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You can download the sources of this presentation here:
[**github.com/severin-lemaignan/presentation-ros4hri**](https://github.com/severin-lemaignan/presentation-ros4hri)

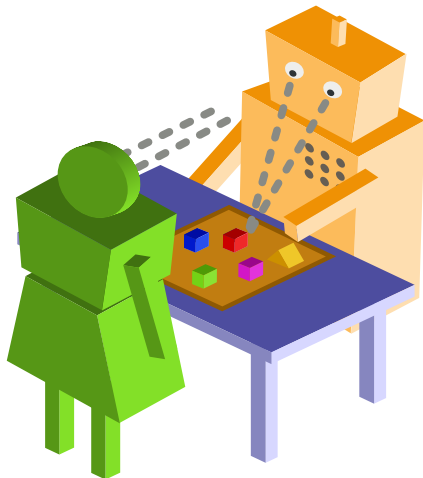
ROS for Human-Robot Interaction

What is the new REP-155?

ROSCon | Oct 2022

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situation assessment

symbolic grounding

symbolic reasoning

SYMBOLIC SOCIAL COGNITION FOR ROBOTS

ontologies

perspective taking

cognitive architectures

social situation assessment

joint action

ROS4HRI

natural language processing

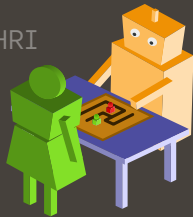
REAL-WORLD SOCIAL AUTONOMY

learning of social policies

DATA-DRIVEN HRI

large datasets

theory of mind



group dynamics

human-in-the-loop ML

robotics for
learning

CHILD-ROBOT INTERACTION

trust

HUMAN FACTORS

experimental robotics

engagement

responsible AI

anthropomorphism

social robotics

participatory design

persuasion

- Dealing with humans is actually **hard**: they keep on disappearing/reappearing; hard to predict where/when; 'shape' known at run-time only, etc.

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- Widely different requirements depending on application: from '2D points', to full online kinematic model
- No ROS standard for HRI (nothing, nada, rien!)

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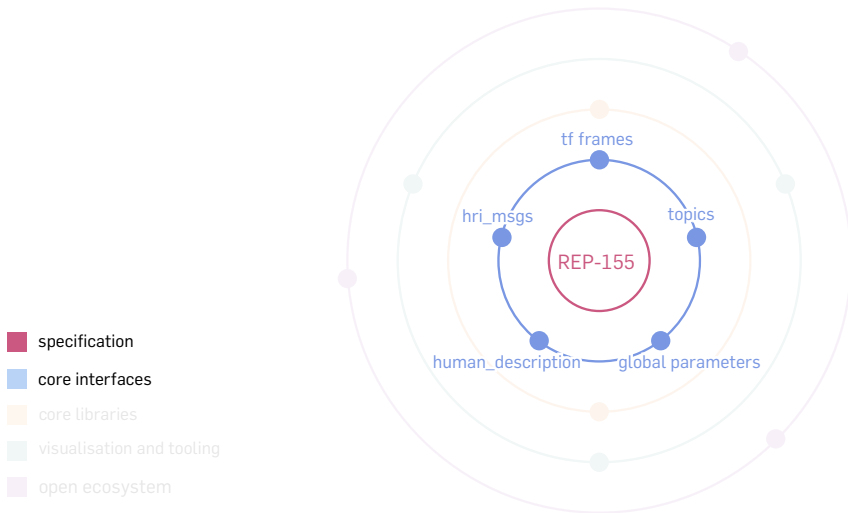
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- Representations **application-agnostic**: from point-like crowd simulation, to kinesthetic teaching, to social interaction
- Does **not enforce any specific algorithm** or perception pipeline
- However, takes into account what current algorithms can or can not do (eg: kinematic model of human)
- Integrates as much as possible with existing ROS conventions (eg: `robot_state_publisher` for human forward kinematics)

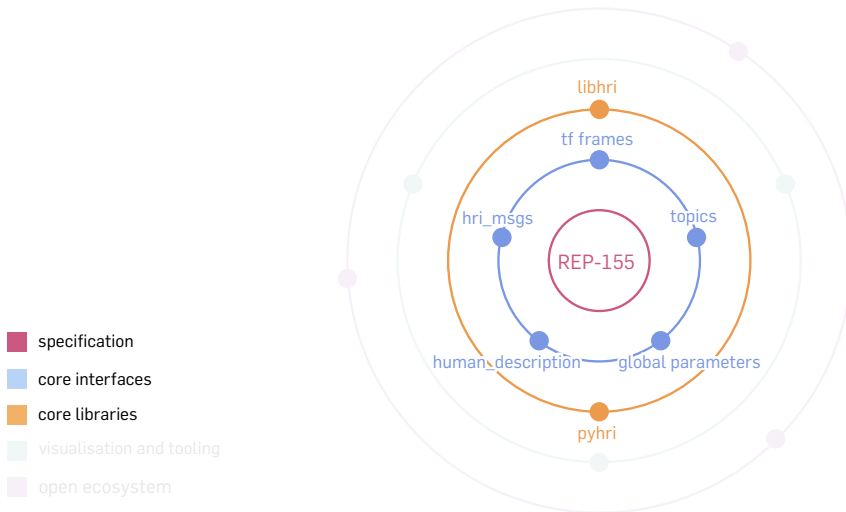
SO: WHAT IS 'ROS4HRI'?



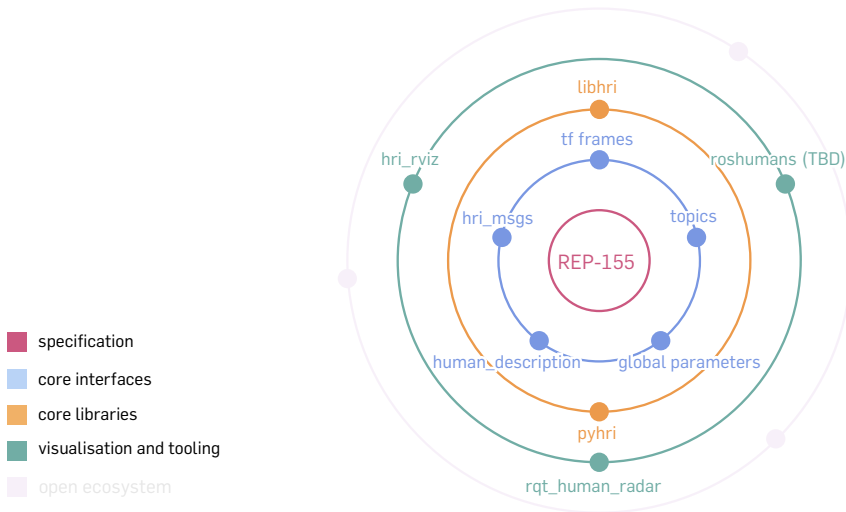
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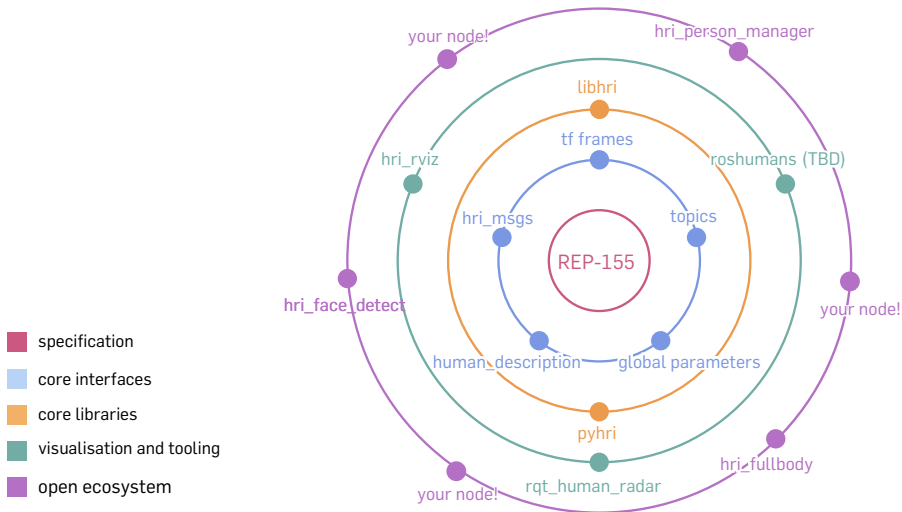
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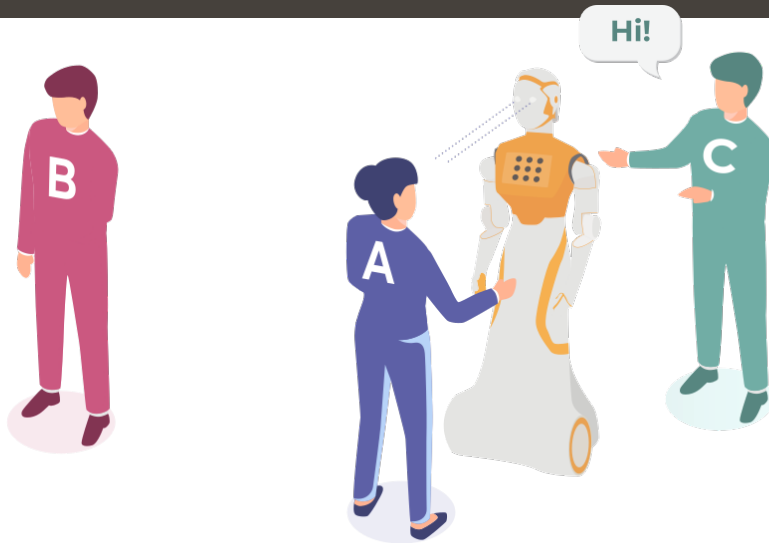


For now, focus on **perception** only
(research on the 'behaviours' side just starting)

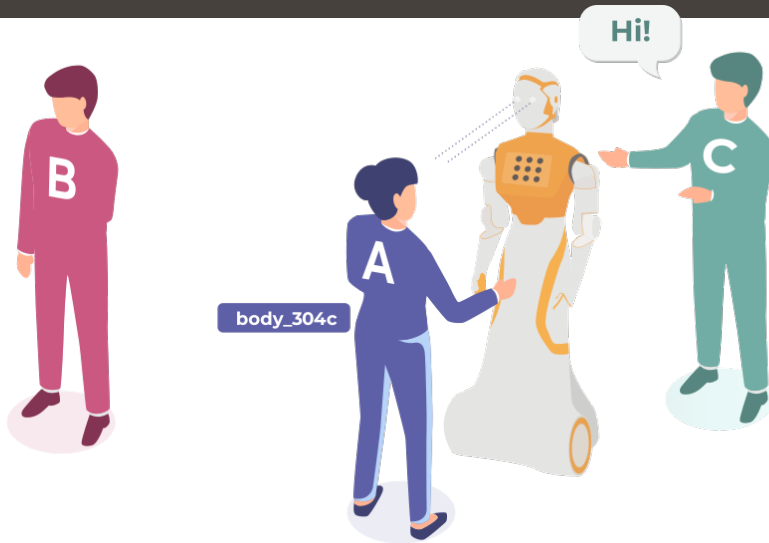
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Initially, **ROS1** only
(ROS2 support planned for next year)

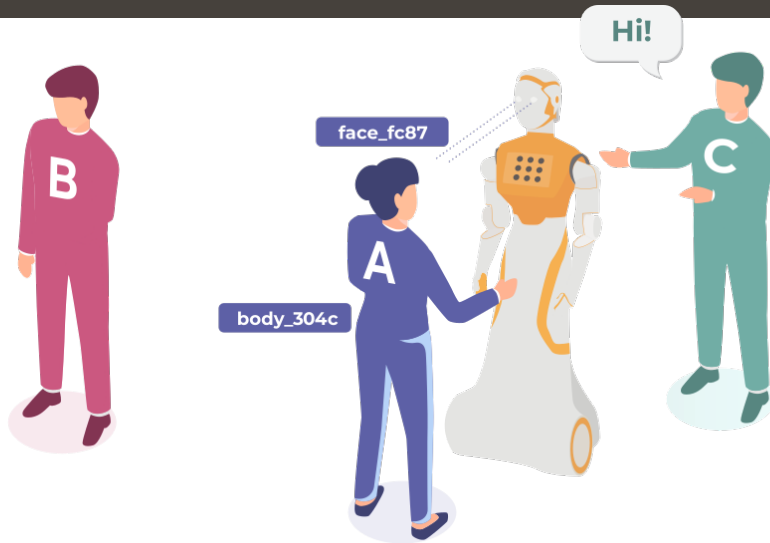
HUMAN REPRESENTATION: PERMANENT VS TRANSIENT IDS



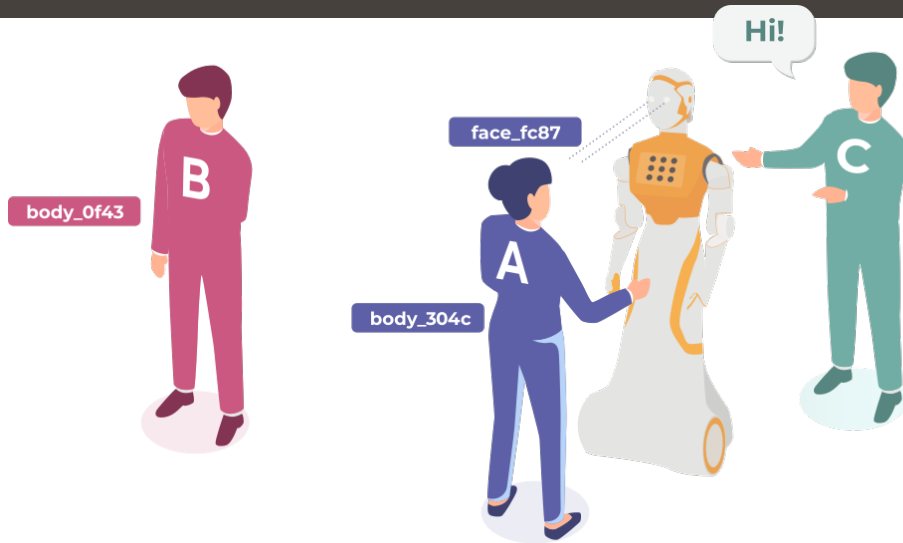
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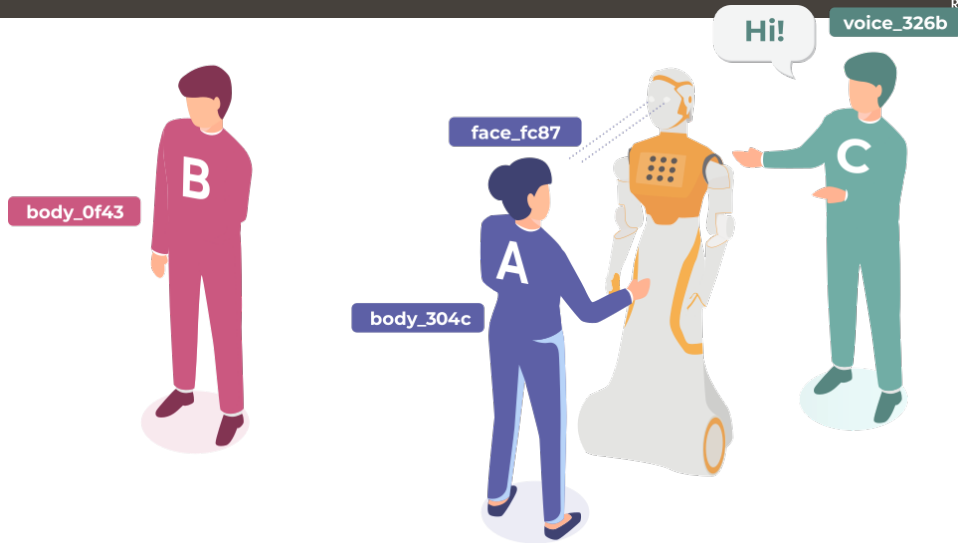
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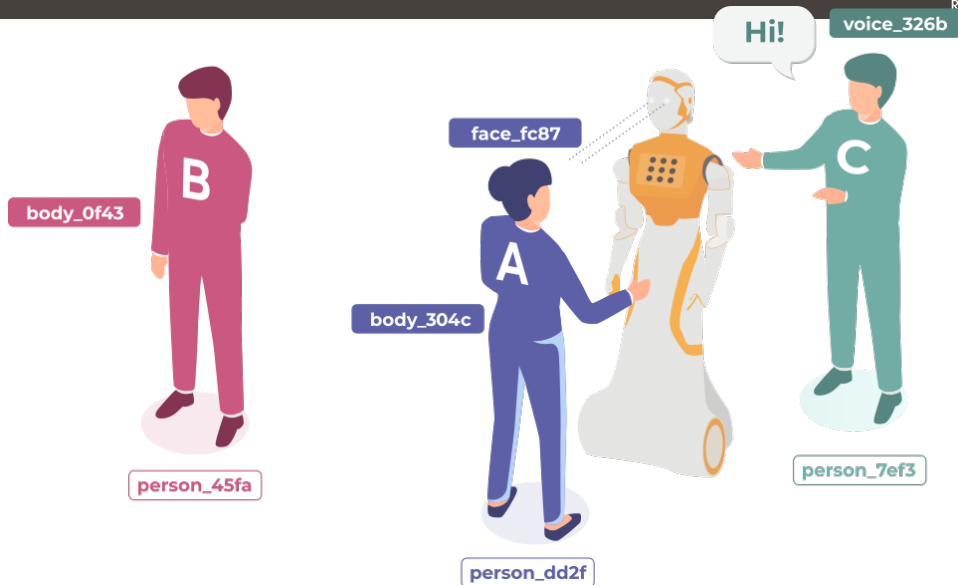
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Currently tracked faces: `/humans/faces/tracked` [hri_msgs/IdsList]

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Then, under `/humans/faces/<faceID>/` (eg `/humans/faces/bf3d`):

Name	Message type	Description
<code>/roi</code>	<code>hri_msgs/NormalizedRoI2D</code>	Region of the face in the source image
<code>/cropped</code>	<code>sensor_msgs/Image</code>	Cropped face
<code>/frontalized</code>	<code>sensor_msgs/Image</code>	Frontalised face
<code>/landmarks</code>	<code>hri_msgs/FacialLandmarks</code>	The 2D facial landmarks extracted from the face
<code>/facs</code>	<code>hri_msgs/FacialActionUnits</code>	The presence and intensity of facial action units found in the face
<code>/expression</code>	<code>hri_msgs/Expression</code>	The expression recognised from the face
<code>/softbiometrics</code>	<code>hri_msgs/SoftBiometrics</code>	Soft biometrics like age and gender of the face

`/humans/bodies/tracked [hri_msgs/IdsList]`

`/humans/bodies/<bodyID>/` (eg `/humans/bodies/5e4d`):

Name	Message type	Description
<code>/roi</code>	<code>hri_msgs/NormalizedRoI2D</code>	Region of the whole body in the source image
<code>/cropped</code>	<code>sensor_msgs/Image</code>	Cropped image of the body
<code>/joint_states</code>	<code>sensor_msgs/JointState</code>	The joint state of the human body
<code>/skeleton2d</code>	<code>hri_msgs/Skeleton2D</code>	The 2D points of the detected skeleton
<code>/posture</code>	<code>hri_msgs/BodyPosture</code>	Recognised body posture (sitting, standing)
<code>/gesture</code>	<code>hri_msgs/Gesture</code>	Recognised symbolic gesture

3D pose? tf frames from joint state + human URDF! I'll come to it in a minute.

`/humans/voices/tracked [hri_msgs/IdsList]`

`/humans/voices/<voiceID>/` (eg `/humans/voices/dde2`):

Name	Message type	Description
<code>/audio</code>	<code>audio_common_msgs/AudioData</code>	Separated audio stream for this voice
<code>/features</code>	<code>hri_msgs/AudioFeatures</code>	INTERSPEECH'09 Emotion challenge low-level audio features
<code>/is_speaking</code>	<code>std_msgs/Bool</code>	Whether or not speech is recognised from this voice
<code>/speech</code>	<code>hri_msgs/LiveSpeech</code>	The live stream of speech recognized via an ASR engine

`/humans/persons/known [hri_msgs/IdsList]`

`/humans/persons/tracked [hri_msgs/IdsList]`

`/humans/persons/known [hri_msgs/IdsList]`

`/humans/persons/tracked [hri_msgs/IdsList]`

`/humans/persons/<personID>/` (eg `/humans/persons/45ff`):

Name	Message type	Description
<code>/face_id</code>	<code>std_msgs/String</code> (latched)	Face matched to that person (if any)
<code>/body_id</code>	<code>std_msgs/String</code> (latched)	Body matched to that person (if any)
<code>/voice_id</code>	<code>std_msgs/String</code> (latched)	Voice matched to that person (if any)
<code>/alias</code>	<code>std_msgs/String</code> (latched)	ID of other person, if alias
<code>/anonymous</code>	<code>std_msgs/Bool</code> (latched)	if true, anonymous person (not permanent ID)
<code>/engagement_status</code>	<code>hri_msgs/EngagementLevel</code>	engagement status of the person <i>with the robot</i>
<code>/location_confidence</code>	<code>std_msgs/Float32</code>	Location confidence; 1 means 'person currently seen', 0 means 'person location unknown'
<code>/name</code>	<code>std_msgs/String</code>	Name, if known
<code>/native_language</code>	<code>std_msgs/String</code>	IETF language codes like <code>EN_gb</code> , if known

`/humans/groups/tracked [hri_msgs/IdsList]`

`/humans/groups/<groupID>/` (eg `/humans/groups/56ef2`):

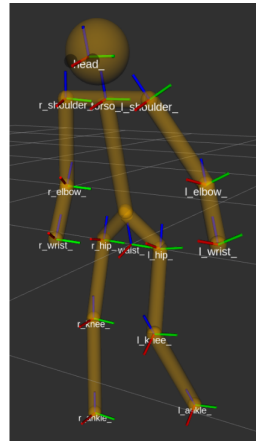
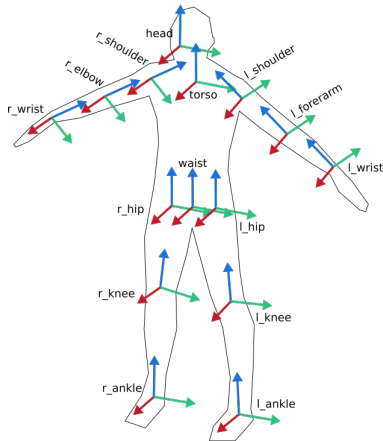
Name	Message type	Description
<code>/members</code>	<code>hri_msgs/IdLists</code>	Person ID of the members of the group

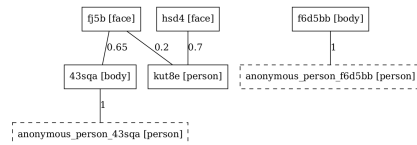
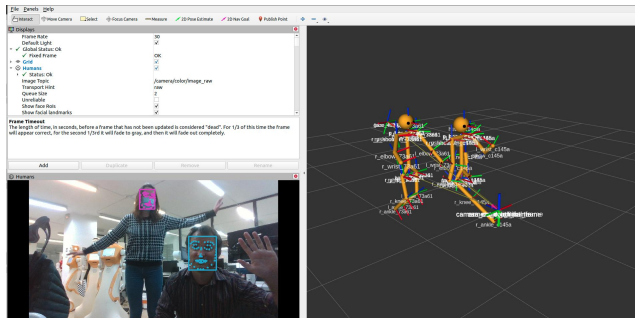
Attention: extension not yet in the REP-155!

Under `/humans/interactions/`:

Name	Message type	Description
<code>/gaze</code>	<code>hri_msgs/Gaze</code>	estimated gazing behaviours

- standard ROS pipeline: joint state (eg OpenPose, mediapipe) -> `robot_state_publisher` + URDF
- URDF generated on the fly, based on person's height (xacro params)
- Follows REP-120 as much as possible.





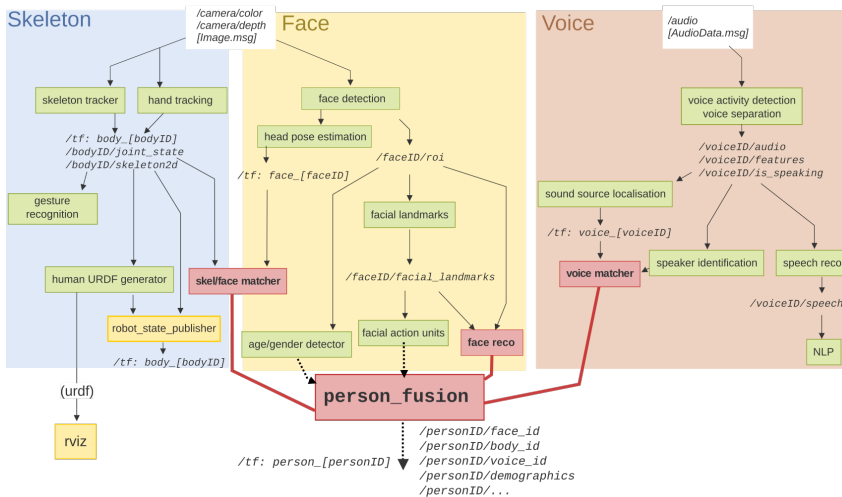
- REP-155 is currently an *open* REP: to become an *accepted* recommendation, we need community feedback.

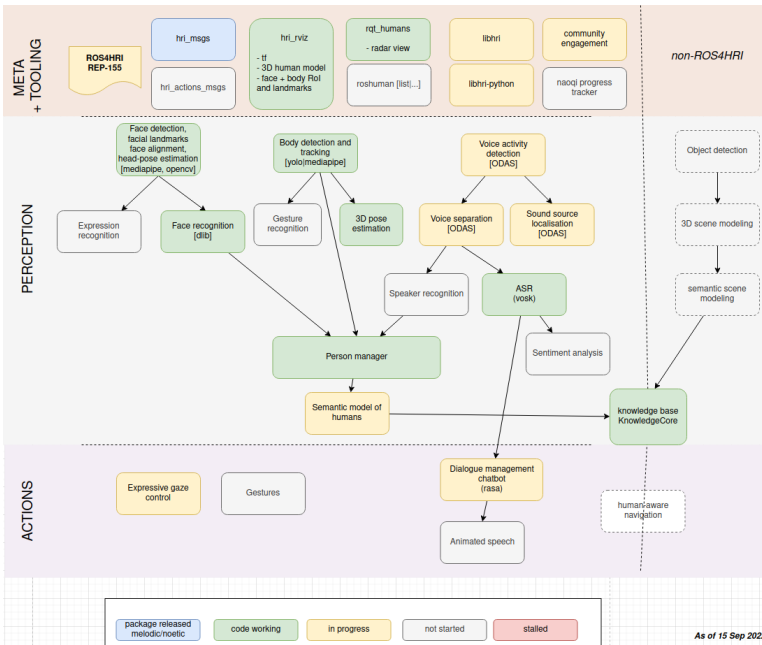
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- However, right time to make your nodes REP-155-conformant! (and to add them to wiki.ros.org/hri)
- ...and we miss a good illustration for ROS4HRI! Josh? :wink: :wink:

START BUILDING YOUR PIPELINES!





- Code: **github.com/ros4hri**
- Documentation: **wiki.ros.org/hri**
- Feedback: **github.com/ros-infrastructure/rep**



#ROS4HRI

(and on Sunday: ROS4HRI tutorial @IROS. Join if you can!)



Thank you!

SLIDES

github.com/severin-lemaignan/presentation-ros4hri

We are always looking for
great people to join us!

Drop me a line if you want to know more

