answers or perform retrieval-augmented generation (RAG). Instead, it relies on a \*\*reranker module\*\* to evaluate candidate answer from all queried skills and selects the most relevant and factually accurate response.

---

### ## Purpose

- \* \*\*Handle only question-like utterances\*\* (e.g., What is the tallest mountain?, Who wrote Hamlet?).
- \* Query multiple \*\*general knowledge skills\*\* to obtain candidate answers.
- \* Use a \*\*reranker mechanism\*\* to evaluate and select the most confident and factually accresponse.
- \* Provide a robust fallback for answering factual queries outside of high-confidence intenmatches.

---

### ## Pipeline Stages

This plugin registers a single pipeline:

-	Pipeline ID   Description			Recommended Use									
	,common_da,	Common Query matches	· 	Only	as	good	as	the	common	query	skills	you	install

\_\_\_

## ## How It Works

- 1. \*\*Question Detection:\*\* The pipeline filters incoming utterances to only process those appear to be questions, based on interrogative keywords.
- 2. \*\*Parallel Skill Querying:\*\* The plugin sends the utterance to all registered common queskills capable of answering general knowledge questions.
- 3. \*\*Candidate Collection:\*\* Each skill returns zero or more candidate answers along with confidence scores.
- 4. \*\*Reranking:\*\* A reranker component evaluates all candidate answers across skills to identify the best response, focusing on factual accuracy and confidence.
- 5. \*\*Answer Delivery:\*\* If a suitable answer is found, it is returned to the user; otherwithe query is passed on or marked as unanswered.

---

## ## Installation

The Common Query Pipeline Plugin is included by default in 'ovos-core', but can also be installed independently:

''bash
pip install ovos-common-query-pipeline-plugin
'''
--## Configuration

- \* \*\*min\\_self\\_confidence:\*\* Minimum confidence required from the skill answer itself beforeranking.
- \* \*\*min\\_reranker\\_score:\*\* Minimum reranker score threshold to accept an answer.
- \* \*\*reranker: \*\* The reranker plugin to use (must be installed separately).
- \* \*\*Model: \*\* Choose a suitable reranker model based on accuracy and device constraints.

\_\_\_

#### ## Performance Considerations

- \* The plugins response time depends on the slowest queried skill the latency of installed common query skills affects overall speed.
- \* Enabling rerankers, especially on resource-limited hardware (e.g., Raspberry Pi), may adnoticeable latency.
- \* Timeout (default 2 seconds) ensures responsiveness but might cause some slow skill answe be discarded.
- \* Tune confidence thresholds and reranker settings according to your hardware capabilities user experience goals.

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## Example Usage Scenario

User says: \*"When was the Declaration of Independence signed?"\*

- \* The utterance is detected as a question.
- \* The plugin queries 'ovos-skill-wolfram-alpha' and 'ovos-skill-wikipedia'.
- \* Each skill returns candidate answers with confidence scores.

- \* The reranker evaluates answers and selects the most reliable response.
- \* The selected answer is delivered back to the user.

---

## ## Important Notes

- \* \*\*No generation or RAG:\*\* The plugin only retrieves answers from skills; it does not gen or synthesize new content.
- \* \*\*No chit-chat:\*\* This pipeline is strictly for general knowledge queries, \*\*not for cas conversation or small talk\*\*.
- \* \*\*Reranker-based selection:\*\* The reranker improves the quality of responses by ranking answers from multiple sources.
- \* \*\*Skills required:\*\* Ensure that relevant common query skills (e.g., knowledge bases, encyclopedias) are installed and enabled.

==== docs/dialog\_transformers.md =====

## # Dialog Transformers

\*\*Dialog Transformers\*\* in OpenVoiceOS (OVOS) are plugins that modify or enhance text resp just before they are sent to the Text-to-Speech (TTS) engine. This allows for dynamic adjustments to the assistant's speech, such as altering tone, simplifying language, or translating content, without requiring changes to individual skills.

---

#### ## How They Work

- 1. \*\*Intent Handling\*\*: After a user's utterance is processed and an intent is matched, th corresponding skill generates a textual response.
- 2. \*\*Transformation Phase\*\*: Before this response is vocalized, it passes through any actidialog transformers.
- 3. \*\*TTS Output\*\*: The transformed text is then sent to the TTS engine for audio synthesis

This pipeline ensures that all spoken responses can be uniformly modified according to the desired transformations.

---

## ## Configuration

To enable dialog transformers, add them to your 'mycroft.conf' file under the 'dialog\_transformers' section:

```
"dialog_transformers": {
 "plugin_name": {
 // plugin-specific configuration
 }
}
```

Replace '"plugin\_name"' with the identifier of the desired plugin and provide any necessar

```
configuration parameters.
Available Dialog Transformer Plugins
OVOS Dialog Normalizer Plugin
* **Purpose**: Prepares text for TTS by expanding contractions and converting digits to wo
ensuring clearer pronunciation.
* **Example**:
 * Input: \"I'm 5 years old."\
 * Output: \"I am five years old."\
* **Installation**:
'''bash
pip install ovos-dialog-normalizer-plugin
* **Configuration**:
'''json
"dialog_transformers": {
 "ovos-dialog-normalizer-plugin": {}
* **Source**: [GitHub Repository](https://github.com/OpenVoiceOS/ovos-dialog-normalizer-pl
OVOS OpenAI Dialog Transformer Plugin
* **Purpose**: Utilizes OpenAI's API to rewrite responses based on a specified persona or
* **Example**:
 * Rewrite Prompt: \"Explain like I'm five"\
 * Input: \"Quantum mechanics is a branch of physics that describes the behavior of
particles at the smallest scales."'
 * Output: '"Quantum mechanics helps us understand really tiny things."'
* **Installation**:
'''bash
pip install ovos-openai-plugin
* **Configuration**:
'''json
"dialog_transformers": {
 "ovos-dialog-transformer-openai-plugin": {
 "rewrite_prompt": "Explain like I'm five"
```

```
}
* **Source**: [GitHub Repository](https://github.com/OpenVoiceOS/ovos-openai-plugin)
OVOS Bidirectional Translation Plugin
* **Purpose**: Translates responses to match the user's language, enabling multilingual
interactions.
* **Features**:
 * Detects the language of the user's input.
 * Works together with a companion utterance transformer plugin
 * Translates the assistant's response back into the user's language.
* **Installation**:
'''bash
pip install ovos-bidirectional-translation-plugin
* **Configuration**:
'''json
"dialog_transformers": {
 "ovos-bidirectional-dialog-transformer": {
 "bidirectional": true
 }
}
* **Source**: [GitHub Repository](https://github.com/OpenVoiceOS/ovos-bidirectional-
translation-plugin)

Creating Custom Dialog Transformers
To develop your own dialog transformer:
Create a Python Class:
'''python
from ovos_plugin_manager.templates.transformers import DialogTransformer
class MyCustomTransformer(DialogTransformer):
 def __init__(self, config=None):
 super().__init__("my-custom-transformer", priority=10, config=config)
 def transform(self, dialog: str, context: dict = None) -> Tuple[str, dict]:
 Optionally transform passed dialog and/or return additional context
 :param dialog: str utterance to mutate before TTS
 :returns: str mutated dialog
```

```
Modify the dialog as needed
 return modified_dialog, context
Register as a Plugin:
In your 'setup.py', include:
'''python
entry_points={
 'ovos.plugin.dialog_transformer': [
 'my-custom-transformer = my_module:MyCustomTransformer'
]
Install and Configure:
After installation, add your transformer to the 'mycroft.conf':
'''json
"dialog_transformers": {
 "my-custom-transformer": {}
, , ,
==== docs/fallback pipeline.md =====
Fallback Pipeline
The **Fallback Pipeline** in **OpenVoiceOS (OVOS)** manages how fallback skills are querie
when no primary skill handles a users utterance. It coordinates multiple fallback handlers
ensuring the system gracefully attempts to respond even when regular intent matching fails
Pipeline Stages
 | Priority Range | Description
 Use Case
|-----|

| 'fallback_high' | 0 5 | High-priority fallback skills | Critical fallback
handlers
| 'fallback_medium' | 5 90 | Medium-priority fallback skills | General fallback
skills
 90 101 | Low-priority fallback skills | Catch-all or cha
| `fallback_low`
fallback skills
Fallback skills register with a priority, allowing the pipeline to query them in order.
```

## How It Works

- \* When no regular skill handles an utterance, the fallback pipeline queries registered fal skills asynchronously.
- \* Each fallback skill can decide whether to handle the utterance.
- \* Fallback skills are tried by priority level (can be overriden by users)
- \* If no fallback skill accepts the utterance, no fallback response is generated by the pip itself.

\_\_\_

## Skill Integration

Skills integrate as fallbacks by:

- \* Registering on the message bus with a fallback priority.
- \* Listening for fallback queries carrying all utterance variations.
- \* Responding with success/failure on whether they handled the fallback.

This enables modular and customizable fallback behavior depending on your skill ecosystem.

---

## Notes

- \* The pipeline itself \*\*does not define or enforce a default fallback response\*\*.
- \* The default "I dont understand" reply is implemented in the separate 'ovos-skill-fallbac unknown' skill.
- \* This modular design allows developers to create custom fallback strategies or add fallbach chatbot skills without modifying the core pipeline.
- \* Fallback skills are expected to implement some dialog if they consume the utterance

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## Security

Just like with converse a badly designed or malicious skill can hijack the fallback skill while this is not as serious as with converse some protections are also provided

You can configure what skills are allowed to use the fallback mechanism, you can also modi the fallback priority to ensure skills behave well together.

Since priority is defined by developers sometimes the default value is not appropriate and not fit well with the installed skills collection

```
// fallback skill handling has 3 modes of operations:
 // - "accept_all" # default mycroft-core behavior
 // - "whitelist" # only call fallback for skills in "fallback_whitelist"
 // - "blacklist" # only call fallback for skills NOT in "fallback_blacklist"
 "fallback_mode": "accept_all",
 "fallback whitelist": [],
 "fallback_blacklist": []
},
==== docs/gitlocalize_tutorial.md =====
Contribute to Translations with GitLocalize!
Thank you for your interest in helping translate our project! Your contributions will help
our project accessible to more people around the world.
<iframe width="560" height="315" src="https://www.youtube.com/embed/2udvdIW9W2s" title="OV</pre>
translation guide frameborder="0" allow="accelerometer; autoplay; clipboard-write; encryp
media; gyroscope; picture-in-picture; web-share" referrerpolicy="strict-origin-when-cross-
origin" allowfullscreen></iframe>
Weve made it easy for you to get started, even if youre not familiar with GitHub or coding
Follow the steps below to join our translation effort using GitLocalize.
Step-by-Step Guide to Translating with GitLocalize
Visit Our GitLocalize Project Page
![image](https://gist.github.com/assets/33701864/0a678e87-2cdf-4a9b-924c-e496e47befb4)
1. **Click on the link** to our GitLocalize project: https://gitlocalize.com/users/OpenVoi
2. You will see a list of OVOS repositories to translate, select one
3. You will see a list of languages and translation tasks available.
![image](https://gist.github.com/assets/33701864/c3770638-1452-44fb-ada1-39e39683aea8)
```

- #### Sign Up or Log In
- 1. If you dont have an account, \*\*sign up\*\* with your email or GitHub account (you dont ne know GitHub to do this!).
- 2. If you already have an account, simply \*\*log in\*\*.
- #### Choose a Language
- > Adding new languages to the list is a manual process, if your language is unlisted let u know!
- 1. Select the language you want to translate into from the list of available languages.
- 2. You will see a list of files that need translation.
  - 'dialogs.json' contains sentences that OVOS will speak
  - 'intents.json' contains sentences that the user will speak to OVOS
  - 'vocabs.json' similar to intents, but contain sentence fragments/keywords, not full

![image](https://gist.github.com/assets/33701864/444cbb6d-le9e-47b0-84f1-aeb38eef6a17)

#### Start Translating

- 1. Click on a file that you want to translate.
- 2. The translation editor will open. Here, youll see the original text on the left and a s to enter your translation on the right.
- 3. Begin translating the text. If youre unsure about any phrase, feel free to leave it and on to the next one.

When you open a JSON file for translation in GitLocalize, youll see two parts:

- \*\*Key\*\*: This corresponds to a file name in the OVOS repository you selected.
- \*\*Value\*\*: This is the sentence you need to translate.

### #### Variables

Variables are placeholders within sentences that represent changing content, such as names numbers.

- Original: 'My name is {var\_name}'
- Translation: 'Mi nombre es {var\_name}'

![image](https://gist.github.com/assets/33701864/2779c8a3-46de-47b3-894f-eccab0bdd2b5)

\*\*Important Rules\*\*:

- \*\*Do not translate the variable names\*\* (the text inside curly braces `{}`).
- You can \*\*rearrange the position\*\* of variables in your translation, but do not create n variables.
- Ensure that variables are not separated by only whitespace; there should be at least one between them.

### #### Slots

Sometimes, the same file will appear several times, each with a different variation of the sentence. These variations are called "slots".

![image](https://gist.github.com/assets/33701864/70f30bc5-56f0-4d87-a521-2c4c77790bfe)

\*\*Important Rules\*\*:

- \*\*Translate at least one slot\*\* in each file.
- If a slot is not needed in your language, enter '[UNUSED]'. This tells us that you revie the slot and marked it as translated.
- If you run out of slots to fit all variations of a sentence, you can use newlines to add translations.
- ![image](https://gist.github.com/assets/33701864/c70379ef-ef29-484d-a6fb-84d9fca47660)

#### #### Alternative/Optional words

You can use the "alternative word" syntax to provide options or optional words within a sentence.

- Alternative words: 'I love (cats|dogs|birds)' becomes 'Amo (gatos|perros|pajaros)'
- Optional words: 'I (really|) love (cats|dogs|birds)' becomes 'Yo (realmente|) amo (gatos|perros|pajaros)'

![image](https://gist.github.com/assets/33701864/75288b2d-559e-47c3-8e73-bb5391e4a888)

### Tips for Effective Translation

- \*\*Consistency\*\*: Try to use consistent terminology throughout the project.
- \*\*Context\*\*: If a phrase seems unclear, consider the overall context of the project or rout for clarification.
- \*\*Accuracy\*\*: Aim to convey the meaning as accurately as possible, rather than a literal word-for-word translation.

## #### Key Take Aways

- For each sentence (slot), enter your translation.
- If a slot is not needed, enter '[UNUSED]'.
- Leave the variable names in curly braces `{}` unchanged.
- Rearrange variables as needed but do not create new ones.
- Provide multiple options using the syntax '(option1|option2|option3)'.
- Include optional words using the syntax '(optional|)'.
- If there are not enough slots, press 'Enter' to add a new line and enter your alternative translation on the new line.

## #### Review and Feedback

- 1. Once youve finished translating a file, you can \*\*submit\*\* it for review.
- 2. Your translations will be reviewed by other native speakers and project maintainers.
- $3.\ \, {
  m If} \, {
  m any} \, {
  m changes} \, {
  m are} \, {
  m needed}, \, {
  m you} \, {
  m might} \, {
  m receive} \, {
  m feedback}. \, {
  m Simply} \, {
  m log} \, {
  m back} \, {
  m in}, \, {
  m review} \, {
  m the} \, {
  m comments}, \, {
  m and} \, {
  m make} \, {
  m the} \, {
  m necessary} \, {
  m adjustments}.$

![image](https://gist.github.com/assets/33701864/f76df4fb-a825-48ec-8e76-c8e47e013392)

# ### Need Help?

If you have any questions or need assistance at any point:

- \*\*Join our Matrix chat\*\*: https://matrix.to/#/#openvoiceos-languages:matrix.org
- \*\*Email us\*\*: support@openvoiceos.org

# ### Thank You!

Your contributions are invaluable, and we appreciate your effort in helping us reach a glo audience. Happy translating!

==== docs/index.md =====

# The OpenVoiceOS Technical Manual

![](https://github.com/OpenVoiceOS/ovos\_assets/blob/master/Logo/ovos-logo-512.png?raw=true

Welcome to the \*\*Open Voice OS (OVOS)\*\* developer documentation. This guide is your startipoint for exploring, building, and contributing to OVOS an open and modular platform for voice-enabled applications.

---

## What is OVOS?

\*\*Open Voice OS (OVOS)\*\* is a flexible voice platform that goes beyond traditional voice assistants. It provides the foundational tools and frameworks for integrating voice interainto a wide range of projects.

While OVOS can power a Hey Mycroft...-style assistant, it is not limited to that use case. voice operating system, OVOS is highly customizable and has been used in:

- Robots and automation systems
- Smart furniture and mirrors
- Cloud-based voice services
- Embedded devices and smart TVs

OVOS is designed to work wherever voice interfaces are needed whether thats on a local de or in the cloud.

\_ \_ \_

## OVOS Distros

If youd rather not install and configure components manually, OVOS has several prebuilt distributions:

- [\*\*raspOVOS\*\*](https://github.com/OpenVoiceOS/raspOVOS): A Raspberry Pi image with pre-installed OVOS services.
- [\*\*ovos-installer\*\*](https://github.com/OpenVoiceOS/ovos-installer): Installs OVOS on to supported Linux systems.
- [\*\*ovos-buildroot\*\*](https://github.com/OpenVoiceOS/ovos-buildroot): A highly customizab buildroot-based image (in development).

These distros offer a faster setup experience with curated default skills and settings.

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## What Youll Find in This Manual

This documentation includes:

- \*\*Architecture Overview\*\* A breakdown of how OVOS components work together

- \*\*Plugin System\*\* Details on STT, TTS, wake word engines, GUI backends, and more
- \*\*Application Development\*\* How to create and deploy custom voice-enabled applications
- \*\*Testing and Debugging\*\* Tools and practices for developing with OVOS

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- ## Related Projects and External Resources
- \*\*Docker Setup\*\*: [OVOS Docker Documentation](https://openvoiceos.github.io/ovos-docker/
- \*\*Message Bus Reference\*\*: [OVOS Message Spec](https://openvoiceos.github.io/message\_spe
- \*\*Remote Client Framework\*\*: [HiveMind

Documentation](https://jarbashivemind.github.io/HiveMind-community-docs/)

---

## Contributing to This Documentation

This manual is maintained by the OVOS community developers, users, and contributors who h shape the platform.

Whether youre spotting errors, clarifying instructions, or adding new information, contributions are always welcome.

To contribute, please [open an issue or pull request](https://github.com/OpenVoiceOS/ovostechnical-manual) on GitHub.

---

- ## Getting Started Tips
- OVOS is modular you can run just one or two components to start.
- Try a pre-built distro for a plug-and-play experience.
- Check the message bus reference to see how OVOS components communicate.
- Explore real-world examples from the community to see OVOS in action.

==== docs/intent\_transformers.md =====

- # Intent Transformers
- \*\*Intent Transformers\*\* are a pluggable mechanism in OVOS that allow you to enrich or transintent data \*\*after\*\* an intent is matched by an engine (Padatious, Adapt, etc.), but \*\*before\*\* it is passed to the skill handler.

This is useful for:

- \* Named Entity Recognition (NER)
- \* Keyword extraction
- \* Slot filling
- \* Contextual enrichment

Transformers operate on 'IntentHandlerMatch' or 'PipelineMatch' objects and are executed \* order of priority\*\*. They enable complex processing pipelines without requiring every skil reimplement entity logic.

### ## Default Transformers

In a standard OVOS installation, the following plugins are \*\*installed and enabled by default\*\*:

```
Plugin
 Description
Priority
|-----

| 'ovos-keyword-template-matcher' | Extracts values from '{placeholder}'-style intent temp
ovos-ahocorasick-ner-plugin Performs NER using Aho-Corasick keyword matching based
registered entities from skill templates | 5
These are **not built into core**, but are bundled in standard OVOS setups and configured
'intent_transformers' in your configuration file.
Configuration
To enable or disable specific transformers, modify your 'mycroft.conf':
'''json
"intent_transformers": {
 "ovos-keyword-template-matcher": {
 "active": true
 "ovos-ahocorasick-ner-plugin": {
 "active": false
}
How It Works
Example Workflow
1. An utterance matches an intent via Padatious, Adapt, or another engine.
```

- 2. The matched intent is passed to the 'IntentTransformersService'.
- 3. Each registered transformer plugin runs its 'transform()' method.
- 4. Extracted entities are injected into the intents 'match\_data'.
- 5. The updated 'match\_data' is passed to the skill via the 'Message' object.

### ### Skill Access

Entities extracted by transformers are made available to your skill in the 'message.data' dictionary:

```
'''python
location = message.data.get("location")
person = message.data.get("person")
Default Plugins
'ovos-ahocorasick-ner-plugin'
This plugin builds a per-skill Aho-Corasick automaton using keywords explicitly provided b
developer via registered entities.
> It will **only match keywords that the skill developer has accounted for**
It does **not** use external data or extract entities generically.
'ovos-keyword-template-matcher'
This plugin parses registered intent templates like:
what's the weather in {location}
It uses the template structure to extract '{location}' directly from the utterance.
If the user says "what's the weather in Tokyo", the plugin will populate:
'''python
match_data = {
 "location": "Tokyo"
}
. . .
Writing Your Own Intent Transformer
To create a custom transformer:
'''python
from ovos_plugin_manager.templates.transformers import IntentTransformer
class MyCustomTransformer(IntentTransformer):
 def __init__(self, config=None):
 super().__init__("my-transformer", priority=10, config=config)
 def transform(self, intent):
 # Modify intent.match_data here
 return intent
```

**, , ,** 

==== docs/lang\_support.md =====

# Language Support in OpenVoiceOS

OpenVoiceOS (OVOS) aims to support multiple languages across its components, including int recognition, speech-to-text (STT), text-to-speech (TTS), and skill dialogs. However, full language support requires more than translation of interface text. This document outlines current state of language support, known limitations, and how contributors can help improve multilingual performance in OVOS.

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While the OVOS installer allows users to select a preferred language, \*\*selecting a langua does not guarantee full support across all subsystems\*\*. True multilingual support require dedicated:

- Translations (intents, dialogs, settings, etc.)
- STT (Speech-to-Text) plugins trained on the target language
- TTS (Text-to-Speech) plugins capable of generating speech in the selected language
- Language-specific intent adaptation and fallback logic

Without these, many core features (e.g., voice commands, speech output, skill interactions not function as expected.

---

## Adding a New Language

Adding support for a new language in OVOS is a multi-step process requiring:

- Translations of assistant dialog and intent files
- A compatible STT plugin with reliable speech recognition
- A natural-sounding TTS voice
- Validation using real-world user data

We welcome and encourage community participation to improve language support. Every contribution helps make OVOS more accessible to speakers around the world.

---

## STT and TTS Requirements

For a language to function correctly in a voice assistant environment, it must have \*\*dedi STT and TTS plugins\*\* that support the language reliably.

### STT (Speech-to-Text)

- STT plugins must be able to recognize speech in the target language with high accuracy.
- Some plugins are multilingual (e.g., Whisper, MMS), but accuracy varies across languages
- For production use, \*\*language-specific tuning or models are recommended\*\*.

```
TTS (Text-to-Speech)
```

- The TTS engine must generate clear, natural-sounding speech in the selected language.
- Not all TTS plugins support all languages.
- Quality varies significantly by model and backend.

A list of early TTS and STT plugins test with per-language accuracy benchmarks is availabl

- [STT Bench](https://stt-bench.tigregotico.pt)
- [TTS Bench](https://tts-bench.tigregotico.pt)

\_\_\_

# ## Translation Coverage

OVOS uses [GitLocalize](https://gitlocalize.com/users/OpenVoiceOS) for managing translatio files across its repositories. This includes:

- Skill dialog files
- Intent files (used by Padatious/Adapt)
- Configuration metadata

### ### Translation Progress

Translation progress is tracked at:

[https://openvoiceos.github.io/lang-support-tracker](https://openvoiceos.github.io/lang-support-tracker)

The tracker provides daily updates and displays all languages that have reached at least 2 translation coverage.

> If your language is missing from GitLocalize, [open an issue](https://github.com/OpenVoiceOS/lang-support-tracker/issues) to request it. Currentl languages must be added manually.

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## ## Known Limitations

- Selecting a language during installation only automatically configures a compatible STT/plugin for \*\*some languages\*\*. Manual action might be required for full support
- Many skills contain only partial translations or outdated strings.
- Skills may be partially translated, with only a subset of intents available for your lan
- Skills may have translated intents but missing dialog translations. The assistant typica speaks the dialog filename if it is not translated

\_\_\_

## How to Improve Language Support

### 1. \*\*Contribute Translations\*\*

Use GitLocalize to translate dialog and intent files:

```
- [GitLocalize for OVOS](https://gitlocalize.com/users/OpenVoiceOS)
- [Translation Tutorial](https://www.openvoiceos.org/translation)
Translation stats for each language are also available in:
- [Markdown summaries (e.g., 'translate_status_pt.md')](https://openvoiceos.github.io/lang
support-tracker/tx_info/translate_status_pt-PT.md)
- [JSON format (e.g., 'pt-PT.json')](https://openvoiceos.github.io/lang-support-
tracker/tx_info/pt-PT.json)
2. **Test in Real-World Usage**
Translation coverage alone does not ensure accuracy. Native speakers are encouraged to tes
OVOS with real speech input and report issues with:
- Intent matching failures
- Mispronunciations or robotic speech
- Incorrect or unnatural translations
You can help by **enabling open data collection** in your OVOS instance:
'''json
"open_data": {
 "intent_urls": [
 "https://metrics.tigregotico.pt/intents"
 1
}
, , ,
> Alternatively, you may self-host the reporting server: [ovos-opendata-server on
GitHub](https://github.com/OpenVoiceOS/ovos-opendata-server)
Monitoring Tools
- Live Data Dashboard: https://opendata.tigregotico.pt
- Server Status:
https://metrics.tigregotico.pt/status
Benchmark Projects (Open Data)
Explore public benchmark tools for evaluating model performance:
Project
|-----|
[GitLocalize Bench](https://gitlocalize-bench.tigregotico.pt) | Evaluate intent transl
coverage and performance
[STT Bench](https://stt-bench.tigregotico.pt)
 Test STT plugin accura
across datasets and languages
[TTS Bench](https://tts-bench.tigregotico.pt)
 Compare TTS output qua
```

# Model2Vec Intent Pipeline

The \*\*Model2Vec Intent Pipeline\*\* is an advanced plugin for OpenVoiceOS, designed to enhan intent classification using pretrained Model2Vec models. By leveraging vector-based representations of natural language, this pipeline offers improved accuracy over tradition deterministic engines, especially in scenarios where intent recognition is challenging.

---

#### ## Features

- \* \*\*Model2Vec-Powered Classification:\*\* Uses pretrained Model2Vec models for rich vector-bintent understanding.
- \* \*\*Seamless OVOS Integration:\*\* Plug-and-play compatibility with existing OVOS intent pipelines.
- \* \*\*Multilingual & Language-Specific Models:\*\* Offers large multilingual models distilled LaBSE and smaller, efficient language-specific models ideal for limited hardware (e.g., Raspberry Pi).
- \* \*\*Dynamic Intent Syncing:\*\* Automatically synchronizes with Adapt and Padatious intents runtime.
- \* \*\*Skill-Aware Matching:\*\* Classifies \*only\* official OVOS skill intents, reducing false positives by ignoring unregistered or personal skill intents.
- \* \*\*Supports Partial Translations:\*\* Multilingual models allow usage of partially translat skills, provided their \*\*dialogs\*\* are translated.

\_ \_ \_

## Installation

Install the plugin via pip:

'''bash

pip install ovos-m2v-pipeline

` ` `

---

```
Configuration
Configure the plugin in your 'mycroft.conf' file:
'''json
 "intents": {
 "ovos-m2v-pipeline": {
 "model": "Jarbas/ovos-model2vec-intents-LaBSE",
 "conf_high": 0.7,
 "conf_medium": 0.5,
 "conf_low": 0.15,
 "ignore_intents": []
 "pipeline": [
 "converse",
 "ovos-m2v-pipeline-high",
 "padatious_high",
 "fallback low"
]
 }
, , ,
Parameters:
* 'model': Path to the pretrained Model2Vec model or Hugging Face repository.
* 'conf high': Confidence threshold for high-confidence matches (default: 0.7).
* 'conf_medium': Confidence threshold for medium-confidence matches (default: 0.5).
* 'conf_low': Confidence threshold for low-confidence matches (default: 0.15).
* 'ignore_intents': List of intent labels to ignore during matching.
> **Note: ** Model2Vec models are pretrained and *do not* dynamically learn new skills at
runtime.
How It Works
1. Receives a user utterance as text input.
2. Predicts intent labels using the pretrained Model2Vec embedding model.
3. Filters out any intents *not* associated with currently loaded official OVOS skills.
4. Returns the highest-confidence matching intent.
```

This process enhances intent recognition, particularly in cases where traditional parsers Adapt or Padatious may struggle.

```
Models Overview
```

- \* \*\*Multilingual Model:\*\* Over 500MB, distilled from LaBSE, supports many languages and partially translated skills.
- \* \*\*Language-Specific Models: \*\* Smaller (\~10x smaller than multilingual), highly efficien

almost as accurate ideal for devices with limited resources.

Models can be specified via local paths or Hugging Face repositories: [OVOS Model2Vec Models on Hugging Face](https://huggingface.co/collections/Jarbas/ovos-model2vec-intents-681c478aecb9979e659b17f8)

---

### ## Training Data

The Model2Vec intent classifier is trained on a diverse, aggregated collection of intent examples from:

- \* OVOS LLM Augment Intent Examples synthetic utterances generated by large language model OVOS skills.
- \* Music Query Templates focused on music-related intents.
- \* Language-Specific Skill Intents extracted CSV files from OpenVoiceOS GitLocalize coveri English, Portuguese, Basque, Spanish, Galician, Dutch, French, German, Catalan, Italian, a Danish.

Models are regularly updated with new data to improve performance and language coverage.

---

### ## Important Usage Notes

- \* \*\*Official OVOS Skills Only:\*\* The Model2Vec pipeline classifies intents \*only\* from off OVOS skills. For personal or custom skills, you should continue to use Adapt and Padatious parsers alongside Model2Vec.
- \* \*\*Complementary Pipeline:\*\* Model2Vec is designed to \*augment\* your intent pipeline, not replace Adapt or Padatious. Using all three together provides the best overall recognition \* \*\*Padatious Intent Data & Training:\*\* Padatious intent data and example utterances are available in [GitLocalize](https://gitlocalize.com/repo/xyz) for translations and new mode training. The Model2Vec models are continuously updated with this data.
- \* \*\*Language Support:\*\* The multilingual model (500MB+) supports many languages and works with partially translated skills, as long as \*\*dialogs\*\* are localized.
- \* \*\*Optimization:\*\* Language-specific models are on average 10x smaller and nearly as accu as the multilingual model, making them ideal for constrained hardware or single-language setups.

==== docs/padatious\_pipeline.md =====

### # Padatious Pipeline

The \*\*Padatious Pipeline Plugin\*\* brings examples-based intent recognition to the \*\*OpenVo (OVOS)\*\* pipeline. It enables developers to define intents using example sentences, offeri simple and code-free way to create natural language interfaces for voice skills.

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### ## Pipeline Stages

This plugin registers the following pipeline stages:

```
| Pipeline ID
 Description
 Recommended Use
| -----|

| 'padatious_high' | High-confidence Padatious intent matches | Primary stage for Padat
| 'padatious_medium' | Medium-confidence Padatious matches | Backup if confidence tu
allows
 Low-confidence Padatious matches
'padatious_low'
 Not recommended (often
inaccurate)
Each stage is triggered based on the confidence level of the parsed intent, as configured
your system.
Configuration
Configure Padatious thresholds in your 'ovos.conf':
'''json
"intents": {
 "padatious": {
 "conf_high": 0.85,
 "conf_med": 0.65,
 "conf_low": 0.45
 }
}
٠, ١
These thresholds control which pipeline level receives a given intent result.
Multilingual Support
Padatious is **excellent for multilingual environments** because intents are defined in pl
text '.intent' files, not in code. This allows translators and non-developers to contribut
languages easily without touching Python.
To add another language, simply create a new '.intent' file in the relevant language folde
such as:
locale/pt-pt/weather.intent
```

## Defining Intents

locale/fr-fr/weather.intent

Intent examples are written line-by-line in '.intent' files:

```
what's the weather like
In your skill:
'''python
from ovos_workshop.decorators import intent_handler
@intent_handler("weather.intent")
def handle_weather(self, message):
 # Your code here
 pass
. . .
Limitations
Padatious is reliable in terms of **not misclassifying** it rarely picks the wrong intent
However, it has key limitations:
* **Weak paraphrase handling**: If the user speaks a sentence that doesnt closely match an
example, Padatious will often fail to match anything at all.
* **Rigid phrasing required**: You may end up in a train the user to speak correctly scena
instead of training the system to understand variations.
* **Maintenance burden for sentence diversity**: Adding more phrasing requires adding more
sentence examples per intent, increasing effort and clutter.
When to Use
Padatious is a good choice in OVOS when:
* You want **easy localization/multilingual support**.
* Youre creating **simple, personal, or demo skills**.
* You can **control or guide user phrasing**, such as in kiosk or assistant environments.
Avoid Padatious for complex conversational use cases, skills with overlapping intents, or
scenarios requiring broad paraphrasing support.
==== docs/pipelines_overview.md =====
OVOS Intent Pipeline
The OpenVoiceOS (OVOS) Intent Pipeline is a modular and extensible system designed to inte
```

, , ,

what is the weather tell me the weather

user utterances and map

them to appropriate actions or responses.

It orchestrates various intent parsers and fallback mechanisms to ensure accurate and contextually relevant responses.

---

### ## What is an Intent Pipeline?

An intent pipeline in OVOS is a sequence of processing stages that analyze user input to determine the user's intent.

Each stage employs different strategies, ranging from high-confidence intent parsers to fallback mechanisms, to interpret the input.

This layered approach ensures that OVOS can handle a wide range of user queries with varyi degrees of specificity and complexity.

---

## ## Pipeline Structure

OVOS pipelines are structured to prioritize intent matching based on confidence levels:

- \* \*\*High Confidence\*\*: Primary intent parsers that provide precise matches.
- \* \*\*Medium Confidence\*\*: Secondary parsers that handle less specific queries.
- \* \*\*Low Confidence\*\*: Fallback mechanisms for ambiguous or unrecognized inputs.

Each component in the pipeline is a plugin that can be enabled, disabled, or reordered according to user preferences.

This flexibility allows for customization based on specific use cases or device capabiliti

\_\_\_

### ## Available Pipeline Components

Below is a list of available pipeline components, categorized by their confidence levels a functionalities:

# ### High Confidence Components

	Pipeline	Description	
ļ	Notes		
	·		 
	`stop_high`	Exact match for stop commands	ı
	Replaces [skill-ovos-stop](https://gr	<pre>ithub.com/OpenVoiceOS/skill-ovos-stop)</pre>	
	'converse'	Continuous conversation interception	for skills
	'padatious_high'	High-confidence matches using Padatio	ous
	`adapt_high`	High-confidence matches using Adapt	
ı	\fallhack high\	High-priority fallback skill matches	

```
'ocp_high'
 | High-confidence media-related queries
 'ovos-persona-pipeline-plugin-high' | Active persona conversation (e.g., LLM integration
 'ovos-m2v-pipeline-high'
 | Multilingual intent classifier capable of handling
paraphrasing | Only supports **default skills**, not dynamic
Medium Confidence Components
Pipeline
 Description
 Notes

 'stop_medium'
 | Medium-confidence stop command matches
 Replaces [skill-ovos-stop](https://github.com/OpenVoiceOS/skill-ovos-stop) |
 Medium-confidence matches using Padatious
 'adapt medium'
 | Medium-confidence matches using Adapt
 'ocp_medium'
 | Medium-confidence media-related queries
 'fallback medium'
 | Medium-priority fallback skill matches
 'ovos-m2v-pipeline-medium' | Multilingual intent classifier capable of handling paraphra
 Only supports **default skills**, not dynamic
Low Confidence Components
| Pipeline
 Description
Notes
 'stop_low'
 Low-confidence stop command matches
 Disabled by default
 'padatious_low'
 Low-confidence matches using Padatious
 Often inaccurate; disabled by default
 'adapt low'
 Low-confidence matches using Adapt
 'ocp_low'
 Low-confidence media-related queries
 `fallback_low`
 | Low-priority fallback skill matches
 'common query'
 Sends utterance to common_query skills
 Selects the best match among available skills
 'ovos-persona-pipeline-plugin-low' | Persona catch-all fallback (e.g., LLM integration)
 'ovos-m2v-pipeline-low'
 Multilingual intent classifier capable of handling
paraphrasing | Only supports **default skills**, not dynamic |
```

## Customizing the Pipeline

OVOS allows users to customize the intent pipeline through configuration files. Users can enable or disable specific

components, adjust their order, and set confidence thresholds to tailor the system's behav to their needs. This

customization ensures that OVOS can be optimized for various applications, from simple comrecognition to complex conversational agents.

```
'''json
 "intents": {
 "adapt": {
 "conf_high": 0.5,
 "conf_med": 0.3,
 "conf_low": 0.2
 },
 "persona": {
 "handle fallback": true,
 "default_persona": "Remote Llama"
 },
 "pipeline": [
 "ovos-m2v-pipeline-high",
 "ocp_high",
 "stop_high",
 "converse",
 "padatious_high",
 "adapt_high",
 "stop_medium",
 "adapt medium",
 "common_qa",
 "fallback_medium",
 "fallback_low"
]
 },
```

By understanding and configuring the OVOS Intent Pipeline, developers and users can enhanc accuracy and responsiveness of their voice assistant applications.

```
==== docs/stop_pipeline.md =====
```

```
Stop Pipeline
```

The \*\*stop pipeline\*\* is a core component of the Open Voice OS (OVOS) pipeline architectur defines the logic responsible for stopping ongoing interactions with active skills. This includes aborting responses, halting speech, and terminating background tasks that skills be performing.

Because stopping is a \*\*fundamental feature of a voice assistant\*\*, it is implemented as a \*\*dedicated pipeline plugin\*\*, not just a fallback or intent handler.

---

### ## Purpose

A voice assistant must always be capable of responding to a "stop" command. Whether the us says \*stop, cancel,\* or another localized phrase, OVOS must quickly:

- \* Determine if a skill is actively responding
- \* Allow skills to confirm whether they can be stopped
- \* Abort conversations, questions, or spoken responses

The 'stop' pipeline guarantees this behavior through a flexible plugin system and localize vocab matching.

\_ \_ \_

## How it works

The stop pipeline activates based on \*\*high-confidence\*\* or \*\*medium-confidence\*\* utterance matches.

### High-confidence ('stop\_high')

This is triggered when a user says an exact match for a stop command, e.g.,:

- \* Stop
- \* Cancel
- \* Parar (in Portuguese)
- \* Stopp (in German)

The plugin:

- 1. Checks if any \*\*active skills\*\* can be stopped.
- 2. Pings active skills
- 3. Waits briefly (0.5s) for replies.
- 4. Calls stop on relevant skills.
- 5. If no skills are active, emits a \*\*global stop\*\*: 'mycroft.stop'.

### Medium-confidence ('stop\_medium')

Triggered for more complex phrases that include a stop command but are not exact matches, as:

- \* Can you stop now?
- \* I dont want that anymore
- \* Stop playing music please

This match falls back to fuzzy intent matching.

\_\_\_

## Localization

The plugin supports stop commands in multiple languages using '.voc' files stored in:

```
, , ,
locale/
 en-us/
 stop.voc
 global_stop.voc
 pt-pt/
 stop.voc
 global_stop.voc
You can help with language support via [GitLocalize]()
Session Integration
The stop plugin interfaces with the OVOS session system:
* Skills that respond to 'stop' will be removed from **active skill list**
* Session blacklists are respected, blacklisted skills will not be pinged
* Session state is updated after each successful stop
Design Philosophy
 Low latency: Matches and stops skills within 0.5 seconds
 Extensible: Other plugins can extend or override this pipeline
 Localized: All behavior is language-aware and configurable
 Resilient: Falls back to global stop if skills are unresponsive
Summary
```

The 'stop' pipeline ensures that OVOS is always in control. Whether a user needs to quickl interrupt a skill, cancel a conversation, or shut down all interactions, the 'StopService' plugin provides the robust, language-aware foundation to make that possible.

It is \*\*not considered optional\*\*, all OVOS installations should include this pipeline by default.

```
==== docs/tts_transformers.md =====
```

# TTS Transformers

\*\*TTS Transformers\*\* in OpenVoiceOS (OVOS) are plugins that process synthesized speech aud after the Text-to-Speech (TTS) engine generates it but before it's played back to the user

They enable post-processing of audio to apply effects, enhance clarity, voice clone or tai the output to specific needs.

---

```
How They Work
The typical flow for speech output in OVOS is:
1. **Dialog Generation**: The assistant formulates a textual response.
2. **Dialog Transformation**: Optional plugins modify the text to adjust tone or style.
3. **Text-to-Speech (TTS)**: The text is converted into speech audio.
4. **TTS Transformation**: Plugins apply audio effects or modifications to the speech.
5. **Playback**: The final audio is played back to the user.
TTS Transformers operate in step 4, allowing for dynamic audio enhancements without alteri
the original TTS output.
Configuration
To enable TTS Transformers, add them to your 'mycroft.conf' under the 'tts_transformers'
section:
'''json
"tts_transformers": {
 "plugin_name": {
 // plugin-specific configuration
 }
}
. . .
Replace '"plugin_name"' with the identifier of the desired plugin and provide any necessar
configuration parameters.
Available TTS Transformer Plugins
OVOS SoX TTS Transformer
* **Purpose**: Applies various audio effects using SoX (Sound eXchange) to the TTS output.
* **Features**:
 * Pitch shifting
 * Reverb
 * Tempo adjustment
 * Equalization
 * Noise reduction
 * And many more
* **Installation**:
'''bash
 pip install ovos-tts-transformer-sox-plugin
```

\* \*\*Configuration Example\*\*:

```
'''json
 "tts_transformers": {
 "ovos-tts-transformer-sox-plugin": {
 "effects": ["pitch 300", "reverb"]
 }
 }
* **Requirements**: Ensure SoX is installed and available in your system's PATH.
* **Source**: [GitHub Repository](https://github.com/OpenVoiceOS/ovos-tts-transformer-sox-
plugin)
Creating Custom TTS Transformers
To develop your own TTS Transformer:
Create a Python Class:
'''python
from ovos_plugin_manager.templates.transformers import TTSTransformer
class MyCustomTTSTransformer(TTSTransformer):
 def __init__(self, config=None):
 super().__init__("my-custom-tts-transformer", priority=10, config=config)
 def transform(self, wav_file: str, context: dict = None) -> Tuple[str, dict]:
 """Transform passed wav_file and return path to transformed file"""
 # Apply custom audio processing to wav_file
 return modified_wav_file, context
, , ,
Register as a Plugin:
In your 'setup.py', include:
'''python
entry_points={
 'ovos.plugin.tts_transformer': [
 'my-custom-tts-transformer = my_module:MyCustomTTSTransformer'
 1
}
Install and Configure:
After installation, add your transformer to the 'mycroft.conf':
'''json
"tts transformers": {
```

```
"my-custom-tts-transformer": {}
}
, , ,
By leveraging TTS Transformers, you can enhance the auditory experience of your OVOS assis
tailoring speech output to better suit your preferences or application
requirements.([ovoshatchery.github.io][4])
==== docs/utterance_transformers.md =====
Utterance Transformers
Utterance Transformers in OpenVoiceOS (OVOS) are plugins that process and modify user
utterances immediately after speech-to-text (STT) conversion but before intent recognition
They serve to enhance the accuracy and flexibility of the assistant by correcting errors,
normalizing input, and handling multilingual scenarios.
How They Work
1. **Speech Recognition**: The user's spoken input is transcribed into text by the STT eng
2. **Transformation Phase**: The transcribed text passes through any active utterance
transformers.
3. **Intent Recognition**: The transformed text is then processed by the intent recognition
system to determine the appropriate response.
This sequence ensures that any necessary preprocessing is applied to the user's input,
improving the reliability of intent matching.
Configuration
To enable utterance transformers, add them to your 'mycroft.conf' file under the
'utterance transformers' section:
'''json
"utterance_transformers": {
 "plugin_name": {
 // plugin-specific configuration
}
, , ,
Replace '"plugin_name"' with the identifier of the desired plugin and provide any necessar
configuration parameters.
```

## Available Utterance Transformer Plugins

```
* **Purpose**: Standardizes user input by expanding contractions, converting numbers to wo
and removing unnecessary punctuation.
* **Example**:
 * Input: \"I'm 5 years old."\
 * Output: \"I am five years old" \
* **Installation**:
'''bash
pip install ovos-utterance-normalizer
* **Configuration**:
'''json
"utterance_transformers": {
 "ovos-utterance-normalizer": {}
}
, , ,
* **Source**: [GitHub Repository](https://github.com/OpenVoiceOS/ovos-utterance-normalizer
OVOS Utterance Corrections Plugin
* **Purpose**: Applies predefined corrections to common misrecognitions or user-defined
replacements to improve intent matching.
* **Features**:
 * Full utterance replacements via 'corrections.json'
 * Word-level replacements via 'word_corrections.json'
 * Regex-based pattern replacements via 'regex_corrections.json'
* **Example**:
 * Input: \"shalter is a switch" \
 * Output: \"schalter is a switch" \
* **Installation**:
'''bash
pip install ovos-utterance-corrections-plugin
* **Configuration**:
'''json
"utterance transformers": {
 "ovos-utterance-corrections-plugin": {}
* **Source**: [GitHub Repository](https://github.com/OpenVoiceOS/ovos-utterance-correction
```

### \*\*OVOS Utterance Normalizer Plugin\*\*

```
plugin)
OVOS Utterance Cancel Plugin
* **Purpose**: Detects phrases indicating the user wishes to cancel or ignore the current
command and prevents further processing.
* **Example**:
 * Input: `"Hey Mycroft, can you tell me the... umm... oh, nevermind that"`
 * Output: *Utterance is discarded; no action taken*
* **Installation**:
'''bash
pip install ovos-utterance-plugin-cancel
* **Configuration**:
'''json
"utterance_transformers": {
 "ovos-utterance-plugin-cancel": {}
}
, , ,
* **Source**: [GitHub Repository](https://github.com/OpenVoiceOS/ovos-utterance-plugin-can
OVOS Bidirectional Translation Plugin
* **Purpose**: Detects the language of the user's input and translates it to the assistant
primary language if necessary, enabling multilingual interactions.
* **Features**:
 * Language detection and translation to primary language
 * Optional translation of responses back to the user's language
* **Example**:
 * Input: \"Cual es el clima hoy?"\ (Spanish)
 * Output: `"What is the weather today?"` (translated to English for processing)
* **Installation**:
'''bash
pip install ovos-bidirectional-translation-plugin
* **Configuration**:
'''json
"utterance_transformers": {
 "ovos-bidirectional-utterance-transformer": {
 "verify_lang": true,
```

```
"ignore_invalid_langs": true
}
* **Source**: [GitHub Repository](https://github.com/OpenVoiceOS/ovos-bidirectional-
translation-plugin)
Creating Custom Utterance Transformers
To develop your own utterance transformer:
Create a Python Class:
'''python
from ovos_plugin_manager.templates.transformers import UtteranceTransformer
class MyCustomTransformer(UtteranceTransformer):
 def __init__(self, config=None):
 super().__init__("my-custom-transformer", priority=10, config=config)
 def transform(self, utterances, context):
 # Modify the utterances as needed
 return modified_utterances, context
Register as a Plugin:
In your 'setup.py', include:
'''python
entry_points={
 'ovos.plugin.utterance_transformer': [
 'my-custom-transformer = my_module:MyCustomTransformer'
]
}
Install and Configure:
After installation, add your transformer to the 'mycroft.conf':
'''json
"utterance_transformers": {
 "my-custom-transformer": {}
==== it/core.md =====
ovos-core
[OpenVoiceOS](https://openvoiceos.org) e una assistente vocale open source che permette di
dialogare con i tuoi dispositivi.
```

OpenVoiceOS ha un design completamente modulare, tutti i suoi componenti sono sviluppati c plugin. Cio significa che non solo e un ottimo assistente vocale, ma e anche una bella lib di funzioni vocali!

'ovos-core' e "il cervello" di OpenVoiceOS, tutti i suoi componenti e gli algoritmi di Nat Language Processing vengono gestiti qui.

## ## Gestione delle competenze

Il sistema di gestione delle competenze, <strong>skills service</strong> in inglese, e responsabile per la gestione delle skills e degli intenti.

Tutte le richieste all'assistente vocale sono gestite dal servizio di gestione delle skill cervello di OVOS

OVOS e davvero modulare. Ad esempio, tutti i plugins di Mycroft funzionano senza problemi alla versione \*\*0.1.0\*\* di 'ovos-core'!

Al momento, tutte le skills sono semplici pacchetti Python. Una volta installate saranno caricati automaticamente da 'ovos-core'

Importante! A partire da 'ovos-core' \*\*0.0.8\*\* e possibile provare una skill senza dover installare tutto, ma semplicemente usando 'ovos-workshop', un sistema di contenitori che s basa su [ovos-docker](https://openvoiceos.github.io/ovos-docker)

Questa funzione si rivela essere utile soprattutto durante lo sviluppo delle skills, dove bisogna fare molte prove prima di creare un pacchetto.

```
'''bash
ovos-skill-launcher {skill_id} [path/to/my/skill_id]
Configurazione
'''javascript
"skills": {
 // blacklisted skills to not load
 // NB: This is the skill_id, usually the basename() of the directory where the skill l
 // the skill you want to blacklist is in /usr/share/mycroft/skills/mycroft-
alarm.mycroftai/
 // then you should write `["mycroft-alarm.mycroftai"]` below.
 "blacklisted_skills": [],
 // fallback skill configuration (see below)
 "fallbacks": {...},
 // converse stage configuration (see below)
 "converse": {...}
},
```

```
Utterance transformers
Introdotto da 'ovos-core' **v.0.0.8**
Originariamente sviluppato da <a>Neon.ai, la utterance transformer
permette a 'ovos-core' di ricevere una richiesta in linguaggio naturale o una 'utterance'
utilizzatore, e di inviarla a un plugin di "pre trattamento".
Il framework dei 'utterance' transformers e costituito da un numero qualsiasi di plugin
ordinati per priorita (definita dallo sviluppatore). 'utterance' e messaggio.'context' ven
quindi inviati a tutti i plugin che li analizzeranno in modo sequenziale.
![imagem](https://github.com/OpenVoiceOS/ovos-technical-
manual/assets/33701864/75b67a91-dd8d-48cd-a146-91988bbbf374)
Per attivare un nuovo 'utterance transformer' e sufficiente configurarlo in
<code>mycroft.conf</code> dopo averlo installato
'''javascript
// To enable a utterance transformer plugin just add it's name with any relevant config
// these plugins can mutate the utterance between STT and the Intent stage
// they may also modify message.context with metadata
// plugins only load if they are installed and enabled in this section
"utterance_transformers": {
 "ovos-utterance-normalizer": {},
 // cancel utterances mid command
 "ovos-utterance-plugin-cancel": {},
 // define utterance fixes via fuzzy match ~/.local/share/mycroft/corrections.json
 // define unconditional replacements at word level
~/.local/share/mycroft/word_corrections.json
 "ovos-utterance-corrections-plugin": {},
 // translation plugin
 "ovos-utterance-translation-plugin": {
 "bidirectional": true,
 "verify_lang": false,
 "ignore_invalid": true,
 "translate_secondary_langs": false
}
},
Metadata Transformers
Introdotto da 'ovos-core' **v.0.0.8**
Come gli utterance transformers, questi plugins trasformano solo il
'message.context'.
'''javascript
```

```
// To enable a metadata transformer plugin just add it's name with any relevant config
// these plugins can mutate the message.context between STT and the Intent stage
"metadata_transformers": {},
Pipelines
Introdotto da 'ovos-core' **v.0.0.8**
I concetto di pipeline configurabile e stato introdotto con <code>ovos-core</code>
v.0.0.8 ed e pianificato per diventare completamente operativo con la ver
0.1.0.
Le pipeline includono parser di intenti, framework di conversazione, di query comuni e di
skills di fallback.
'''javascript
 // Intent Pipeline / plugins config
 "intents" : {
 // the pipeline is a ordered set of frameworks to send an utterance too
 // if one of the frameworks fails the next one is used, until an answer is found
 // NOTE: if padatious is not installed, it will be replaced with padacioso (much slowe
 // in the future these will become plugins, and new pipeline stages can be added by en
users
 "pipeline": [
 "stop_high",
 "converse",
 "padatious high",
 "adapt_high",
 "fallback_high",
 "stop_medium",
 "padatious_medium",
 "adapt_medium",
 "adapt_low",
 "common_qa",
 "fallback_medium",
 "fallback_low"
]
 },
La maggior parte dei componenti della pipeline potra essere configurata. Per esempio:
pipeline | descrizione | note
--- | --- | ---
stop_high | il comando di "stop" corrisponde esattamente | rimpiazza [OpenVoiceOS/skill-ov
stop](https://github.com/OpenVoiceOS/skill-ovos-stop)
converse | intercettazione continua delle conversazioni |
padacioso_high | fidarsi ciecamente di padacioso | estremamente lento!!!
 disabilitato
padatious high | fidarsi ciecamente di padatious |
adapt_high | fidarsi ciecamente di adapt |
fallback_high | alta priorita della skill di ripiego |
stop_medium | il comando di "stop" corrisponde all'incirca | rimpiazza [OpenVoiceOS/skill-
stop](https://github.com/OpenVoiceOS/skill-ovos-stop)
```

==== it/index.md =====

# Manuale tecnico di OpenVoiceOS

![](https://github.com/OpenVoiceOS/ovos\_assets/blob/master/Logo/ovos-logo-512.png?raw=true

Benvenuti nella documentazione per sviluppatori OVOS.

Se non stai cercando di sviluppare qualcosa per OpenVoiceOS, i [documenti della community](https://openvoiceos.github.io/community-docs) sono sicuramente una lettura piu digesta.

## ## Prospettiva

OVOS aspira ad essere un sistema operativo completamente vocale, e come tale ha bisogno di molte applicazioni e framework. OVOS fornisce tutti gli strumenti necessari per integrare voce nei tuoi progetti.

Il tipico caso d'uso di OVOS e come assistente vocale, "Hey Mycroft, cos'e ..." , ma com sistema operativo completamente vocale OVOS puo essere personalizzato per molti altri usi. nostra comunita si concentra su progetti che miraro a integrare OVOS in robot, mobili, spe intelligenti, applicazioni cloud, TV, IoT e altro ancora (si, anche un manichino!)

I progetti qui elencati sono delle "distribuzioni OVOS", combinazioni di pacchetti OVOS cr per fornire uno stack completo di assistenti vocali un po' per tutti i gusti.

- [raspOVOS](https://github.com/OpenVoiceOS/raspOVOS) ottimizzato per Raspberry Pi, cost sul [sistema operativo Raspberry Pi](https://www.raspberrypi.com/software/)
- [ovos-buildroot](https://github.com/OpenVoiceOS/ovos-buildroot) Linux minimale per dispositivi embedded, basato su [ovos-docker](https://github.com/OpenVoiceOS/ovos-docker/) [buildroot](https://buildroot.org/)
- [ovos-installer](https://github.com/OpenVoiceOS/ovos-installer) configura OVOS su un sistema operativo esistente utilizzando un perfetto equilibrio di scripts e ansible.

In questi documenti troverai informazioni sull'architettura di OVOS, i diversi tipi di plu disponibili e le linee guida per lo sviluppo di nuove applicazioni per OVOS.

### ## Altre risorse

La documentazione per utilizzatori finali e pubblicata automaticamente su

[https://openvoiceos.github.io/community-docs](https://openvoiceos.github.io/community-doc

La documentazione specifica di Docker e disponibile su [https://openvoiceos.github.io/ovosdocker](https://openvoiceos.github.io/ovos-docker/)

Un indice di tutti i messaggi bus emessi o ascoltati da tutti i progetti nelle repository puo essere trovato su

[https://openvoiceos.github.io/message\_spec](https://openvoiceos.github.io/message\_spec/)

Esiste anche il progetto HiveMind per creare clusters di assistenti vocali. La sua documentazione dedicata puo essere trovata su [https://jarbashivemind.github.io/HiveMind-community-docs/](https://jarbashivemind.github.io/HiveMind-community-docs/)

## Contribuire alla documentazione

La documentazione per sviluppatori OVOS e scritta e gestita da utenti proprio come te!

Pensa a questi documenti come punto di partenza e non dimenticare di contribuire laddove t un errore o una mancanza.

Per favore, apri [Issues e Pull Requests](https://github.com/OpenVoiceOS/ovos-technical-ma!

==== it/why.md =====

# Informazioni su OpenVoiceOS

Presentazione di OpenVoiceOS: l'assistente vocale intelligente rispettoso della privacy e source.

OpenVoiceOS e un nuovo attore nel mercato degli assistenti vocali, che offre un'alternativ

potente e flessibile a soluzioni proprietarie come Amazon Echo e Google Home.

Con OpenVoiceOS hai il controllo completo sui tuoi dati personali e puoi facilmente personalizzare e aggiungere nuove funzionalita al tuo assistente vocale.

Basato su software open source, OpenVoiceOS e progettato per fornire agli utenti un'interf vocale semplice e intuitiva che permette di controllare i propri dispositivi domestici intelligenti, riprodurre musica, impostare promemoria, raccontare barzellette, chiacchiera con un'intelligenza artificiale e molto altro.

La piattaforma si basa su tecnologie all'avanguardia: machine learning, elaborazione del linguaggio naturale NPL e altre, configurate per offrire un'esperienza altamente reattiva accurata su tutti i tipi di supporto.

Oltre alle sue funzionalita vocali, OpenVoiceOS presenta un'interfaccia touch-screen reali utilizzando QT5 e il framework KF5.

L'interfaccia e intuitiva e facile da usare e consente di accedere all'intera gamma di caratteristiche e funzionalita di OpenVoiceOS.

Che tu preferisca i comandi vocali o l'interfaccia touch piu tradizionale, OpenVoiceOS e sicuramente quello che fa per te.

Uno dei principali vantaggi di OpenVoiceOS e la sua comunita open source, se anche tu hai competenze tecniche prova a contribuire alla piattaforma.

Che tu sia uno sviluppatore di software, un data scientist o semplicemente qualcuno con un passione per la tecnologia e le lingue, puoi partecipare e contribuire a costruire la pros generazione di assistenti vocali intelligenti.

Con OpenVoiceOS hai la possibilita di far funzionare il tuo assistente completamente offli in modo da avere il controllo completo sui tuoi dati e assicurandoti che le tue informazio non vengano mai condivise con terze parti. E questo che fa di OpenVoiceOS la scelta perfet per chiunque apprezzi la privacy e la sicurezza.

Quindi, se stai cercando un assistente vocale intelligente che ti dia la liberta e il cont che meriti, prova OpenVoiceOS!

\*\*Disclaimer\*\*: questo post e stato scritto (e tradotto) in collaborazione con ChatGPT