



Adaptive Grasping Planning: A Novel Unified and Modular Grasping Pipeline Architecture

Por

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Orientador: Doutor José Boaventura Ribeiro da Cunha

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Tese submetida à

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"In the middle of difficulty lies opportunity" | "No meio da dificuldade encontra-se a oportunidade."

Einstein (1879 – 1955)

"Success is going from failure to failure without losing enthusiasm | Sucesso é ir de fracasso em fracasso sem perder o entusiasmo"

Winston Churchill(1874 – 1965)



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Os membros do Júri recomendam à Universidade de Trás-os-Montes e Alto Douro a aceitação da dissertação intitulada “**Adaptive Grasping Planning: A Novel Unified and Modular Grasping Pipeline Architecture**” realizada por **João Pedro Carvalho de Souza** para satisfação parcial dos requisitos do grau de **Doutor**.

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Planeamento de preensão robótica adaptável:
Uma nova arquitetura *pipeline* de preensão robótica unificada e
modular

João Pedro Carvalho de Souza

Submetido na Universidade de Trás-os-Montes e Alto Douro
para o preenchimento dos requisitos parciais para obtenção do grau de
Doutor em Engenharia Electrotécnica e de Computadores

Resumo — A preensão robótica persiste como um problema na indústria moderna que busca técnicas autónomas, de implementação rápida e de alta eficiência em cenários complexos. A implantação de uma estrutura de preensão modular e reconfigurável para robôs atendendo demandas reais é modesta, mas com várias metodologias propostas. Cientificamente, a comunidade de robôs carece de uma arquitetura de *pipeline* de preensão bem estruturada e formalizada que organize abordagens que permitem a avaliação e a base para novos avanços. Ao oferecer este novo *pipeline* de compreensão, dotado de interface de usuário adequada e metodologias incorporadas, a comunidade científica terá à sua disposição uma estrutura baseada em software para fácil integração e teste de novas contribuições científicas. A indústria terá uma ferramenta intuitiva e poderosa capaz de resolver o problema de preensão em diversos cenários.

Palavras Chave: Arquitetura de Software Modular, Planejamento de Prensão; Manipulação Robótica.

Adaptive Grasping Planning: A Novel Unified and Modular Grasping Pipeline Architecture

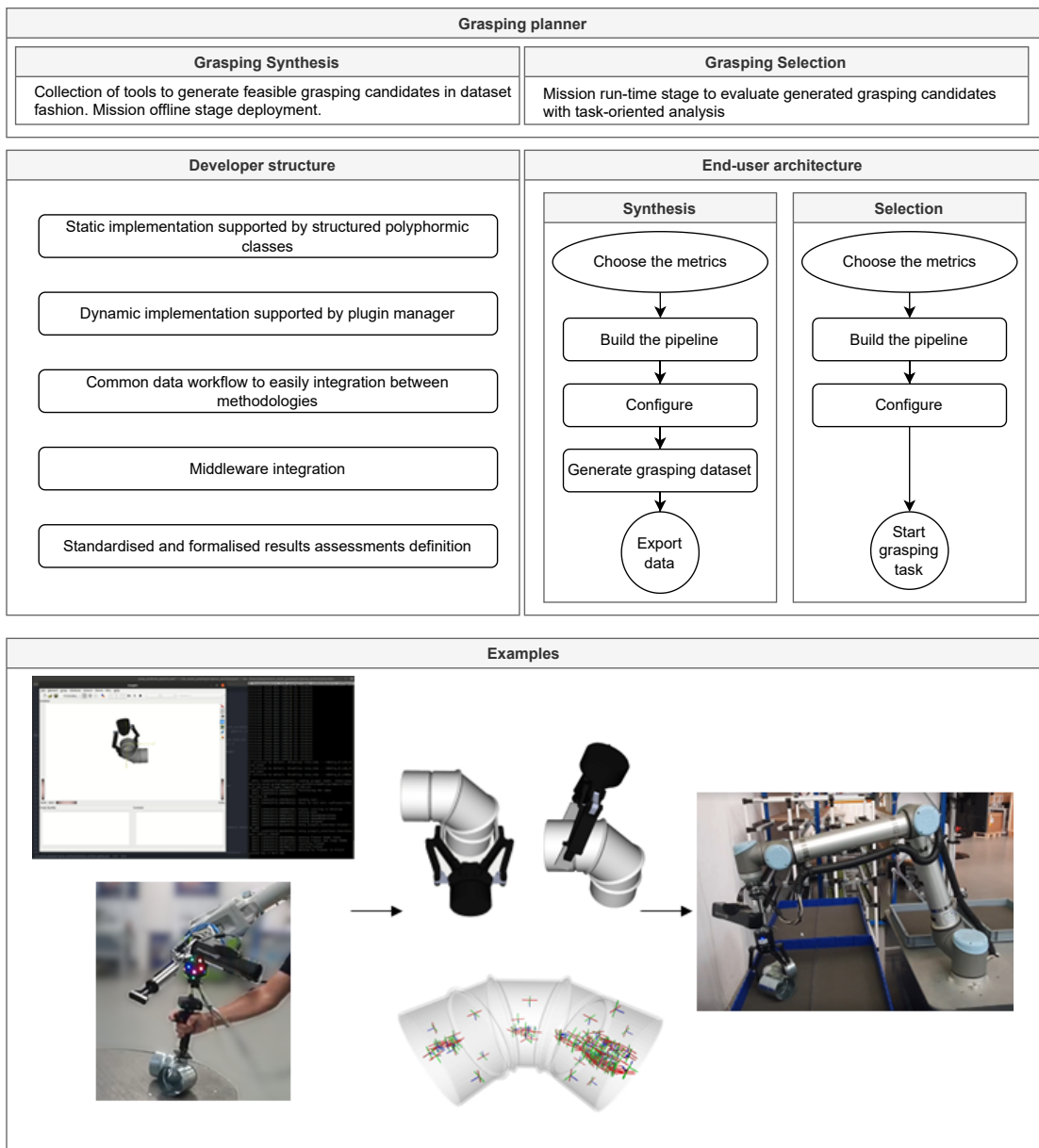
João Pedro Carvalho de Souza

Submitted to the University of Trás-os-Montes and Alto Douro
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Philosophiae Doctor in Electrical Engineering and Computers

Abstract — The robotic grasping persists as a problem in the modern industry that seeks autonomous, fast implementation, and efficient techniques in complex scenarios. The deployment of a modular and reconfigurable grasping framework for robots attending real demands is modest, even with several methodologies proposals. Scientifically, the robot community lacks in a well structured and formalized grasping pipeline architecture that organizes approaches allowing the evaluation and the base to new advancements. By offering this novel grasping pipeline, endowed with proper user interface and embedded methodologies, the scientific community will have at their disposal a base software structure for easy integration and testing of new scientific contributions. The industry will have an intuitive and powerful tool capable of solving the grasping problem in several scenarios.

Key Words: Modular Software Architecture, Grasping Planning; Robotic Manipulation.

Graphical Abstract



Agradecimentos

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Nome

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2. João Pedro C. de Souza et al. (2021b). “Reconfigurable Grasp Planning Pipeline with Grasp Synthesis and Selection Applied to Picking Operations in Aerospace Factories”. In: *Robotics and Computer-Integrated Manufacturing* 67, p. 102032. ISSN: 0736-5845. DOI: <https://doi.org/10.1016/j.rcim.2020.102032>. URL: <http://www.sciencedirect.com/science/article/pii/S073658452030243X>
3. João Pedro Carvalho de Souza et al. (2021a). “Industrial Robot Programming by Demonstration using Stereoscopic Vision and Inertial Sensing”. In: *Industrial Robot: the international journal of robotics research and application*. ISSN: 0143-991x. DOI: <10.1108/IR-02-2021-0043>

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1. João Pedro C. de Souza et al. (2020). “AdaptPack studio translator: translating offline programming to real palletizing robots”. In: *Industrial Robot: the international journal of robotics research and application*. DOI: <https://doi.org/10.1108/IR-12-2019-0253>
2. André L. Castro et al. (2020). “AdaptPack Studio: an automated intelligent framework for offline factory programming”. In: *Industrial Robot: the international journal of robotics research and application*. DOI: <https://doi.org/10.1108/IR-12-2019-0252>
3. Joao Pedro Souza et al. (2019). “Converting robot offline programs to native code using the adaptpack studio translators”. In: *2019 IEEE International Conference on Autonomous Robot Systems and Competitions (ICARSC)*. IEEE, pp. 1–7. DOI: <10.1109/ICARSC.2019.8733631>
4. André Castro et al. (2019). “Adaptpack studio: Automatic offline robot programming framework for factory environments”. In: *2019 IEEE International Conference on Autonomous Robot Systems and Competitions (ICARSC)*. IEEE, pp. 1–6. DOI: <10.1109/ICARSC.2019.8733626>
5. João Pedro C. de Souza et al. (2021a). “Low-Cost and Reduced-Size 3D-Cameras Metrological Evaluation Applied to Industrial Robotic Welding Operations”. In: *2021 IEEE International Conference on Autonomous Robot Systems and Competitions (ICARSC)*, pp. 123–129. DOI: <10.1109/ICARSC52212.2021.9429788>

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- **Mari4 Yard.** European Union's Horizon 2020 research and innovation programme under Grant Agreement 101006798. <https://www.mari4yard.eu/>.
- **Produtech 4S&C.** European Regional Development Fund, through the Operational Programme for Competitiveness and Internationalisation - COMPETE 2020 Programme under the Portugal 2020 Partnership Agreement with reference POCI-01-0247-FEDER-046102. <http://mobilizadores.produtech.org/en/produtech-4-s-c>
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Glossário, acrónimos e abreviaturas

Glossary

Acronym list

PbD Programming-by-Demonstration

LbD Learning-by-Demonstration

DL Deep Learning

CNN Convolutional Neural Network

FCN Fully Convolutional Network

SL Supervised Learning

RL Reinforcement Learning

DRL Deep Reinforcement Learning

MDP Markov Decision Process

POMDP Partially Observable Markov Decision Process

SANN Simulated Annealing

SVM Support Vector Machine

LbD Learning by Demonstration

DLSR Dictionary Learning and Sparse Representations

CGD Cornell Grasp Dataset

RPN Region Proposal Network

GPSR Grasping Prediction Success Rate

GPT Grasping Prediction Time

CPU Central Process Unit

GPU Graphics Processing Unit

Run-GPT Run-Time Grasping Prediction Time

Offline-GPT Offline Grasping Prediction Time

GPU-GPT GPU Grasping Prediction Time

CPU-GPT CPU Grasping Prediction Time

GRSR Grasping Reaching Success Rate

GHSR Grasping-Holding Success Rate

GQ-CNN Grasp Quality Convolution Neural Network

IoT Internet of Things

DOF Degree of Freedom

ICP Interest Contact Point

ICR Interest Contact Region

COG Center of Gravity

COBB Center of Bounding Box

ROS Robot Operation System

TCP Transmission Control Protocol

DRL Dynamic Robot Localisation

OR Object Recognition Package

GUI Graphical User interface

1

Introduction

1.1 Context

The robotic grasp is an important and challenging task that is still today the focus of several works. Although this function is intuitive and mastered by humans, for robots, it is a contemporary and imperative issue. The range of applications is wide, e.g., from bin-picking in the industry's logistics to a delicate and accurate human-machine interaction in domestic and collaborative robots applications.

In the early days, robotic manipulation was resumed as a context of human teleoperation (Bejczy 1980). More recently, it evolved to Programming-by-Demonstration ([PbD](#)) (Ferreira et al. 2016) and to the beginnings of Learning by Demonstration ([LbD](#)) (Suleman et al. 2011) even though the offline programming had been consolidated in the industrial robot programming (Souza et al. 2020; Castro et al. 2020). The first studies focused on the analytical grasping modelling concerning the stability and equilibrium (Dizioğlu et al. 1984; Nguyen 1987b; Nguyen 1987a; Ponce et al. 1995a; Jia-Wei Li et al. 2003), besides metrics to evaluate them (Ferrari et al. 1992; Bicchi et al. 2000; Roa et al. 2015). A large number of papers regarding this theme was established, achieving success grasping

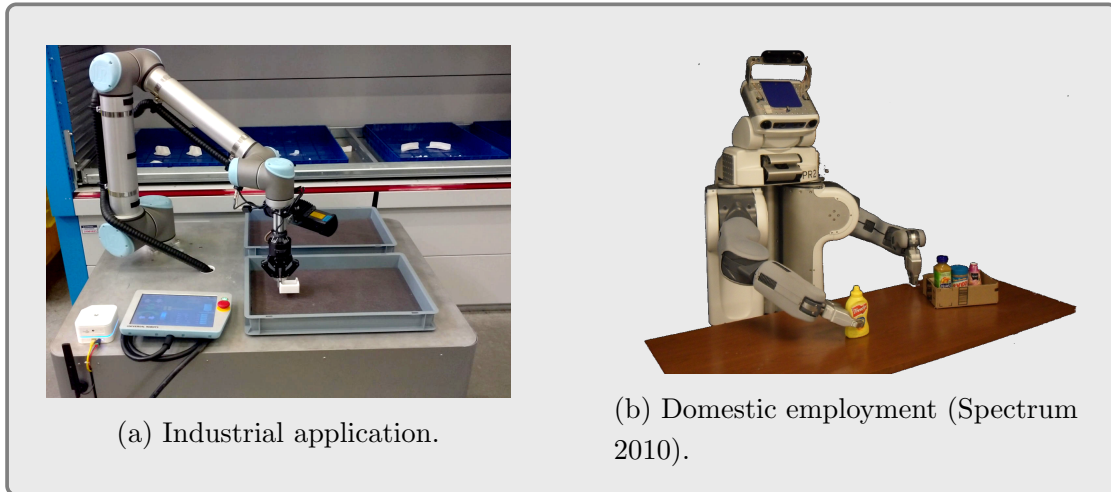


Figure 1.1 – Robotic grasping in different contexts.

in specific cases. Nonetheless, the complexity rises when more general solutions are pursued: gripper's design and number of fingers (Chen et al. 2020a); previous knowledge of workpieces shape and properties (Babin et al. 2019; Babin et al. 2019; Björnsson et al. 2018), e.g., object-agnostic grasping or not; and cluttered or occluded scenes (D'Avella et al. 2020).

Subsequently, guided by computer processing and learning algorithms advancements, works like (Saxena et al. 2008) proved that it is possible to create learning policies to grasping objects, particularly for object-agnostic grasping scenarios. Nowadays, the advent of Deep Learning ([DL](#)) and the interesting results achieved in computer vision tasks motivate researchers to explore its capacity to grasp detection (Lenz et al. 2015; Redmon et al. 2015; Kumra et al. 2017; Watson et al. 2017; Chu et al. 2018; Asif et al. 2018; Chen et al. 2020b; Guo et al. 2017; Gariepy et al. 2019; Mousavian et al. 2019; Ghazaei et al. 2019; Pas et al. 2017; Chen et al. 2019; Mahler et al. 2016; Mahler et al. 2017b; Mahler et al. 2017a; Mahler et al. 2017c; Mahler et al. 2019; Song et al. 2020).

Even with exciting discoveries and results successfully deployed in specific use cases, the robotic grasping still does not have a feasible generalisation solution that comprises the modern industry demands of fast design and easy deployment. It is



Figure 1.2 – Amazon robotic picking challenge winner of 2017 (Zeng et al. 2019). The Amazon robotic picking challenge is an example effort to promote development the warehouse robotic grasping, such as the IROS challenge (IROS 2020)

important to note that, the results assessments standardisation is also a problem. Actually is challenging to study and choose a grasping methodology since several proposals use different results analyses that typically are not in accordance with the application necessities.

1.2 Motivation

Since a complete and generic solution is unreachable until now, there is exists a lack in the deployment of a modular and flexible grasping framework for robots attending real industry demands and a well structured and formalised architecture in which organizes approaches allowing the evaluation and the base to new advancements in science. Therefore, the main Ph.D. question relies in:

“Several approaches achieved interesting robotic grasping results in specific and/or controlled scenarios. However, how to choose and deploy them according to industry demands?”

Afterwards, when applying the grasping solution, engineers and researchers still have difficulty comparing the achieved results since the grasping parametrisation and evaluation demand big efforts. Current state-of-art deploy different metrics that, in some cases do not reflex the grasping complexity, which can involve from graspable object detection to stability estimation. Thus, the second PhD question is:

“How evaluate a grasping methodology in a standard fashion allowing easy comparison between different techniques?”

1.3 Goals

Aiming to answer the questions described in Section 1.2, the present thesis is summarised into two main objectives:

- Design of an innovative modular software architecture able to be hierarchy modified and reconfigured, structured in a pipeline flow which to organize the approaches' studies and evaluation. Therefore, developers can easily integrate new methodologies and end-users can set a pipeline of heuristics according to the task exigences and, choose between the best solution options between methodologies, i.e., the user will just need to pick the method and set its parameters without implementing the methods by self;
- Formalisation and standardisation of the grasping evaluation idea since a grasping problem involves perception, planning, and control. Therefore, a clear standard could improve the methodologies' comparability since each step of the procedure affects the grasping performance. These criteria are applied in state-of-art literature and in the current work.

Other specific developments and contributions are highlighted as following:

- Discussion and review of state-of-the-art proposals regarding grasping solutions and how they evolved over the years;
- Definition of a grasping dataset standard;
- Development of grasping hardware and firmware to support grasping by demonstration applications.

1.4 Thesis Organisation

The remainder of the thesis is organised as follows: Chapter 2 presents some theoretical background and concepts used in the present thesis. Chapter 3 shows and discusses the related work, from different grasping representations (since the characterisation is the most important step in any grasping planning approach) to a review of analytical, learning and deep Learning methods. Chapter 4 presents a grasping evaluation discussion followed by the proposal of formalisation and standardisation of the grasping evaluation idea. Latter, the proposed standard is applied to state-of-art literature. The modular grasping pipeline proposal is described in Chapter 5 with its sub-systems and hardware structures. Chapter 6 shows the proposal evaluation and test assessments. In the end, Chapter 7 presents the conclusion and the future work discussion and suggestions.

2

Technical and Theoretical Background

Some background concepts used in the current thesis proposal are discussed in this chapter. Namely, Section 2.1 is focused on explaining the existing gripper technology and how devices and robots can grasp. Since a wide number of applications use multi-finger grasping, the theoretical background of this theme is presented in Section 2.2. In the end, Section 2.3 addresses the optimisation algorithm method embedded into the “GraspIt!” simulator which is widely used by the academic community and deployed in the current thesis proposal.

2.1 Gripper Technologies

End-effectors are hardware devices of handily mechanisms (e.g., robots and automation systems) aiming them to interact with the environment. Two classes of interaction are: passive and active. In passive interaction, the end effectors are composed of sensors (e.g., inspection, quality assurance, and surveillance applications). Meanwhile, the active interaction consists of direct interaction with the workpiece (e.g., welding, cutting, drilling, screwing, grinding, painting, and grasping different objects).



Figure 2.1 – Commercial grippers examples. From top-left to down-right: magnetic (Magnetics 2022), parallel fingers (Schunk 2022a), angular fingers (Schunk 2022b), adaptive two-fingers (Robotiq 2022), dual suction (piab 2022), Bernoulli(Festo 2022), adaptive three-fingers (Robotiq 2022), anthropomorphic (Components 2022), Versaball (Robotics 2022a)

The grippers are a complex class of active end-effectors. They are active links to handle workpieces (Monkman et al. 2007). Grippers need to be flexible and versatile according to the application and object that they handle. Nowadays, with the development of new technologies, the variety of grippers and hardware allows more functionality, although it demands new efforts (e.g. modelling and control). In that way, hardware evaluation is also a part of the development of grasping estimation. The structure of the gripper defines a classification of grasping, related to the handling of the objects, i.e., hold an object with an emphasis in security (enveloping grasp) or dexterity and sensitivity (dexterous manipulation). The main characteristic of the dexterous is the manipulation of the object with fingers. Meanwhile, the enveloping grasping wraps the object with the palm and the finger (Bicchi et al. 2000) and (Alonso et al. 2018).

Figure 2.1 and Figure 2.2 elucidate some technologies applied in the concept of different grippers. The most usual forms of grippers are (Monkman et al. 2007):

- **Impactive:** the gripper realizes impactive forces against the surface of the workpiece. Some examples are the finger grippers.
- **Astrictive:** the gripper generates a field responsible for producing a binding force, as an air movement (vacuum suction), magnetic or electrostatic effect.
- **Contigutive:** the gripper touches a surface making contact prehension. The adhesion may be chemical or thermal effects.
- **Ingressive:** the gripper permeates the surface of the workpiece. This ingestion can be intrusive (pins) or non-intrusive (e.g., hook and loop).

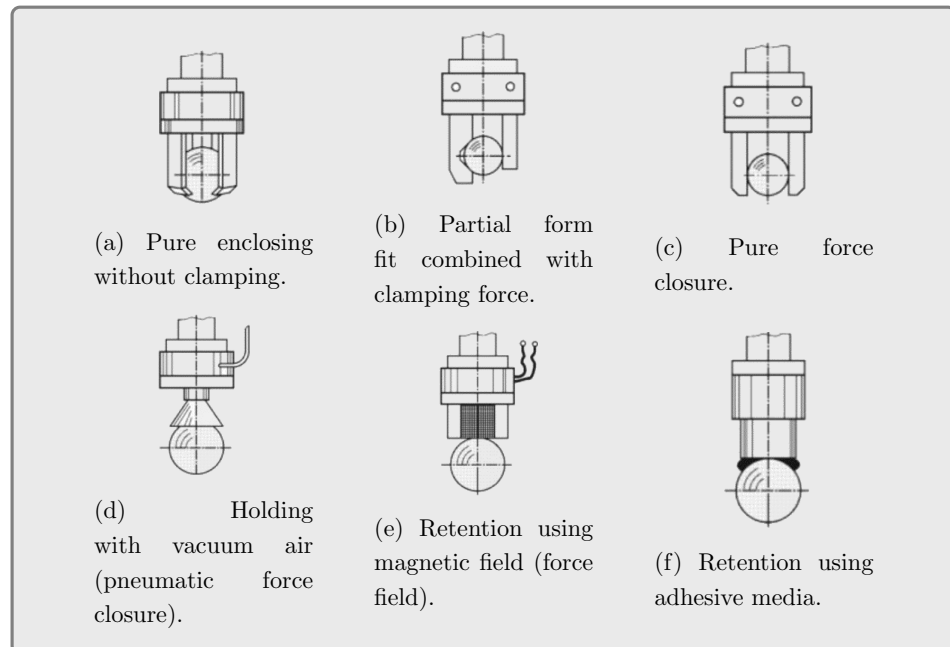


Figure 2.2 – Forms of grippers according to (Monkman et al. 2007)

The use of automatic tool change devices is an option to improve the flexibility, and applicability of the grippers over the wide variety of objects and workpieces. Besides that, the use of handling machines or dual-arm robots in the automatic process is also a valid alternative (Figure 2.3). Both solutions increase the complexity of the system, and the grasp estimation evaluation may determine which tool is best to complete the task to each object to grasp.



Figure 2.3 – (left) Multi-arm robot (ABB 2022). (right) Multi-gripper end-effector (Robotics 2022b)

2.2 Multi-Fingered Grasping

A multi-fingered grasping is realised over a set of contacts between the active pairs (the workpiece and the gripper). Therefore, the determination of a suitable configuration of independent grasping points is the primary step of the fingered grasping planning.

The wrench vectors describe the forces and moments that influence a rigid body's dynamic. These vectors can be used to formulate grasping locations, and a wrench vector is presented below:

$$\mathbf{w}_c = \begin{bmatrix} \mathbf{F} \\ \boldsymbol{\tau} \end{bmatrix} \quad (2.1)$$

where \mathbf{F} and $\boldsymbol{\tau}$ are the vector representations of the forces and the moments. The wrench vectors have 3 and 6 DOFs in the case of \mathbb{R}^2 and \mathbb{R}^3 , respectively.

The contact models can be categorised as friction-less contact, friction contact (also named hard finger contact), and soft contact (Murray et al. 1994). The focus of this chapter will be the friction contact, since this model is sufficient for the picking

application addressed in this thesis.

The friction contact model considers the mechanical interaction between the active pairs. Therefore, the wrench convex depends on the friction contact forces, described by Coulomb model of friction: Considering the normal force f_n , and the tangential force f_t , static friction occurs when there is no slipping between the two surfaces of contact, that is when $|f_t| \leq \mu f_n$ where μ is a positive value representing the static tangential coefficient of friction. Figure 3.1 shows an example of hard finger contact, the geometric representation of the Coulomb's law and the friction cone convex also defined as FC_{c_i} .

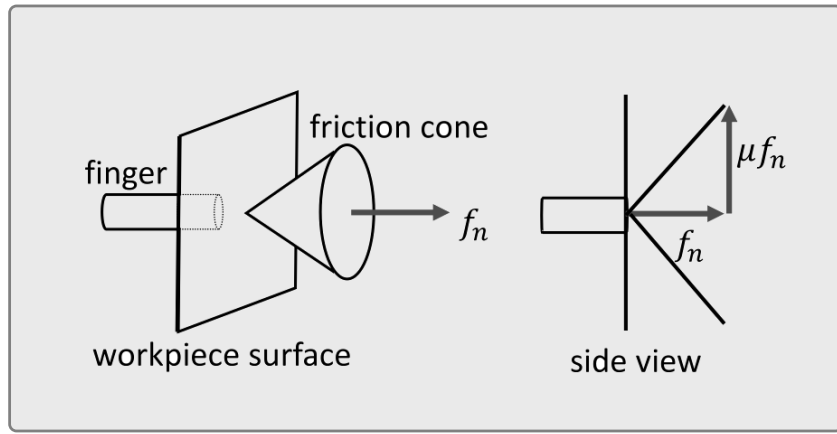


Figure 2.4 – Friction contact model and the geometric representation of Coulomb's law (figure based on (Murray et al. 1994)).

A wrench representation, w.r.t the i -th contact point (c_i), is defined as follows:

$$W_{c_i} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \mathbf{f}_{c_i}, \quad \mathbf{f}_{c_i} \in FC_{c_i} \quad (2.2)$$

where $FC_{c_i} = \mathbf{f} \in R^3 : \sqrt{f_x^2 + f_y^2} \leq \mu_t f_z, f_z \geq 0$, and μ_t is the transversal friction

coefficient in c_i .

Therefore, it is possible to define the matrix that compose the wrench vector:

$$\mathbf{W}_{c_i} = \mathbf{B}_{c_i} \mathbf{f}_{c_i}, \quad \mathbf{f}_{c_i} \in FC_{c_i} \quad (2.3)$$

where \mathbf{B}_{c_i} is the wrench basis matrix with dimension $p \times n$ where p is the DOFs and n the number of independent forces and moments that constitutes \mathbf{f}_{c_i} . The contact model discussed here has as reference frame the one with the origin coincident with the contact point itself. It is more convenient to refer all contacts in a grasp model to a common frame, generally the centre of mass of the work piece. Therefore the wrench transformation matrix is defined as follows:

$${}^o\mathbf{T}\mathbf{w}_{c_i} = \begin{bmatrix} {}^o\mathbf{R}_{c_i} & 0 \\ {}^o\hat{\mathbf{t}}_{c_i} {}^o\mathbf{R}_{c_i} & {}^o\mathbf{R}_{c_i} \end{bmatrix} \in \mathbb{R}^3 \quad (2.4)$$

where ${}^o\mathbf{R}_{c_i}$ and ${}^o\mathbf{t}_{c_i}$ are the rotation and translation matrix of the i -th contact point (c_i) w.r.t. object frame (o). The $\hat{\mathbf{t}}$ is the linear operator representing the cross product ${}^o\mathbf{t}_{c_i} \times {}^o\mathbf{R}_{c_i}$ as bellow:

$$\hat{\mathbf{a}} = \begin{bmatrix} 0 & -a_3 & a_2 \\ a_3 & 0 & -a_1 \\ -a_2 & a_1 & 0 \end{bmatrix} \quad (2.5)$$

Hence, the contact map \mathbf{G}_i is defined as follows:

$$\mathbf{G}_i = {}^o\mathbf{T}\mathbf{w}'_{c_i} \mathbf{B}_{c_i} \quad (2.6)$$

Note that it describes the direction of each component of the i -th applied wrench and defines the constraints of the contact. The grasp map is the matrix with all contact maps that characterize the contact model (it is also named constraint matrix):

$$\mathbf{G} = \begin{bmatrix} {}^o\mathbf{T}\mathbf{w}'_{c_1} \mathbf{B}_{c_1} & \dots & {}^o\mathbf{T}\mathbf{w}'_{c_N} \mathbf{B}_{c_N} \end{bmatrix} \quad (2.7)$$

Then, including the magnitude of the forces, a workpiece wrench can be written:

$${}^o\mathbf{W} = [\mathbf{G}_1, \dots, \mathbf{G}_N] [\mathbf{f}_{c_1}, \dots, \mathbf{f}_{c_N}]' = \mathbf{G}\mathbf{F} \quad (2.8)$$

where: $\mathbf{F} \in FC$ and $FC = FC_{c_1} \times \dots \times FC_{c_N}$

The grasp map is an important matrix since it is the mathematical formulation of a multi-finger grasping. From now on, the common reference frame is defined as the object frame, and for convenience, the ${}^o\mathbf{W}$ will be substituted by \mathbf{W} . Each column of \mathbf{W} represents the independent contact wrenches. All the contacts discussed here are punctual contacts since the other kinds of contact can be approximate by a set of punctual contacts and edge contacts.

By means of the convex linearisation of the friction contact, Figure 2.5, it is possible to represent the contact force (\mathbf{f}_{c_i}) as a linear combination of the cone edges (\mathbf{s}_{cid}) and (a_d):

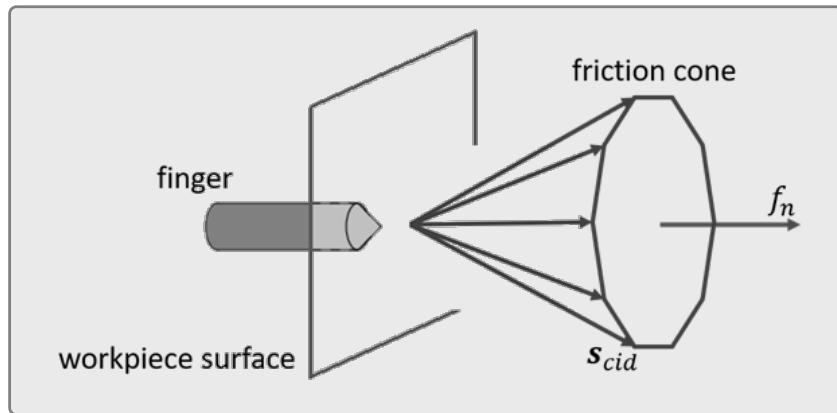


Figure 2.5 – Linearised friction contact model.

$$\mathbf{f}_{ci} \approx \sum_{d=0}^D a_d \mathbf{s}_{cid}, a_d \geq 0 \quad , \quad \sum_{d=0}^D a_d = 1 \quad (2.9)$$

where D is the number of edges that composes the linearised cone. A matrix notation can be formed as:

$$\mathbf{f}_{ci} = \mathbf{AS}'_{ci} \quad (2.10)$$

with $\mathbf{A} = [a_0, \dots, a_D]$ and $\mathbf{S}_{ci} = [\mathbf{s}_{ci0}, \dots, \mathbf{s}_{ciD}]$

Therefore, including all contact forces, the \mathbf{W} associate with \mathbf{S} is called primitive grasp map, also referred as primitive wrench map, defined as follow:

$$\mathbf{W}_p = [\mathbf{G}_1, \dots, \mathbf{G}_N] [\mathbf{AS}'_{c1}, \dots, \mathbf{AS}'_{cN}]' = \mathbf{GF}_p \quad (2.11)$$

The columns of \mathbf{W}_p represent all wrenches associated with the edges of the linearised friction cone of the N contacts. It is an interesting matrix since it defines boundary conditions of contact. Applying a torque factor α (ensuring $|\tau| \leq |F|$) in each $w_{pd_{ci}}$ in \mathbf{W}_p , i.e.:

$$w_c = \begin{bmatrix} \mathbf{F} \\ \alpha\tau \end{bmatrix} \quad (2.12)$$

and defining $\alpha = \frac{1}{r}$, where r is the maximum radius of the centre of mass or gravity of the object and a contact point, it is possible to evaluate the grasps independently of the object size.

The \mathbf{W}_p of all contact forces also defines the GWS (grasp wrench space) of the grasping. It is obtained by means of the L_∞ or L_1 norm over the vector \mathbf{g} composed by the magnitude of each contact normal force. The L_∞ defines the $\text{GWS}(W_{L\infty})$ considering the limitation of the maximum allowable normal contact force, while L_1 defines the $\text{GWS}(W_{L1})$ by the sum magnitude of the normal contact forces. The norms operation yields to:

$$\begin{aligned}\mathbf{W}_{L_1} &= \text{ConvexHull} \left(\bigcup_{c_i}^N \mathbf{w}_{p_1 c_i}, \dots, \mathbf{w}_{p D_{c_i}} \right) \\ \mathbf{W}_{L_\infty} &= \text{ConvexHull} \left(\bigoplus_{c_i} \{\mathbf{w}_{p_1 c_i}, \dots, \mathbf{w}_{p D_{c_i}}\} \right)\end{aligned}\quad (2.13)$$

where $\mathbf{w}_{p D_{c_i}} \in {}^o\mathbf{W}$ and \bigoplus is the Minkowski sum. More detail about the norm operation can be verified in (Ferrari et al. 1992).

The concept of grasp closure evaluates the restraining of an object. A common assumption is the force-closure implies an equilibrium, but the inverse does not apply. A grasp has its convex hull defined by the wrenches that constitute the grasp configuration, i.e., the matrix ${}^o\mathbf{W}$. In a force-closure grasp, the convex hull includes the wrench space origin $\{O\}$, see Figure 2.6. According to the definition presented in (Salisbury et al. 1983), if all wrenches in ${}^o\mathbf{W}$ positively span the entire wrench space, the grasp will be force-closure. Figure 2.6 shows a grasp wrench space (GWS) and a convex hull of grasp configuration for force and non-force-closure, for a planar case with a fixed value for the moment (τ) in the z-axis. Therefore, it is considered $\mathbf{f}_{c_i} \in \mathbb{R}^2 : f_{c_i} = (f_x, f_y)$, and the resistance to perturbation in both force axes is evaluated.

Since several configurations can reach a force-closure grasp, quality metrics like ϵ -metric evaluate which one is best. The ϵ is a normalized value that represents the wrench vector's distance to the origin ($\{O\}$), which is the shortest, i.e., the worst wrench vector to support an external perturbation. An efficient grasp, ideally, has $\epsilon = 1$. The left GWS of Figure 2.6 elucidates this metric and, the readers are encouraged to a more detailed review of this grasping definition in (Ferrari et al. 1992).

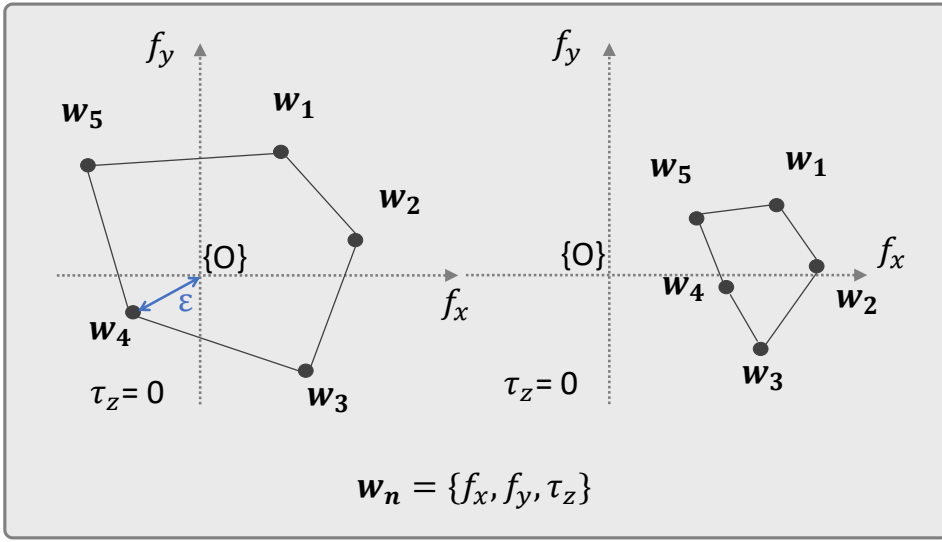


Figure 2.6 – Wrench convex-hull configuration. Force-closure and the ϵ -value (left). Non-force-closure (right).

2.3 Simulated Annealing Grasping

The Simulated Annealing ([SANN](#)) algorithm (Ciocarlie et al. 2009) integrated in the “GraspIt!” simulator (Andrew T et al. 2001) is one of the tools that the grasping pipeline relies on. Since it was used from the perspective of an end user, a brief explanation will be done here, and any further information can be retrieved on the referenced papers.

The [SANN](#) is a heuristic optimization algorithm based on the cooling of a set of atoms to a minimum state of energy, and it was first introduced by (Kirkpatrick et al. 1983) in a Statistical Mechanics optimization algorithm application. The “Very Fast Simulated Re-Annealing” was an improvement made by Ingber at (Ingber 1989) and used here. Since it is based on temperature, Ingber proposed that its cooling process decrease as described by Equation [2.14](#)

$$T = T_0 \cdot \exp(-k^{1/D}) \quad (2.14)$$

where D is the dimensional search space, k a [SANN](#) parameter step, and T_0 is the

initial temperature.

Each algorithm iteration generates new state variables following a rule of neighbouring. Considering current and a new variable state as $S_{current}$ and S_{new} , this rule yields Equation 2.15.

$$S_{new} = S_{current} + T \cdot (-1)^{round(Rand(0,1))} \cdot \left(1 + \frac{1}{T}\right)^{Rand(-1,1)} \quad (2.15)$$

and the probability to change the state between the current and the new one is defined by Equation 2.16 where $Q(\bullet)$ represents the objective function of the optimization problem.

$$\exp\left(\frac{Q(S_{current}) - Q(S_{new})}{T}\right) > Rand(0, 1) \quad (2.16)$$



Regarding the multi-fingered grasping, it is possible to define a state based on the hand posture \mathbf{p} and, the position and orientation of the wrist \mathbf{w} such as: TODO



$$S = f(\mathbf{p}, \mathbf{w}), \quad \mathbf{p} \in \mathcal{R}^d, w \in \mathcal{R}^6 \quad (2.17)$$

where d is the number of intrinsic DOFs of the hand. For instance, the human hand and the robotic Barrett gripper (Components 2016) have 20 DOFs and 4 DOFs, respectively.

As discussed by (Ciocarlie et al. 2009), the hand posture is defined by *eigengrasps*, a subspace of movement based on how human generate hand postures. The *eigengrasps* reduces the DOFs of the hand based on how humans select appropriate grasps and hand postures in a primitive fashion. Studies show that humans simplify, unconsciously, the problem with a pattern in the movement. More information can be verified in (Ciocarlie et al. 2009; Santello et al. 2002).

Considering a hand with d hand's postures DOFs, it is possible to defined a d-dimensional *eigengrasp* (\mathbf{e}_i) as:

$$\mathbf{e}_i = \begin{bmatrix} e_{i,1} & e_{i,2} & \dots & e_{i,d} \end{bmatrix} \quad (2.18)$$

where each $e_{i,d}$ represents the individual joint direction movement. In other words, the *eigengrasp* (\mathbf{e}_i) is a d -dimensional direction vector that represents the motion of a group joint space. Therefore, it is possible to create a set of *eigengrasps* with size $b \ll d$, simplifying the searching space. Hence, a posture can be defined by Equation 2.19.

$$p = \mathbf{p}_m + \sum_{i=1}^b a_i \mathbf{e}_i \quad (2.19)$$

with posture origin defined by \mathbf{p}_m and b the total number of *eigengrasps*. Since it is a linear combination, the parameter array $\mathbf{a} = [a_1, a_2, \dots, a_b]$ will be the optimisation variable in Equation 2.17 together with the \mathbf{w} . Therefore, the dimensional search space D has a reduced length, i.e. $D = \text{sizeof}(\mathbf{a}) + \text{sizeof}(\mathbf{w})$. The Figure 2.7 elucidates the *eigengrasp* discussion in the case of 4 DOF Barrett gripper.

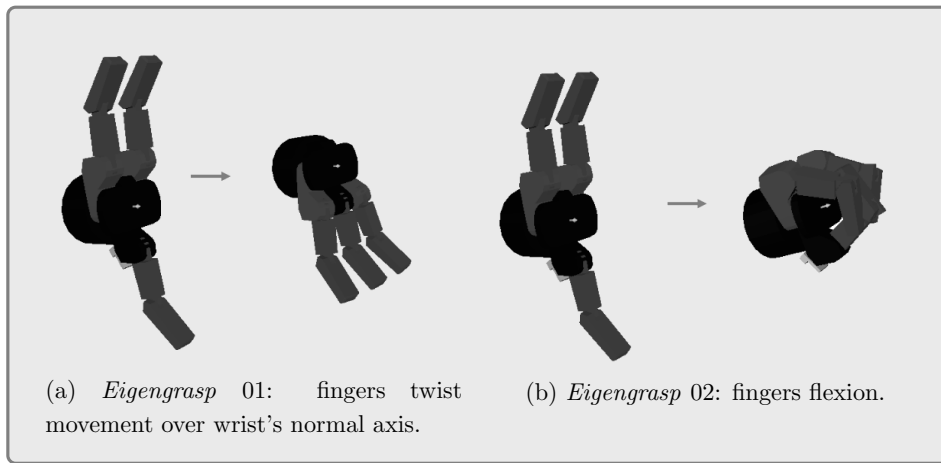


Figure 2.7 – The 4 DOF Barrett gripper and its bidimensional *eigengrasp* representation.

The optimisation algorithm tries to minimize the distance from the Interest Contact Point (ICP), that constitute the ICR (Figure 2.8), to the object surface by adjusting the discussed optimization variables \mathbf{a} and \mathbf{w} . The ICR is a contact region model

(a predefined group of distributed ICPs) used to calculate the interaction of the algorithm, thus it is possible to create a feasible procedure.

Therefore, the objective function to be minimised is described by Equation 2.20, where N is the number of total contacts in ICR, $\hat{\mathbf{n}}_i$ is the surface normal, \mathbf{o}_i the distance between the ICP and the object ($i \in N$). The scalar α is a range adjustment factor between the distance and the normalised dot product of the second sum part. It is important to note that the \mathbf{o}_i and $\hat{\mathbf{n}}_i$ are updated according to 3D simulation interaction in the “GraspIt!” (Andrew T et al. 2001).

$$Q = \sum_{i=1}^N (1 - \delta_i) \quad \text{with} \quad \delta_i = \frac{|\mathbf{o}_i|}{\alpha} + \left(1 - \frac{\hat{\mathbf{n}}_i \cdot \mathbf{o}_i}{|\mathbf{o}_i|}\right) \quad (2.20)$$

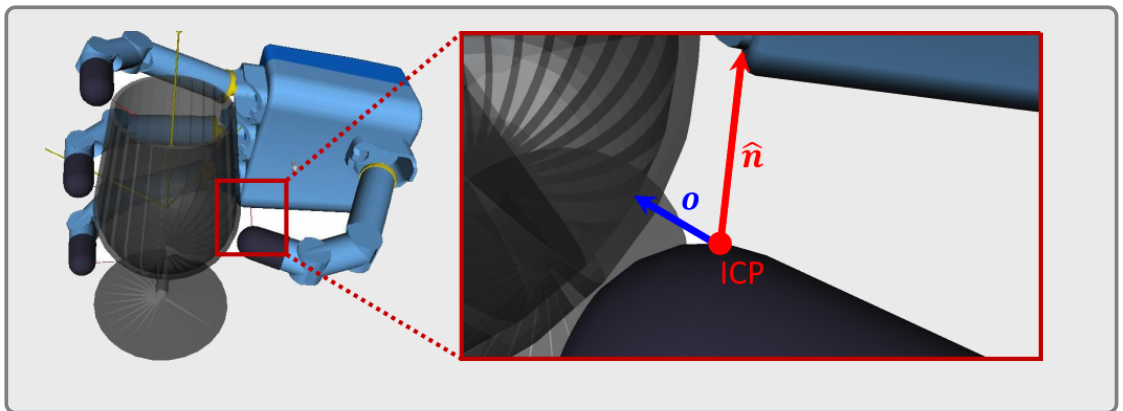


Figure 2.8 – Grasping optimisation process elucidation.

The algorithm proposed by (Ciocarlie et al. 2009), and used in this proposal, is replicated in Algorithm 1. As already mentioned, the variables that define the states are \mathbf{a} , related to the *eigengrasp*, and \mathbf{w} , related to the wrist pose. The “*ObjFunc*” is described by Equation 2.20. The “*Ngbr*” is the calculus of the state variables neighbour value using the Equation 2.15 and, “*Probability*” is the function to perform the jump probability to a new state according to Equation 2.16. Since this step of the algorithm is based on “GraspIt!” the “ForwardKinematics” and collision check are parts of this tool.

```

forall variables of CurrentState do
| CurrentState.variable = RandomValue()
end

QCurrent = ObjFunc(CurrentState);
Steps = 0;
QSaved = 0;

while Steps ≠ MaxSteps do
    Generate a new state as a neighbor of current state;
    repeat
        forall variables of NewState do
            Sim. Annealing neighbor generation function;
            NewState.variable = Ngbr(CurrentState.variable);
        end
        Apply ForwardKinematics(NewState);
        if collisions detected or joint limits exceeded then
            legalState = false;
        end
        else
            legalState = true
        end
    until legalState == true;
    QNew = ObjFunc(NewState);
    if QNew > QSaved then
        Insert NewState in SavedStatesList;
        QSaved = lowest ObjFunc value in SavedStateList;
    end
    Sim. Annealing probability of "jumping" to new state;
    PJump = Probability(QCurrent, QNew);
    if PJump > 0.5 then
        CurrentState = NewState;
        QCurrent = QNew;
    end
    Steps = Steps + 1;
end

```

Algorithm 1: SANN applied to grasping

3

Related Work

Given the vast range of works in the robotic grasping, this chapter discusses and reviews state-of-the-art proposals of grasping solutions and how they evolved over the years. This chapter build the basis to the thesis proposals.

The remainder of the chapter is organised as follows: Section 3.1 shows and discusses the different grasping representations since the characterisation is the most important step to any grasping planning approach. A review of Analytical, Learning and Deep Learning methods is given in Sections 3.2.1, 3.2.2, and 3.2.3, respectively.

3.1 Grasping Representation

There are several approaches regarding how to represent a grasping, i.e., how to describe and characterise it. This subject is a valuable step to the development of grasping planning or grasping detection algorithms and will be discussed in this section.

Some approaches model the physical interaction between the active pairs and evaluate its equilibrium and stability performance with the wrench space analyses and Coulomb's law in multi-fingered grasping (Figure 3.1). It is a prevalent approach in analytical methodologies (Liu et al. 2004; El-Khoury et al. 2009; Miller et al. 2004;

Andrew T et al. 2001) and present in Learning and **DL** policies (Mahler et al. 2016; Mahler et al. 2017b; Mahler et al. 2017a; Mahler et al. 2017c; Mahler et al. 2019). Typically, it depends on the active pair’s 3D shape (Point-Cloud, Voxel Grids, or 3D models) since the contacts need to be evaluated in an iteration algorithm or simulation. Well-recognised quality metrics are the Convex Hull’s volume and the Epsilon radius of the grasping wrench space configuration proposed by Ferrari et al. in (Ferrari et al. 1992) (Figure 3.2). Since a complete wrench space analyses demand effort, a simplified modelling strategy is the antipodal restraints (Nguyen 1987b) represented by Figure 3.3, which is commonly used by proposals that employ two-finger grasping.

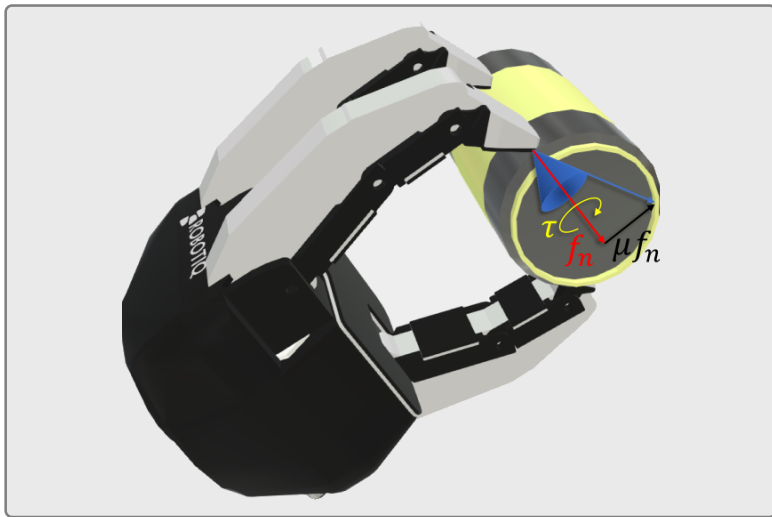


Figure 3.1 – Soft finger friction contact model.

In many applications, the model shapes unfamiliarity is a significant drawback, and the ability to exceed the grasping to novel objects is necessary. This capability is also referred to as object-agnostic grasping. Decomposition heuristics and learning algorithms try to solve this issue. Even though, in most cases, the gripper topology generalisation is not considered. The point (Saxena et al. 2008) and the oriented rectangle grasping representations (Yun Jiang et al. 2011) (Figure 3.4) were the options of several works to find a grasping pose over an object. These metrics, used in Supervised Learning (**SL**) methodologies, commonly require a labelled ground-truth, as Cornell Grasp Dataset (**CGD**) (Lab n.d.) and Jacquard (*Jacquard dataset*

2018) datasets. The point representation, normally indicated by a 3D pose, has a lack of physical limitation descriptors, like gripper's width and orientation approach angle, which are included in the rectangle methodology, see Figure 3.4. The point representation metric only evaluates a distance between the detected grasping pose and the ground-truth, while the rectangle is also evaluated by the Jacquard threshold (Figure 3.5).

Wrench Space Analyses

Each contact can be modelled by a wrench vector \mathbf{w} composed of forces and torques. All contact wrenches associated mould the convex-hull configuration, which can evaluate a grasping equilibrium. In a case of planar multi-fingered grasp, a force-closure grasp has the wrench space origin included by its convex-hull geometry (left convex-hull of Figure 3.2), unlike a non-force closure (right convex-hull of Figure 3.2). The ϵ is an example of the quality value to define the best force-closure configuration. It represents the wrench vector's distance to the origin ($\{O\}$), which is the shortest, i.e., the worst wrench vector to support an external perturbation.

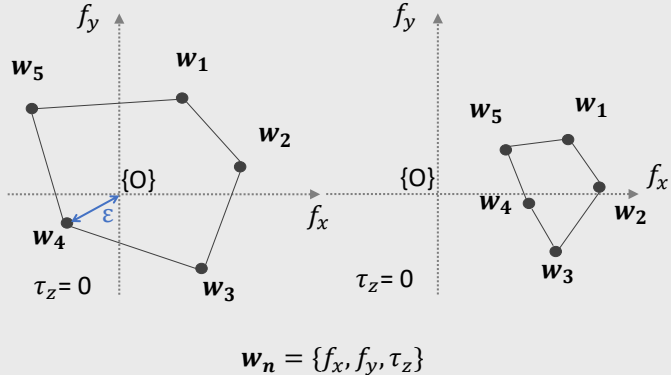


Figure 3.2 – Wrench space analyses representation

Following (Yun Jiang et al. 2011), Lenz et al. (Lenz et al. 2015) propose that the 6DOF-Rectangle could be simplified and confirm that this representation can be projected back to a 3DOF space. However, it was not explained this mapping. Later works (Redmon et al. 2015; Watson et al. 2017; Gariepy et al. 2019; Asif et

al. 2018) used this approach and achieved an interesting grasping detection success rate.

Antipodal Grasping

Two-finger contact with friction can be defined as force-closure if, and only if, the line that connects each contact lays inside both friction cones. A non-force closure and a force closure antipodal grasping are represented by the left and right grasps of Figure 3.3, respectively.

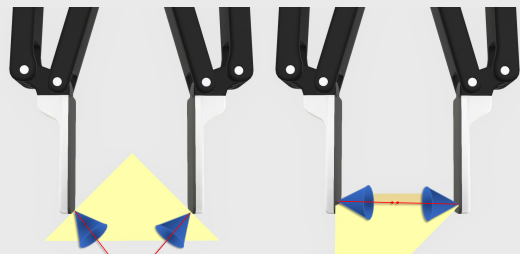


Figure 3.3 – Antipodal grasping restriction

Even if several state-of-the-art works use these image-based metrics to assess the efficiency of grasping detection, this approach is questionable (Guo et al. 2017; Gariepy et al. 2019; Mousavian et al. 2019; Ghazaei et al. 2019; Pas et al. 2017; Choi et al. 2018; Chen et al. 2019). Some authors (Gariepy et al. 2019; Ghazaei et al. 2019) affirm that the grasping is not completely defined like an object’s classification in an image, i.e., there still exist many grasping possibilities which are not mapped in a ground-truth database. Despite the gripper’s physical limitations of rectangle representation modelling, it is possible to note that the grasping performance does not reflect several works’ success detection rates. This approach does not consider the real physical interactions between active pairs, e.g., force-closure properties and Coulomb’s law. It also does not consider sensing noises and robot action’s inconsistencies. Thus, Guo et al. (Guo et al. 2017) propose a hybrid deep learning architecture combining the visual rectangle representation and tactile sensing for robotic grasping detection. Their experiments indicate that tactile data improve the grasping detection task. Ghazaei et al. (Ghazaei et al. 2019) present the grasping belief maps to generate a set of grasping over an image without classifying the

object whilst considering uncertainties (Figure 3.4). A similar approach of pixel-wise representation is also verified by (Zeng et al. 2018). Another continuous approach is the Grasp Path proposed by (Chen et al. 2019; Chen et al. 2020b) (see Figure 3.4). Asserting that the predicted comparison with the ground-truth database could eliminate other graspable candidates that are not included in the overlap threshold, the authors of (Chen et al. 2019; Chen et al. 2020b) formulated a path that leads to the set configuration of rectangular grasping poses. In their tests, Grasp Path show to be less dependent on the Jacquard threshold.

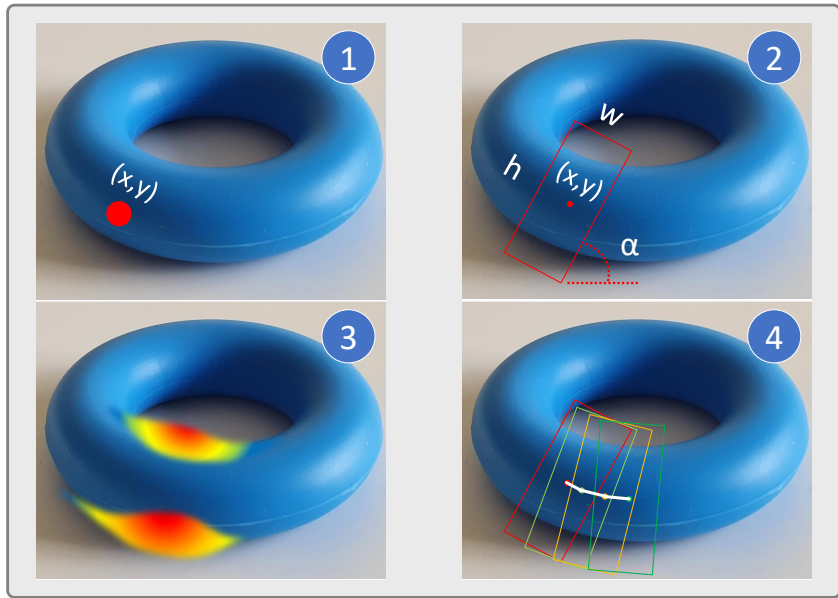


Figure 3.4 – Grasping representation in 2D images. Grasping point (1) describes a grasping position (x, y) without any physical considerations, while the rectangle representation (2) also represents the gripper’s width (w), height (h), and orientation (α). The grasping belief map (3) models a spatial uncertainty in a grasp distribution fashion. The grasping path (4), described by a white line, leads the prediction of several possible rectangle grasp candidates.

As it is possible to see in this section, grasping representation is an essential phase in grasping planning. The mathematical formulation and description, such as wrench space analyses, antipodal restriction, ϵ , and volume metrics are the basis for understanding physical phenomena between the active-pair interaction,

e.g., basis widely used in 3D model grasping representations (3D-sensing and CAD simulations). However, these mathematical description techniques showed to be limited by several factors, e.g., high complexity implementation according to application demands and the necessity to know the gripper and graspable object characteristics. Therefore, these approaches typically work well only in specific cases.

Jacquard threshold

The Jacquard threshold also referred to as the Jacquard index, is commonly used as a quality metric for grasping predictions. The mathematical formulation is defined by $\text{Area}(G \cap G^*)/\text{Area}(G \cup G^*)$, where G and G^* are the predicted and the ground-truth grasping rectangles, respectively. It is restricted to rectangle grasping representation which is widely used by two-finger grasps. It is important to notice that this approach can lead to miss concept conclusions since the high Jacquard index is not completely related to grasping success, e.g different rectangle orientations can have the same intersection region, therefore the same Jacquard value, and lead to unfeasible grasps. Thus, it is common that this metric has complementary analyses in several works.



Figure 3.5 – Jacquard threshold representation.

The 2D image grasping representation, as already stated, has a lack of fully physical grasping representation. This factor is prominent in point representation since the grasping is only described by its spatial coordinate. Differently, the rectangle representation also includes gripper properties, e.g. finger's width and height, but does not consider friction or any spacial uncertainty, such as the belief map's. The

Grasp Path could also be an alternative since it guides several grasp hypotheses to contour the limited space search problem.

It is important to note that, in numerous proposals, the discussed cases are used, and the gripper structure generalisation is not considered (typically, only two fingers are investigated), showing the complexity of this task.

Heretofore, to the best of the authors' knowledge, the most promising representation is formulated by DexNet dataset proposed in [32-36]. The DexNet is constituted by 3D CAD models labelled with robust grasps for two-finger and suction grippers, i.e., the database was build considering analytical methodologies, iterative algorithm, and simulation interactions. They also included bin-picking and ambidextrous policies. This leads to the idea that the human grasping intuiting is more complicated than only visual representation.

3.2 Robotic Grasping Approaches

Since the advent of robotic operations, numerous proposals explore the grasping solution idea, from analytical to deep learning approaches. In summary, analytical methods showed to be the first solution to several proposals that achieved exciting results in specific cases. They also formulate the basis used in recent days. However, the main problem is the object grasping generalisation and complexity rise according to the application demand. Currently, the computer science field advances led to machine learning usage that shows to be a potential fashion to deploy effective grasping solutions, until now not reached but with promising results.

Therefore, the present section is an effort to categorise these strategies over the years and build a structured basis for new studies. This section is organised as follows: first, the analytical methods are explored in Section 3.2.1 following by the data-driven grasping policies, Section 3.2.2. As the deep learning methodology has been the study-case of several state-of-art proposals, this data-driven policy subcategory is presented apart in Section 3.2.3.

3.2.1 Analytical Methods

In the beginning, grasping planning was focused on analytical methods. This grasping class is based on a problem's mathematical model considering the kinematics and dynamics formulations. Well-accepted and suitable definitions and propositions regarding form- and force-closure grasping were first explored by (Dizioğlu et al. 1984; Nguyen 1987b; Nguyen 1987a). Subsequently, several proposals extend its grasping stability analyses like (Bicchi 1995; Ponce et al. 1995b; Li et al. 2003) and the firsts algorithms were proposed, as (Liu 1999; Liu 2000; Ding et al. 2000). The readers are encouraged to review (Murray et al. 1994; Prattichizzo et al. 2016) for an embracing grasping analysis.

The analytical methods are applied in specifics cases, with the complexity rising according to the applications' demand. The disparity in mathematical modelling and the real operation is also an issue. Complete and generic analytical grasping solutions are presented by (Liu et al. 2004; El-Khoury et al. 2009) and elucidate these problems. Liu et al. (Liu et al. 2004) propose a complete analytical solution to find a 3D force-closure grasp, frictional or friction-less, for any type of object, including the one with a curved surface. The algorithm combines a local process with a recursive strategy of problem decomposition. First, it inserts n-contacts on the object and recursively tries to find a convex hull that includes the origin. When the search finds a local minimum, the algorithm sets the recursive decomposition method decomposing the problem in sub-problems. Results are analysed over numerical examples without a completely guarantee to find a feasible grasp; an issue is a computational complexity that needs to be evaluated according to the number of contacts used.

El-Khoury et al.(El-Khoury et al. 2009) addressed robust force-closure grasps for generic objects with n-finger hands. To achieve the goal, authors randomly generate $n - 1$ fingers position and define the last finger position using the strictly negative linear combination of one of the first generated $n - 1$ fingers wrench basis. In this way, the authors reached a faster algorithm, to the detriment of the success rate.

It is important to note that some analytical approaches only aim at estimating

the stability of suitable grasps, sometimes called grasping synthesis. However, it is also necessary to determine the best grasp to perform the task. Some analytical methods treat this step as an optimisation problem ((Ciocarlie et al. 2009; Rakesh et al. 2018)) of some quality measurements. As listed by Roa et al. (Roa et al. 2015), a quality measurement can be categorised based on the contact points' position and the hand configuration. An extensive review of these quality methods is presented in (Roa et al. 2015). These measurements define the grasp analyses optimisation that, in several cases, do not guarantee the grasp determination because of the local minima problem.

Ciocarlie et al. proposed in (Ciocarlie et al. 2009) to embed the “Very Fast Simulated Re-Annealing” (Ingber 1989) (Kirkpatrick et al. 1983) optimisation algorithm, into *Graspit!* simulator (Andrew T et al. 2001), a widely used grasping planning environment (Morales et al. 2006; Souza et al. 2021b). With a 3D pair-wise model, this algorithm tries to reduce the distance of the gripper’s contact points and the object’s surface evaluating wrist pose and gripper/hand posture. As discussed by Ciocarlie et al. (Ciocarlie et al. 2009), the hand posture is defined by *eigengrasps*, a subspace of movement based on how human-generated hand postures. The *eigengrasps* reduces the hand’s DOFs based on how humans select appropriate grasps and hand postures. Studies (Ciocarlie et al. 2009; Santello et al. 2002) show that humans simplify, unconsciously, the problem with a pattern in the movement.

Besides the interesting results, the discussed methods demand some unfeasible application efforts, e.g., the optimisation’s convergence time could limit the run-time grasping decision process. Thus, the strategy to divide the grasping planning into offline (grasping synthesis) and run-time processes (grasping selection) are used (Souza et al. 2021b). Typically, the offline procedure generates a list of grasp candidates. The run-time selects the best grasp (under task-oriented capabilities) after matching the sensing data to a dataset. The major problem of these techniques is to know the objects’ shape and the gripper’s structure. Therefore exceed grasping of novel objects based on already known ones is not possible. This evaluation incorporates the sensing step into grasping planning rather than only perform object localisation and recognition.

Once knowing how to grasp spheres, cylinders, cones, and boxes with analytical methods, Miller et al. (Miller et al. 2003) investigate the idea to approximate an object to these primitive shapes. Jain et al. did the same (Jain et al. 2016) by using the point cloud directly. In this context, some approaches use object model decomposition in a set of primitives and execute the “grasping by parts”. Therefore, the grasping synthesis is simplified, and heuristics methods, associated with analytical approaches as quality control, are proposed. Not only the shape definition is used, but the decomposition tree with superquadrics shapes (Goldfeder et al. 2007), Reeb graph (Aleotti et al. 2012), and Medial Axis Transformation (Przybylski et al. 2011) methods are examples trying to solve the related issue.

As discussed in the presented section, the analytical approach has a list of issues that can be summarised as high modelling complexity; high computational complexity; practical inconsistencies; and restricted assumptions. Therefore, the use of learning methods has gained attention, and its development is growing. This fact is verified by the crescent number of papers regarding this theme.

3.2.2 Data-Driven Grasping and Learning Policies

As presented in Section 3.1, in robotic grasping there is a lack of full representation of the input data, i.e., a partial data representation structure. For instance, a 2D image cannot map the truly grasping interaction, while the simulation could reduce this problem in the loss of applicability. Modelling all physical interaction and noise is unfeasible. However, this issue is not restricted to robots but also presented in humans. Humans can plan to grasp using a stereo-based image with eyes and based on previous experience (Castiello 2005). This simple motivation lead studies about learning methodologies to supply these demands, and some pioneer studies can be reviewed in (Oztop et al. 2001; Wheeler et al. 2002; Rezzoug et al. 2002).

Indirectly, the optimisation grasping techniques use data or previously known interaction to find a possible solution or refine it (Roa et al. 2009). Therefore this kind of methodology can also be included in the data-driven category. However, looking for structured categorisation, this section will only discuss methods regarding classification and machine learning algorithms.

Pelossof et al. (Pelossof et al. 2004) explore the application of Support Vector Machine (**SVM**), trying to find a regression function to build a map between object shape, grasp parameters, and grasp quality. The authors face the problem of grasp representation in **SL** methodology. Therefore, it was proposed the use of the superquadric objects since these are easily characterised. This approach limits the grasping generalisation only to novel superquadric objects. The “GraspIt!” simulator was deployed to generate the database and propose as future work the superquadric combination to characterise more complex objects, later studied by (Goldfeder et al. 2007). The complexity of feature extraction, while considering different grippers, was also a pioneer study by Dini et al. (Dini et al. 2000), where a classic Neural Network was proposed to classify an object-agnostic grasping qualitatively. A more recent work (Pas et al. 2018) use **SVM** to classify antipodal grasping directly from a point cloud and without recognising it. This paper also evaluates the performance in a densely cluttered environment. The same methodology was used in (Mahler et al. 2017b) but with a grasping proposed database. Mahler et al. (Mahler et al. 2017b) also evaluate the use of the Random Forest **SL** algorithm motivated by the work of (Seita et al. 2016).

Saxena et al. (Saxena et al. 2008) was one of the first to explore the supervised grasping learning technique and target object 2D image-based features. They were also motivated by the fact that human object recognition is not related to grasping (Goodale et al. 1991). For this, the authors propose using logistic regression to find grasping point representations and were able to grasp a variety of novel household objects with a success rate of 87.8%. Based on this, Yun Jiang et al. (Yun Jiang et al. 2011) proposes the use of a two-stage **SVM** classification to detect rectangular grasping contesting the point representation (see Section 3.1). The first stage is faster and less accurate, while the second stage is more accurate with complex feature detection. Their studies motivate the grasping by an image that later evolves to deep learning policies (Section 3.2.3).

Trottier et al. (Trottier et al. 2017) use the rectangle strategy, RGB-D images, and Dictionary Learning and Sparse Representations (**DLSR**), showing a different strategy to **SL** procedure. The authors propose several architectures trying to avoid

the big dataset needed for deep learning policies (discussion in Section 3.2.3). They achieved a state-of-art grasping detection rate, but the processing time was not qualified to perform the grasping.

The Reinforcement Learning (**RL**) applied to robotic grasping is the focus of studies (Rossler et al. n.d.; Baier-Lowenstein et al. 2007; Boularias et al. 2015; Platt 2007) that try to avoid the **SL** approaches shortcomings, e.g., the time-spend to build a labelled database and the limitation of grasping performance according to the supervisor/teacher ability to interpret the physical problem. Typically this class of algorithms is based on trial-and-error approaches focusing on maximising a cumulative reward function. This concept allows an object-agnostic grasping procedure without environment restrictions modelling. However, the major drawback is the time-consuming learning experiments. Boularias et al. (Boularias et al. 2015) use the strategy to push the objects before grasping them in clutter scenes, which was modelled as a Markov Decision Process (**MDP**). A kernel-based **RL** methodologies were implemented, showing that pushing movements can improve grasping performance. Instead of using visual information, Platt (Platt 2007) investigates how to grasp using the contact relative motion model, i.e., using a force sensor as feedback, the algorithm tries to increment small displacement of the finger until reach grasp stability. Modelling it as a Partially Observable Markov Decision Process (**POMDP**), (Platt 2007) tries to solve the optimal control problem using **RL** methodologies. First, a simulated **RL** was used, which was later transferred to the real robot. This approach is more related to a refined grasping procedure than a grasp synthesis since an initial random grasping point needs to be a priori estimated. Nowadays, the **SL** and **RL** methods were guided to **DL** methodologies based on the promising results of deep architectures applied in robotic task generalisation. Therefore, it is possible to define a distinctive category that will be presented in Section 3.2.3, the deep learning grasping.

3.2.3 Deep Learning Grasping Policies

The new deep learning policies and deep network architectures have leveraged computer vision detection tasks, as the object recognition problem proposed by

ImageNet Large Scale Visual Recognition Challenge (*Large Scale Visual Recognition Challenge (ILSVRC)* n.d.). In this field, the advent of deep Convolutional Neural Network (**CNN**) (Krizhevsky et al. 2012), and the constant improvement of its architecture shown promising results. These results have been drawn the attention of robotic researchers that seek to apply the generalisation capability of these networks in the grasping issue, as can be seen by the competitor’s proposals of Amazon Picking Challenge (Lawrence n.d.).

Lenz et al. (Lenz et al. 2015) was one of the first to investigate the **DL** in grasp planning. In their proposal, a grasp rectangle (Yun Jiang et al. 2011) is elected after a two-stage cascade detection learning network using RGB-D images. The first layer, less accurate, is responsible for learning a large number of direct features from the view, and the second layer selects the best grasp position using these features. The input image is gathered using a sliding window technique. However, this strategy compromises the real-time application, as reported by (Redmon et al. 2015; Guo et al. 2017; Chu et al. 2018). Lenz et al. (Lenz et al. 2015) verified that the **DL** improve the learning process since a hand-engineering feature modelling was not needed. Another precursor **DL** work was proposed by Redmon et al. in (Redmon et al. 2015) which applied the AlexNet (Krizhevsky et al. 2012) **CNN** architecture to grasping prediction. Redmon et al. (Redmon et al. 2015) explored the Transfer Learning concept between **DL** applications, latterly used by works (Kumra et al. 2017; Pas et al. 2017; Chen et al. 2019; Mahler et al. 2017a; Zeng et al. 2019; Chen et al. 2020b), and verified that this approach supports the training process preventing over-fitting due to the limited labelled database size. Their proposal uses a complete RGD image to direct regression to rectangle grasp. The strategy of replacing the blue channel with depth is also verified in subsequent works (Kumra et al. 2017; Chen et al. 2019; Song et al. 2020) that adapt the image classification **CNN** architectures to the grasping problem. The authors affirm that adding an extra channel in these architectures avoids the pre-training phase with the image classification dataset. Therefore, the grasping architecture was pre-trained with object classification of (*Large Scale Visual Recognition Challenge (ILSVRC)* n.d.) and also evaluated by the hypothesis to classify an object before grasping it. The

authors achieved an almost 85% of detection success rate (see Table 4.1), however when the proposal is exceeded to real grasping a reduction in the efficiency is related, as can be verified by the results achieved in (Watson et al. 2017) and (Chu et al. 2018).

After the advent of ResNet [CNN](#) architecture (He et al. 2016), Kumra et al. (Kumra et al. 2017) propose its use in grasping in two different modalities: uni-modal with direct RGB or RGD data, and multi-modal with RGB and three-dimensional depth data, therefore two ResNet networks. In both cases, the ResNet layer was responsible for extracting the features that were classified as good grasping by a fully connected layer. This multi-modal strategy is also verified in papers as (Guo et al. 2017). However, Guo et al. (Guo et al. 2017) use tactile data motivated by the fact that the grasping is not only a classification image-like problem. It was expected to model the grasp stability during the training process indirectly. With a deep visual network and a deep tactile network, the hybrid architecture achieved an 89% detection success rate. The practical grasping performance was tested by Chu et al. in (Chu et al. 2018) achieving a success rate of 81% (see Table 4.1). Chu et al. (Chu et al. 2018) also proposed the use of ResNet and VGG-16 [CNN](#) architecture with candidate regions to a focused feature search (motivated by Region Proposal Network ([RPN](#))). With this approach, the authors achieved interesting detection rates with practical evaluation, see Table 4.1.

The ResNet is also used by Ghazaei et al. (Ghazaei et al. 2019) in a Fully Convolutional Network ([FCN](#)) architecture which, instead of finding a regression from RGB images to rectangle grasp, direct output a Grasp Belief map (see Section 3.1). However, to evaluate and train their network, it was used the [CGD](#) which caused (Ghazaei et al. 2019) to “translates” the belief map in rectangle grasping, compromising the truly potential evaluation. Other examples of deep [CNN](#) applied to the grasping problem is the LeNet of (Pas et al. 2017) that use direct Point-Clouds of the scene to estimate feasible antipodal grasps, and the DarkNet53 (from YoloV3) (Chen et al. 2020b) used to estimated the grasp path discussed in Section 3.1.

It is possible to notice that a better grasp success rate is more dependent on a

complete grasping modelling than only the Deep Network architecture strategy. This fact can be seen by the DexNet project’s design which confirms that the grasping planning is a more complex task than only a classification image-like problem. Mahler et al. start the DexNet project (Mahler et al. 2016) designing an algorithm to create a more reliable database called DexNet 1.0. This database, interactively generated, is composed of a set of parallel-jaw grasps associated with the object’s 3D model. Each grasp is labelled with a probability of force closure under uncertainty in object pose, gripper pose, and friction coefficient. In the following works, the database evolved, including: scenario constraints, as planar base surface; different scene points of view; bin-picking and dense clutter scenarios; and ambidextrous policies to select the appropriate gripper (suction or two-finger). With the DexNet, a Grasp Quality Convolution Neural Network ([GQ-CNN](#)) was proposed to select and define a robust grasp configuration in single object grasping and bin-picking. Nevertheless, the authors encounter challenges in grasp flexible, porous objects and with loose packing.

As shown in this section, building a sufficient size labelled database is the main drawback of [DL](#) policies. Even though a large database could be available, assess if the labelled database modelling includes all necessary practical assumptions is difficult. Therefore, some proposals try to overcome this problem by generating data through practical experiments or using Dynamic Robot Localisation ([DRL](#)) methodologies. That is the case of Pinto et al. (Pinto et al. 2016) that generates a proprietary database with 50k tries of random robotic grasping and mapping them to the rectangle database. For the authors, the image ground-truth and the simulated interactions database are questionable. However, their reduced success rate probably is due to their grasping representation simplification. Although their proposal is a [SL](#), the authors face a similar problem of [RL](#) methodologies: the time spent by the database physical try-and-error.

The authors of (Zeng et al. 2019) propose the direct use of RGB-D pixel-wise to infer, with [FCN](#), affordances grasping instead of classical mapping to grasping parameters. In a grasp-first-then-recognise workflow, the authors mapped affordance maps of a discrete set of grasping primitives for suction and two-finger grippers. With this

direct approach, as related by (Zeng et al. 2019), a faster, reliable, and able to learn complex grasping rules was verified. Zeng et al. also investigate in (Zeng et al. 2018) a Deep Reinforcement Learning methodology to evaluate the synergy between push and grasp, achieving interesting results to adversarial clutter scenarios without previous knowledge of the object’s shape. It was proposed the use of two **FCN**, trained by simulated trial-and-error experiments and Q-learning approach. Studies regarding complex object formats are needed.

Using a monocular camera, Levine et al. (Levine et al. 2018) evaluated the use of a **CNN** and a servomechanism to end-to-end grasping planning, in a visuomotor control fashion. The visuomotor approach allows a direct map from visual sensing, gets continuous environment cues, and reacts to adversarial conditions and perturbations, i.e., more appropriate to dynamic environments (Morrison et al. 2020). However, a drawback in end-to-end is regarding the portability since the algorithm needs to be re-adjusted according to the robot. In these methods, the control loop entirely depends on the system in usage. Other strategies of this methodology can also be check in (James et al. 2017) and (Viereck et al. 2017). Levine et al. (Levine et al. 2018) confronted the high effort to build a reliable self-supervised database, similar to (Pinto et al. 2016) using several robots during two months to teach their grasping prediction **CNN**. The authors of (Pinto et al. 2016; Levine et al. 2018) noticed that their approach matched deep **RL** methodologies requisites.

3.3 Conclusion

Several works were reported in the reviewed literature showing the scientific community’s significant effort to solve the robotic grasping issue. This chapter elucidated how complex and deep is the grasping planning problem. It also presented some of the several works on the area, the main contributions, and how robotic grasping evolved and still evolving over the past decades: from wrench space heuristics to DL policies, i.e., to analytical to deep machine learning methodologies.

4

Grasping Evaluation Proposal

After the grasping solution development, researchers encounter a common problem: how to evaluate the proposed methodology? The robotic grasping is typically composed of a complex system that includes, in most cases but not essential, the following issues: object sensing and identification; pose estimation; grasping detection; grasping selection; trajectory planning; force and stability estimation; collision avoidance, among others. All these components have their errors related and directly affect grasping performance. For instance, robotic manipulators and 3D sensors have intrinsic's action and measurement errors, respectively. Besides, estimation and planning algorithms also have considerable accuracy errors and variations.

Regarding this evaluation shortcoming, some authors proposed well-accepted assessments in the literature. These include point and rectangle grasping representation comparing with distance threshold and Jacquard index in [DL](#) policies' database ground-truth. The Epsilon and Volume wrench space metrics are also other examples applied to analytical grasping methodologies ([Section 3.1](#)). Although these metrics are focused on a specific grasping step (rectangle and point comparison metric in the detection, and Epsilon and Volume in physical active-pair interaction), they do not reflect the practical robot grasping performance. Some papers specify

their own evaluation metric to a robotic grasping in a real scenario, but it is still difficult for readers to have a comparative review of the results. Therefore, these motivations allow us to formulate some fair and transparent definitions of the results' assessment. Thus, readers can have a clear idea of what is in the comparison between the methods. With the grasping problem steps presented in Figure 4.1, it is defined four grasping evaluation success rate criteria: Grasp Prediction, Grasping Reaching, Grasping-Hold, and Handling Grasping.

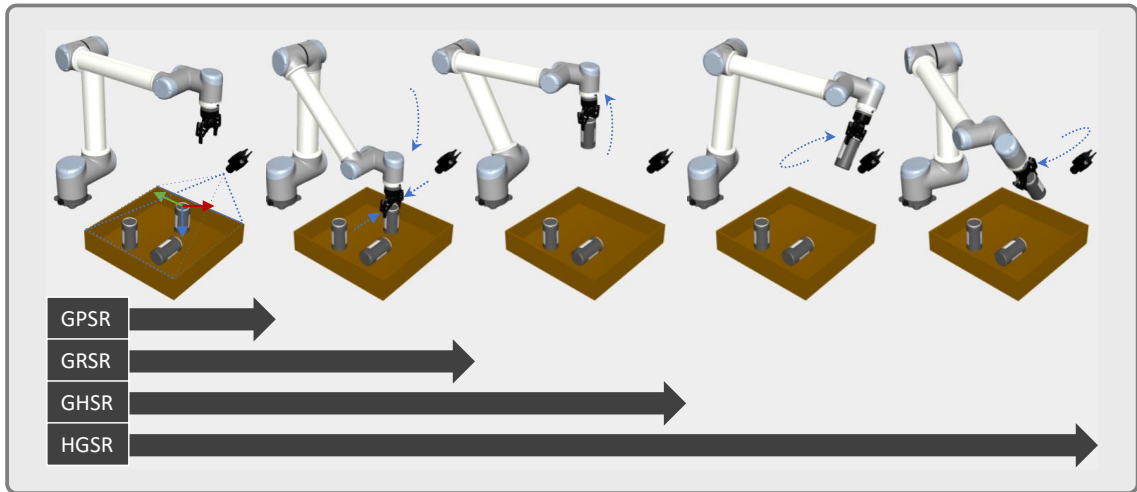


Figure 4.1 – Proposed grasping assessments and their progression timeline. The categories evaluate the grasping performance in different levels based on the complexity of the actions, indicated by the arrows timeline. Each class englobes the prior class resulting in an ascending complexity order from Grasp Prediction (GPSR), Grasping Reaching (GRSR), Grasping-Hold (GHSR) to Handling Grasping success rates (HGSR). The last two successive images describe the 6DOF movements of HGSR.

4.1 Grasping Prediction Success Rate

The Grasping Prediction Success Rate (**GPSR**) allows the grasp prediction (or detection) evaluation that consists of the grasp pose estimation generated by

methodologies such as the **DL** with **CNN** (Mahler et al. 2019) and the **SANN** optimization technique (Andrew T et al. 2001; Souza et al. 2021b).

In these methods, single or multiple grasping poses are compared with ground-truth and an evaluation of how the graspable estimation is likely to perform, with success, given sensing type: RGB image, Depth map, or Point-Cloud. It is necessary to define if the object is previously known or, in case of **SL** methodologies, if the metric considers sensing-wise (an object sensing data was already presented in the learning phase but with different perspectives from the test case) or object-wise (the object sensing data was never shown in the learning phase). The ground-truth used could be based on a labelled database, such as the **CGD** database, or human supervision considering the user task expertise. Comparison metrics examples are the Euclidean distance between grasping points, the Jacquard threshold to rectangle grasping, the wrench space volume, or the ϵ -value into a simulation procedure. These methods are discussed in Section 3.1.

This class of success rate is prevalent in deep **CNN** policy proposals, like (Redmon et al. 2015; Kumra et al. 2017; Asif et al. 2018; Song et al. 2020). Usually, when applied in experimental cases, it has its success rate impaired since it does not evaluate the grasping interaction either the grasping related movements as can be seen in (Chu et al. 2018).

The processing time related is Grasping Prediction Time (**GPT**). Normally in this step, the convergence time could be higher in analytical/optimization methods (Section 3.2.1) demanding a split in grasping planning: offline (Offline Grasping Prediction Time (**Offline-GPT**)) and run-time (Run-Time Grasping Prediction Time (**Run-GPT**)) approaches (Souza et al. 2021b). In **DL** policies it could require swap the processing unit from Central Process Unit (**CPU**) to Graphics Processing Unit (**GPU**) generating the CPU Grasping Prediction Time (**CPU-GPT**) and GPU Grasping Prediction Time (**GPU-GPT**), respectively.

The **CPU-GPT** and **GPU-GPT** could be directly compared; however, the unit processing explicitly shows the hardware requirement. In real applications, an ideally need is the **CPU-GPT** since **CPU** is cheaper and simpler to be implemented and used, even though this achievement looks like far to state-of-art literature. It is

important to note that, with the development of cheaper **GPUs** and accessible and straightforward libraries, like CUDA (*CUDA Toolkit Documentation v11.0.3* 2022), this could be an irrelevant issue.

4.2 Grasping Reaching Success Rate

Suppose a grasping task where sensing is performed, followed by the grasp detection, grasp movement, and gripper's close over the grasp point. In this case, the Grasping Reaching Success Rate (**GRSR**) evaluates the methodology performance considering the deviation from the generate grasping pose and the active grasp point, i.e., the gripper's closing over the object. Therefore, it is a complete way to check the validity of error propagation in a practical scenario compared to **GPSR**, which only evaluates mathematical modelling parameters where practical inconsistencies can appear. This metric includes the accuracy of object sensing, estimation, grasp prediction, grasping acting and can be specified by these error variations. Works like (Moreira et al. 2016) consider this intermediate error assessment, classified as valid or not by a kNN algorithm, critical to a reliable grasping since the **GRSR** defines a starter error that can affect the next task steps.

However, not all physical interactions between the active-pair are evaluated, and only the grasping position precision and friction are appraised. It is important to note that small deviations could generate stable grasps, and a vast number of sensors, robotics manipulators, and grippers have a reduced intrinsic's error. Therefore in a controlled environment, the evaluated error could be small. Also, in referred conditions, the estimation, sensing, and planning algorithms must be designed with caution not to generate high error rates, i.e. a complete error propagation from **GPSR** into **GRSR**. This metric could be useful in precision grasping applications where the contact grasping region is necessary or the grasp slippage avoiding is critical. In addition, the **GRSR** could be considered a filter to eliminate a significant pose grasping error and evaluate its propagation in the overall system.

4.3 Grasping-Hold Success Rate

The Grasping-Holding Success Rate ([GHSR](#)) allows a complete grasping evaluation criteria. It is considered a robotic grasping application where sensing is performed followed by grasp detection, grasp movement, gripper close over the grasp point, lift the object and hold it for a period. Besides evaluating the error propagation in a practical scenario, as [GRSR](#) does, it is possible to check the equilibrium of the grasping performance over perturbations and physical interactions, e.g., the slip, wrench space configuration, and the gravity force actuation. This metric could also be evaluated according to object and gripper material friction changes and holding time variation. It is important to note that this category excludes the unintentionally grasp that could happen in cluttered and/or bin-picking grasping operations.

4.4 Handling Grasping Success Rate

Although [GHSR](#) could be enough to define a good grasping approach, a more realistic grasping evaluation criteria is the Handling Grasping Success Rate ([HGSR](#)). Besides including all considerations of [GHSR](#), the [HGSR](#) evaluates the grasping holding of an object and moving it in all robot's DOFs, checking its stability. This metric is relevant for practical scenarios since, in the industry, the work cycle is an important parameter to evaluate. The [GHSR](#) could be assessed according to the robot movement's speed and acceleration variation, besides the work cycle. It is also possible to include the object's placing movement. However, any analysis of this procedure could confront a new task apart from grasping.

4.5 Discussion

Aiming to deploy the proposed grasping evaluation in currently state-of-art and, stabilising a fair comparison about the literature solutions, Table [4.1](#) presents some grasping approaches and their performance. This table is a guiding tool, and the readers are encouraged to check the source since, besides the specific restriction used

in each paper’s database that can lead to an unfair comparison, the results presented here are an elucidation give the described conditions:

1. All assessments are restricted to agnostic-grasping (the current challenge in grasping) even though some paper also present better results evaluation with previous knowledge of object shape;
2. Only object-wise metric are presented since the object-agnostic is considered;
3. For tests where the author categorise the objects, the most “typical” class is selected in the present table;
4. The column “Model Interaction” indicates if any model interaction is needed to synthesised or selected a grasp (it does not include the database build step of results evaluation) since this affects the grasping performance convergence time;
5. It is only considered static scenario;
6. Each methodology was classified according to proposed Grasp Evaluation, Section 4. Therefore, if realised, it is presented the most complex category in descending order of: [HGSR](#), [GHSR](#), [GRSR](#) and [GPSR](#).

| Methodology Description | Clutter Scenario | Gripper Approach | Grasping Representation | Model Interaction | Sensing data type | Processing Time | Result Class | Performance (Success Grasps) |
|---|------------------|-----------------------------|-----------------------------------|-------------------|------------------------|---------------------|--------------|--------------------------------------|
| SVM with superquadric shape objects description (Pelosof et al. 2004) | No | Generic* | Eigengrasp | Yes | N/R | N/R | N/R | N/R |
| Proprietary learning algorithm with logistic regression and image (Saxena et al. 2008) | No | Two-Finger | Point | Yes | RGB | N/R | GHSR | 87.80% |
| Proprietary learning algorithm with logistic regression and image (Saxena et al. 2008) | Light | Two-Finger | Point | Yes | Gray Scale and Depth | N/R | GHSR | 80.00% |
| Two-Stage SVM-rank classification (Yun Jiang et al. 2011) | No | Two-Finger | Rectangle | No | RGB-D | 50.000s | GHSR | 87.90% |
| Two-stage deep network (Lenz et al. 2015) | No | Two-Finger | Rectangle | No | RGB-D | 13.500s | GHSR | 84.00% |
| Single grasp based on AlexNet direct regression (Redmon et al. 2015) | No | Two-Finger | Rectangle | No | RGD | 0.076s | GPSR | 84.90% |
| Multi grasp detection based on AlexNet (Redmon et al. 2015) | No | Two-Finger | Rectangle | No | RGD | 0.076s | GPSR | 87.10% |
| K-NN classification of proprietary dataset and histogram of oriented gradient description (Pinto et al. 2016) | Light | Two-Finger | Rectangle | No | RGB-D | N/R | GPSR | 69.40% |
| Linear SVM of proprietary dataset and histogram of oriented gradient description (Pinto et al. 2016) | Light | Two-Finger | Rectangle | No | RGB-D | N/R | GPSR | 73.30% |
| CNN with proprietary database (Pinto et al. 2016) | Light | Two-Finger | Rectangle | No | RGB-D | N/R | GHSR | 66.00% |
| "Common-Sense" analytical heuristic (Pinto et al. 2016) | Light | Two-Finger | Rectangle | No | RGB-D | N/R | GPSR | 62.11% |
| Unimodal grasp predictor (DCNN + shallow NN) (Kumra et al. 2017) | No | Two-Finger | Rectangle | No | RGB or RGD | 0.062s | GPSR | 88.53% |
| Multimodal grasp predictor (DCNN + shallow NN) (Kumra et al. 2017) | No | Two-Finger | Rectangle | No | RGB and 3Channel Depth | 0.100s | GPSR | 89.21% |
| Image and Tactile DCNN (Guo et al. 2017) | No | Two-Finger | Rectangle | No | RGB and Tactile | N/R | GPSR | 89.10% |
| DLSR with NKM-LARS (Trottier et al. 2017) | No | Two-Finger | Rectangle | No | RGB-D | High ^a | GPSR | 88.07% |
| DLSR with GSVQ-ST (Trottier et al. 2017) | No | Two-Finger | Rectangle | No | RGB-D | High ^a | GPSR | 88.79% |
| DLSR with OMP-N (Trottier et al. 2017) | No | Two-Finger | Rectangle | No | RGB-D | High ^a | GPSR | 88.56% |
| DLSR with NKM-T (Trottier et al. 2017) | No | Two-Finger | Rectangle | No | RGB-D | High ^a | GPSR | 88.17% |
| DLSR with RP-N (Trottier et al. 2017) | No | Two-Finger | Rectangle | No | RGB-D | High ^a | GPSR | 86.61% |
| CNN classification on analytical designed dataset (Pas et al. 2017) | Dense | Two-Finger | Analytical | Yes | PointCloud | 1.000s to 8.000s | GHSR | 89.00% |
| Dexnet2.0 and GQ-CNN (Mahler et al. 2017b) | No | Two-Finger | Antipodal | Yes | 2.5D | 0.8s | GHSR | 80.00% |
| Dexnet2.0 and GQ-CNN (Mahler et al. 2017b) | No | Two-Finger | Antipodal | Yes | 2.5D | 0.800s | GHSR | 93.00% |
| REG (Mahler et al. 2017b) | No | Two-Finger | Antipodal | Yes | 2.5D | 2.600s | GHSR | 52.00% |
| IGQ (Mahler et al. 2017b) | No | Two-Finger | Antipodal | Yes | 2.5D | 1.900s | GHSR | 60.00% |
| IGQ (Mahler et al. 2017b) | No | Two-Finger | Antipodal | Yes | 2.5D | 1.900s | GHSR | 70.00% |
| CG-CNN with DexNet 2.1 (Mahler et al. 2017a) | Dense | Two-Finger | Antipodal | Yes | PointCloud | 9.400s | GHSR | 85.00% |
| CG-CNN with DexNet 2.0 (Mahler et al. 2017a) | Dense | Two-Finger | Antipodal | Yes | PointCloud | 10.000s | GHSR | 81.00% |
| SVM with geometric descriptions (Mahler et al. 2017a) | Dense | Two-Finger | Antipodal | Yes | PointCloud | 12.857s | GHSR | 64.00% |
| SVM Classifier based on analytical designed dataset (Pas et al. 2018) | No | Two-Finger | Antipodal | Yes | PointCloud | N/R | GHSR | 87.80% |
| SVM Classifier based on analytical designed dataset (Pas et al. 2018) | Dense | Two-Finger | Antipodal | Yes | PointCloud | N/R | GHSR | 73.00% |
| VGG-16 (Single Object - Single Grasp) (Chu et al. 2018) | No | Two-Finger | Rectangle | No | RGB-D | 0.058s | GPSR | 91.70% |
| RESNET50 (Single Object - Single Grasp) (Chu et al. 2018) | No | Two-Finger | Rectangle | No | RGB | 0.120s | GPSR | 95.50% |
| RESNET50 (Single Object - Single Grasp) (Chu et al. 2018) | No | Two-Finger | Rectangle | No | RGBD | 0.120s | GHSR | 89.00% |
| EnsembleNet (MobileNet (Reg.) + VGG16 (Reg.) + ResNet50 (Reg.)) (Asif et al. 2018) | Light | Two-Finger | Rectangle | No | RGB-D | N/R | GPSR | 91.20% |
| EnsembleNet (MobileNet (Joint) + VGG16 (Joint) + ResNet50 (Joint.)) (Asif et al. 2018) | Light | Two-Finger | Rectangle | No | RGB-D | N/R | GPSR | 93.70% |
| EnsembleNet (MobileNet (Joint.) + VGG16 (Reg.) + ResNet50 (Joint.)) (Asif et al. 2018) | Light | Two-Finger | Rectangle | No | RGB-D | N/R | GPSR | 92.60% |
| Planarity Optimization (Mahler et al. 2017c) | No | Suction | Simple Cup Analytical Model | Yes | PointCloud | N/R | GHSR | 67.00% |
| Centroid Optimization (Mahler et al. 2017c) | No | Suction | Simple Cup Analytical Model | Yes | PointCloud | N/R | GHSR | 78.00% |
| Planarity and Centroid Optimization (Mahler et al. 2017c) | No | Suction | Simple Cup Analytical Model | Yes | PointCloud | N/R | GHSR | 67.00% |
| GQ-CNN with Adversarial dataset (Mahler et al. 2017c) | No | Suction | Simple Cup Analytical Model | Yes | PointCloud | N/R | GHSR | 67.00% |
| GQ-CNN with DexNet 3.0 and Adversarial datasets (Mahler et al. 2017c) | No | Suction | Simple Cup Analytical Model | Yes | PointCloud | 3.000s | GHSR | 82.00% |
| GQ-CNN and DexNet2.0 (Jaskowski et al. 2018) | Dense | Two-Finger | Antipodal | Yes | PointCloud | N/R | GPSR | 86.70% |
| FCN and Q-Learning (Zeng et al. 2018) | Dense | Two-Finger | Antipodal | Yes | Heightmaps | N/R | GHSR | 83.30% |
| CNN and servoing heuristic (Levine et al. 2018) | Dense | Two-Finger | Analytical | No | RGB | N/R | GHSR | 82.50% |
| Single grasp based on AlexNet direct regression with Grasp Path description (Chen et al. 2019) | No | Two-Finger | Rectangle | No | RGD | N/R | GPSR | 81.90% |
| Multi grasp based on AlexNet direct regression Grasp Path description (Chen et al. 2019) | No | Two-Finger | Rectangle | No | RGD | N/R | GPSR | 84.70% |
| Single grasp based on ResFCNN and 2D Belief Map description (Ghazaei et al. 2019) | No | Two-Finger | 2D Belief Map | No | RGB | N/R | GPSR | 81.00% |
| Multi grasp based on ResFCNN and 2D Belief Map description (Ghazaei et al. 2019) | No | Two-Finger | 2D Belief Map | No | RGB | N/R | GPSR | 90.60% |
| 6-DOF GraspNet (Mousavian et al. 2019) | Light | Two-Finger | Point Cloud Shape | Yes | PointCloud | 3.040s | GHSR | 88.00% |
| Ambidextrous QG-CNN and DexNet4.0 (Mahler et al. 2019) | Dense | Two-Fingers and Suction Cup | Antipodal and Analytical Suction | Yes | PointCloud | 11.538s | GHSR | 95.00% |
| Suction geometry heuristic (Mahler et al. 2019) | Dense | Two-Fingers and Suction Cup | Simple Cup Analytical Model | Yes | PointCloud | 11.842s | GHSR | 80.00% |
| Composite (Two-Finger and suction) geometric heuristic (Mahler et al. 2019) | Dense | Two-Fingers and Suction Cup | Antipodal and Analytical | Yes | PointCloud | 15.126s | GHSR | 76.00% |
| Ambidextrous QG-CNN with DexNet2.0 and DexNet 3.0 (Mahler et al. 2019) | Dense | Two-Fingers and Suction Cup | Antipodal and Analytical | Yes | PointCloud | 14.117s | GHSR | 76.00% |
| FCN and ConvNet (Zeng et al. 2019) | Dense | Two-Fingers and Suction Cup | Discrete Set of Primitives Grasps | Yes | RGB-D | N/R | GHSR | 92.40% (Suction) 96.70% (Gripper) |
| Suction heuristic based on surface normal variance over a cloud (Zeng et al. 2019) | Dense | Suction Cup | Simple Cup Analytical model | Yes | PointCloud | N/R | GHSR | 35.20% |
| Antipodal heuristic in hill format shapes cloud (Zeng et al. 2019) | Dense | Two-Finger | Antipodal | Yes | PointCloud | N/R | GHSR | 92.50% |
| Backboned in Blacknet53 (YOLOv3) with Grasp Path description (Chen et al. 2020b) | No | Two-Finger | Rectangle | No | RGB | 0.110s | GPSR | 94.60% |
| One stage region convolutional network (Song et al. 2020) | No | Two-Finger | Rectangle | No | RGD | N/R | GPSR | 95.60% |
| GG-CNN (Morrison et al. 2020) | No | Two-Finger | Rectangle Like ^b | No | 2.5D | 0.019s ^c | GHSR | 92.00% |
| GG-CNN with visuomotor feedback (Morrison et al. 2020) | No | Two-Finger | Rectangle Like ^b | No | 2.5D | 0.019s ^c | GHSR | 91.00% |
| GG-CNN with visuomotor feedback (Morrison et al. 2020) | Dense | Two-Finger | Rectangle Like ^b | No | 2.5D | 0.019s ^c | GHSR | 87.00% |

N/R: not reported;

All acronyms are presented in related papers;

^a As stated by the authors. The algorithm do not achieved competitive performance time;

^b Minor differences from rectangle representation;

^c It was presented prediction time and not performance time.

Table 4.1 – Object-agnostic grasping methodology proposals and their performance

Based on Table 4.1 and the grasping evaluation discussed in the presented chapter, it is possible to infer that, even with interesting proposals and results successfully deployed in specific use cases, the robotic grasping still does not have a feasible generalisation solution that comprises the modern industry demands of fast design and easy deployment.

Since a complete and generic solution is unreachable until now, there exists a lack in the deployment of a modular and flexible grasping framework for robots attending to real industry demands and a well structured and formalised architecture which organizes approaches allowing the evaluation and the base to new advancements in science. The evaluation metrics discussed in this chapter could be the first step to achieving this proposal and formalising the research process.

5

Modular Grasping Pipeline Architecture

Nowadays, since a completely generic solution, independently from previous knowledge of object shape, gripper design, and sensing type, is not an available option, there is a gap between real application, research development and scientific evaluation. Thus, creating a re-configurable grasping framework integrating the best of all methodologies could transfer this to a practical robotic grasping task which is the main contribution of the present thesis.

The core of the developed grasping planning architecture pipeline is divided into two parts: the “Grasping Synthesis” and the “Grasping Selection” (Figure 5.1). In summary, the “Grasping Synthesis” is a system architecture responsible for generating all the grasping poses. It creates a set of hypothetical grasping candidates in an offline step, i.e., it runs outside the robot system in a setup phase. The generated data is then uploaded to the robot system to be used during the “Grasping Selection” step. This architecture is responsible for choosing the best grasping candidate following a set of heuristics and priorities. It is a task-oriented procedure that analyses the environment and the run-time constraints of the task. The following sections provide a detailed description of the procedure.

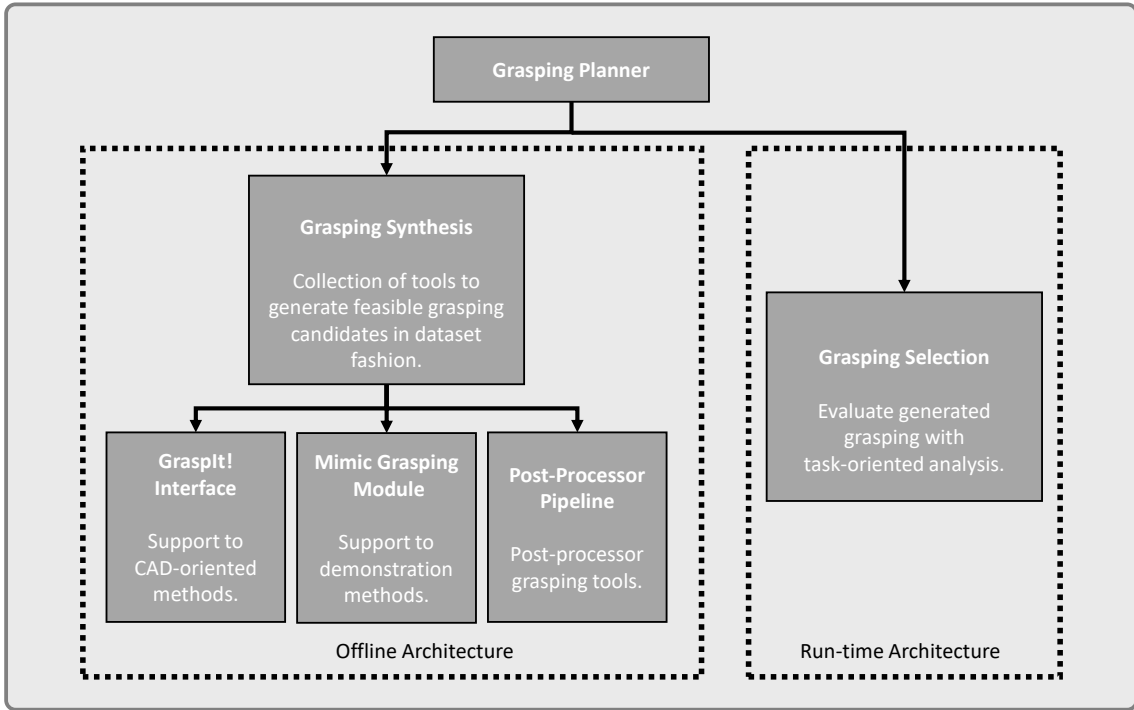


Figure 5.1 – Proposed modular grasping architecture.

5.1 Grasping Synthesis

The “Grasping Synthesis” is a set of tools responsible, in a pipeline fashion, for generating and handling the grasping poses dataset. This pipeline is an offline step, i.e., it runs outside the robot system in a setup phase. A modular YAML configuration file is responsible to define the processing workflow. Configuration examples can be verified at Appendix A.0.1 and the methods snippets instances are presented and discussed in the following subsections. The dataset is created as a set of hypothetical grasping pose candidates which are hierarchically structured in a YAML file format. The proposed dataset standard is detailed discussed in Section 5.1.1.

Currently three main components constitutes the “Grasping Synthesis”: the “GraspIt!” Interface (Section 5.1.2), the Mimic Grasping Module (Section 5.1.3) and the Post-Processor Pipeline (Section 5.1.4).

5.1.1 Grasping Dataset Standard

A grasping candidate, also referred as candidate, is defined by its pose over an object geometry. Besides this fundamental characteristic, others should be defined according to gripper in usage. Therefore, a structured grasping candidate dataset is proposed. This is a standard which allows new increments according to new future grippers addition.

The candidates are specified by an YAML descriptor (Snippet 5.1) and they are sequentially located in a YAML configuration file.

```
candidate_0:  
    method:  
        type: 1  
    gripper:  
        type: 1  
        parameters: [125, 0.085, 0.14, 0.11, 0.14, 3, 70.65, 0.028, 0.0016]  
        DOFs: [0.16049]  
        parent_frame_id: ""  
    position:  
        x: -0.00563618  
        y: -0.0201342  
        z: 0.0118393  
    orientation:  
        x: -0.683578  
        y: 0.685041  
        z: -0.180015  
        w: 0.176166
```

Snippet 5.1: The candidate dataset descriptor example.

The candidates are unique for gripper-object, therefore there exists one dataset per active pair, and they are named as “candidate_id”, where id is a integer that defines the order into dataset.

Since the dataset standard is created focused on being applied to a modular grasping pipeline, which allows the integration of different methodologies, the first parameter, “*method/type*” is an integer that defines which synthesis method builds the candidate. Based on the configurable premiss, the supported gripper is defined by an integer code by the “*gripper/type*” parameter followed by the “*gripper/parameters*” array. This dynamic size array is related to more complex

grippers such as the adaptive RobotiQ models (Robotiq 2022) that grant more joint control. The “*gripper/type*” parameter define how to read this array, e.g for gripper type 0 (RobotiQ 2f84) and 1 (RobotiQ 2f140) the sequence is: force [N], velocity[m/s], pre-grasp-width [m], grasp-width [m], grasp-release-width [m], grasping model. On the other hand, grippers such as HGPC16A (Figure 5.8) have an empty array since the control is performed only by the ON/OFF state. Any new model added to architecture should have this array described and defined. The “*gripper/DOFs*” is also a dynamic size array with fingers’ joints **DOFs** value. Since the grasping candidate could be defined by the *eingengrasp* (Section 2.3) or by the individual finger joint state, the “*method/type*” defines how to extract this information from the array. Another important parameter to define this array is the “*gripper/type*”.

The position is given in meters followed by the orientation in quaternion w.r.t. “*parent_frame_id*” reference frame which if it is not declared, is considered the object reference;

5.1.2 “GraspIt” Interface

The “GraspIt!” interface is responsible to generate grasping candidates based on CAD modelling by using the “GraspIt!” API and simulator (Figure 5.2), in association with Robot Operation System ([ROS](#)) framework. This simulator was first proposed by (Miller et al. 2004) and is widely used in academic community to multi-fingered grasping analysis (Section 2.2) using CAD interaction in virtual environment. The grippers are structured in XML format. Besides the 3D model, the [ICR](#) and the *eigengrasps*, Section 2.3, are also defined. The objects are included by using a Polygon File Format (extension “.ply”).

The Figure 5.3 presents the “GraspIt!” interface pipeline workflow.

Two grasping generation methods, also called feeders, rely on the related interface: the manual and the [SANN](#) based feeders. The implemented methods are discussed into Sections 5.1.2.1 and 5.1.2.2. The interface is based on C++ polymorphic classes which allows new heuristics design and also incorporate new future “GraspIt!” functionalities.

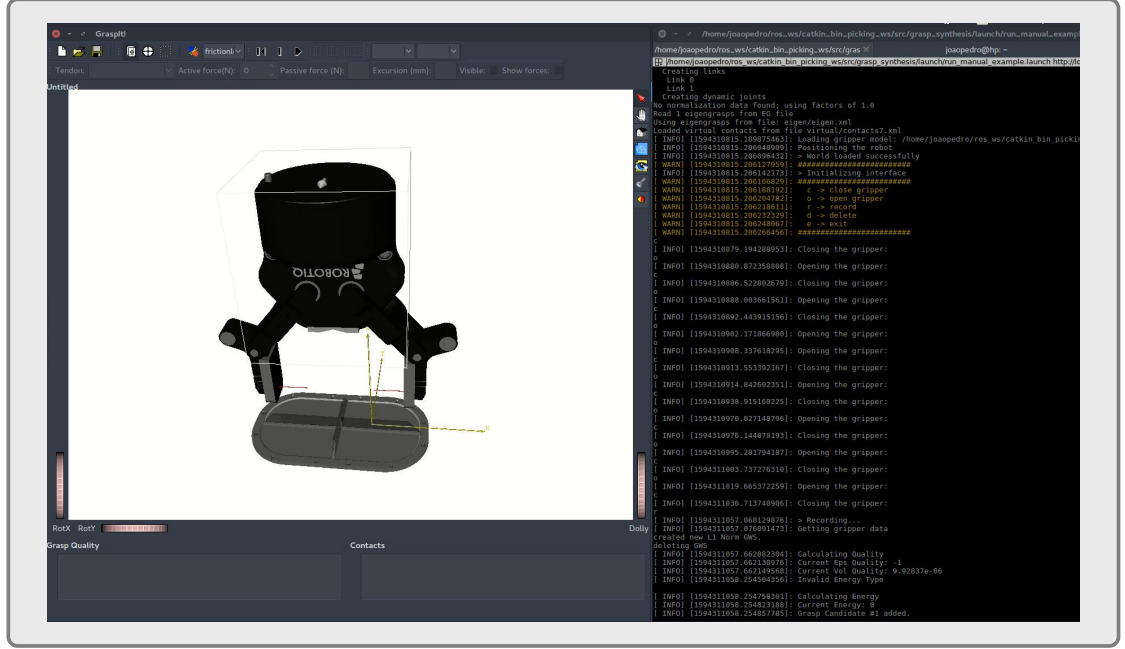


Figure 5.2 – “GraspIt!” interface and the implemented manual feeder.

5.1.2.1 Manual Feeder

The manual feeder allows the user to define grasping postures by interacting with “GraspIt!” 3D environment, Figure 5.2. This feeder automatic call and configure the “GraspIt!” virtual interface. It also call a menu, which allows the operator to store, delete, manipulate the gripper and generate the grasping dataset based on the thesis’ proposed standard (Section 5.1.1). The YAML descriptor is defined in Snippet 5.2.

The gripper model path and name are defined in “*path/gripper_models_file_path*” and “*gripper_file_name*”, respectively. It should respect the “GraspIt!” XML description standard with its ICP, eigengrasp and Denavit-Hartenberg definitions. Focused on pipeline configuration capability, the gripper code ID is defined in “*config_grasps_parameters/gripper_id*” and it is mapped according to the pipeline implementation. Other custom parameters are the “*approach_width_multiplier*” and “*release_width_multiplier*” which are multiplication factors to define the grasping width in the approach and release procedure. These values are applied over the grasping candidate width and it is important to avoid possible collision between

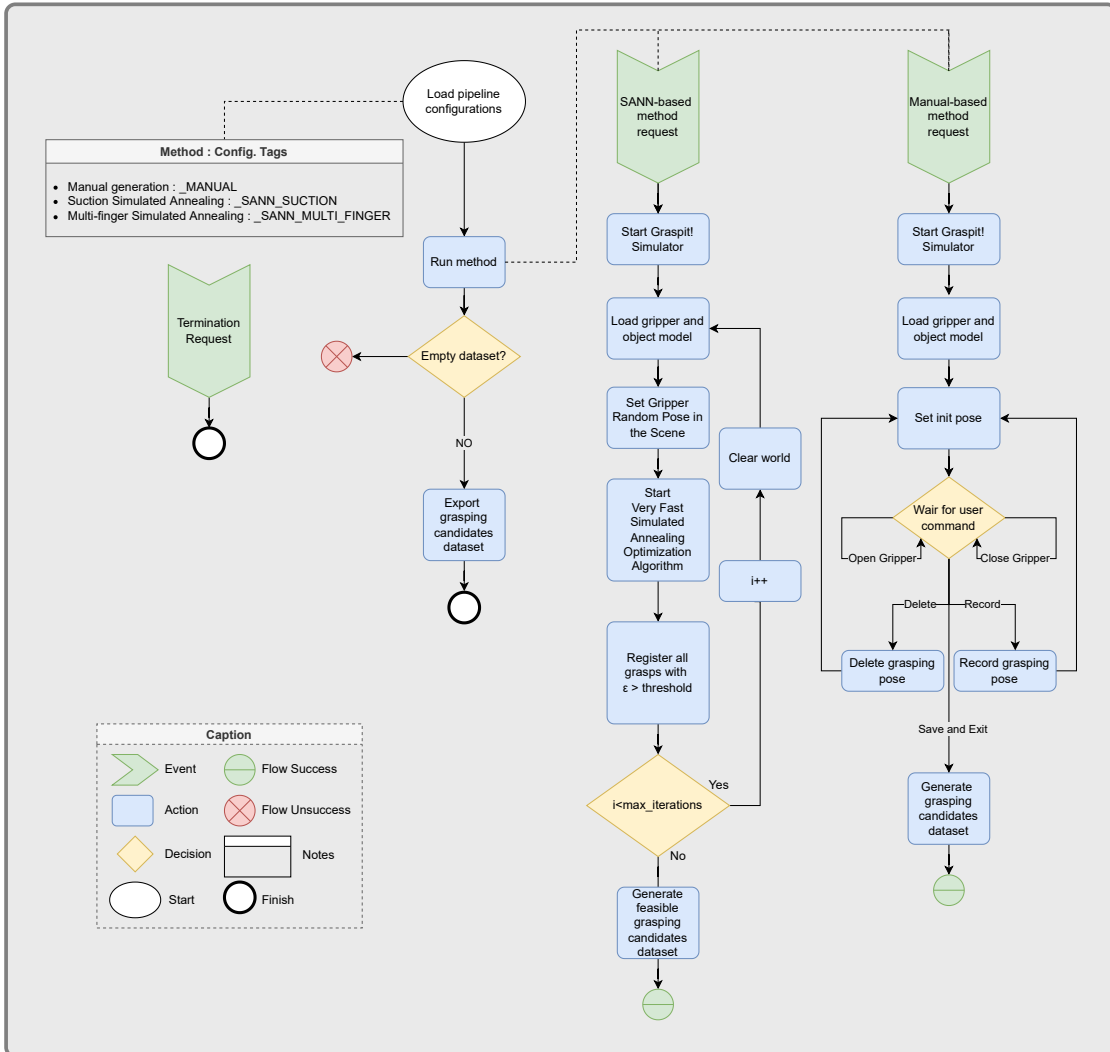


Figure 5.3 – “GraspIt!” interface pipeline workflow.

the fingers during the grasping approaching and placing approaching movement. The “*config_grasps_parameters/min_width_threshold*” is the minimum width to consider in grasping procedure. Some grippers have a flexible finger that needs to be considered. In the end, the polygon file format of the object model should be defined by “*path/object_models_file_path*” and “*object_file_name*”

```

X.MANUAL:
  path:
    gripper_models_file_path: ''
    object_models_file_path: ''
    gripper_file_name: 'robotiq_85_gripper/robotiq_85_gripper.xml'
    object_file_name: 'object.ply'
    config_grasps_parameters:
      gripper_id: 0
      approach_width_multiplier: 2
      release_width_multiplier: 2
      min_width_threshold: 0.015

```

Snippet 5.2: The “GraspIt!” manual descriptor example.

5.1.2.2 Simulated Annealing based Feeder

The “GraspIt!” has support to grasping automatic generation by using the Very Fast Simulated Annealing optimisation algorithm. For detailed explanation refer to Section 2.3. This functionality is also incorporated into the core pipeline by the YAML descriptor presented in Snippet 5.3. Besides the multi-fingered approach (Section 2.2), a descriptor to suction grippers is designed considering that good suction grasping is directly related to well define contact point Snippet 5.4.

The first configuration to perform is related to the grasping scene in “GraspIt!” simulator. Therefore the gripper and object are defined by the 3D file path and name parameters: “*path/gripper_models_file_path*”, “*path/object_models_file_path*”, “*gripper_file_name*” and “*object_file_name*”. The gripper is described by the XML format while the object by polygon format, as discussed in Section 5.1.2.1. Since multiple objects can be loaded into the simulator, the “*graspable_body_id*” defines which object in the scene is the grasping focus.

Regarding the ROS Action server configuration, three parameters are configurable: “*action_graspit_interface_server_name*” declaring the server name and “*action_server_timeout*” which is the timeout to detect that the “GraspIt!” server is not running. The “*iterations*” parameter is how many iterations the SANN will be executed. It is important to note that this parameter is not the SANN’s optimisation step value. The “*energy_threshold*” is the convergence optimisation threshold, i.e. the value that defines a good grasping. An example is the ϵ -value

```

X_SANN_MULTI_FINGER:
  path:
    gripper_models_file_path: ''
    object_models_file_path: ''
    gripper_file_name: 'robotiq_85_gripper/robotiq_85_gripper.xml'
    object_file_name: 'object.ply'
    graspable_body_id: 0
    action_graspit_interface_server_name: '/graspit/planGrasps'
    action_server_timeout: 360
    iterations: 20
    epsilon_threshold: 0.00001
    sim_annealing:
      max_steps: 90000
      feedback_num_steps: 0
      set_custom_params: true
      YC: 7.0
      HC: 7.0
      YDIMS: 8.0
      HDIMS: 8.0
      NBR_ADJ: 1.0
      ERR_ADJ: 1e-6
      DEF_K0: 30000
      DEF_T0: 1e6
    config_grasps_parameters:
      gripper_id: 0
      approach_width_multiplier: 2
      release_width_multiplier: 2
      min_width_threshold: 0.015

```

Snippet 5.3: The “GraspIt!” multi-finger **SANN** YAML descriptor example.

discussed in Figure 3.2.

The implemented **SANN** have slight differences from the theoretical algorithm approach discussed in Section 2.3. The developers include scalar constants allowing fine adjustment according to the dimensions of the deployment case. It is also possible to define different cooling factors for neighbour generation and jump probability. Therefore the **SANN** is high configurable. These values are defined by the parameters and they are described by Equations 5.1, 5.2 and 5.3.

$$T = T_0 \cdot \exp(-C \cdot k^{1/D}) \quad (5.1)$$

where D and C are defined by “*sim_annealing/YC*” and “*sim_annealing/YDIMS*” for the neighbour generation cooling and

```

X.SANN_SUCTION:
  path:
    gripper_models_file_path: ''
    object_models_file_path: ''
    gripper_file_name: 'generic_simple_suction_cup/
      generic_simple_suction_cup.xml'
    object_file_name: 'object.ply'
    graspable_body_id: 0
    action_graspit_interface_server_name: '/graspit/planGrasps'
    action_server_timeout: 360
    iterations: 10
    energy_threshold: .4
    sim_annealing:
      max_steps: 70000
      feedback_num_steps: 0
      set_custom_params: false
      YC: 7.0
      HC: 7.0
      YDIMS: 8.0
      HDIMS: 8.0
      NBR_ADJ: 1.0
      ERR_ADJ: 1e-6
      DEF_K0: 30000
      DEF_T0: 1e6
    config_grasps_parameters:
      gripper_id: 3

```

Snippet 5.4: “GraspIt!” suction [SANN](#) YAML descriptor example.

“*sim_annealing/HC*” and “*sim_annealing/HDIMS*” for the jump probability cooling, respectively.

$$S_{new} = S_{current} + n \cdot T \cdot (-1)^{round(Rand(0,1))} \cdot \left(1 + \frac{1}{T}\right)^{Rand(-1,1)} \quad (5.2)$$

$$\exp\left(\frac{m \cdot Q(S_{current}) - m \cdot Q(S_{new})}{T}\right) > Rand(0, 1) \quad (5.3)$$

with n and m defined by “*sim_annealing/NBR_ADJ*” and “*sim_annealing/ERR_ADJ*”, respectively. The “*DEF_K0*” and “*DEF_T0*” are custom initial values for step and temperature. The “*sim_annealing/feedback_num_steps*” allows visual update of optimisation process and the “*config_grasps_parameters*” are the same described in Section 5.1.2.1.

5.1.3 Mimic Grasping Module

The “GraspIt!” interface (Section 5.1.2) generates grasping candidates based on CAD modeling interaction. This category could demand unnecessary effort if the gripper CAD modelling is not in disposition or if the gripper 3D design does not compensate for a simple grasping application with a reduced candidate number. Therefore, human demonstration approaches could facilitate this deployment that allows less knowledgeable users to create a grasping representation.

A grasping demonstration task could be defined as two localisation problems: the human manipulation detection and the graspable object pose estimation. Several techniques are proposed in current literature to deal with both issues (Ferreira et al. 2016; Costa et al. 2016; Hu et al. 2022), in association or individually. Therefore a structured demonstration grasping module architecture could improve the capacity to deploy, test and evaluate different techniques (e.g. computer vision heuristics and machine learning-based) and hardware setups (e.g. sensor technologies and grippers structures), correctly adapting to different applications necessities.

In this regard, the present thesis proposes a mimic grasping architecture in the format of C++ API based on plugin management. The related plugins system is also developed as an C++ API. The plugin strategy is important since different techniques could be implemented as a dynamic library that is loaded in run-time into the mimic grasping architecture without the need to recompile the core pipeline.

The plugin manager API provides metadata interface allowing the designing of plugins and the support to load this type of dynamic library into custom core applications, Figure 5.4 elucidates the proposal.

The “Mimic Grasping” pipeline structured workflow is presented in Figure 5.5. The mimic workflow concept considers that tools are necessary to define the human grasping, such as gloves or handler mechanisms, or at least a remote control technique that allows demonstrators requests while performing the demonstration. It is expected that the communication with the tool is performed by serial communication. In addition, it is considered that the two localisation methodologies, also called locators, are processed in sequence after the operator record request.

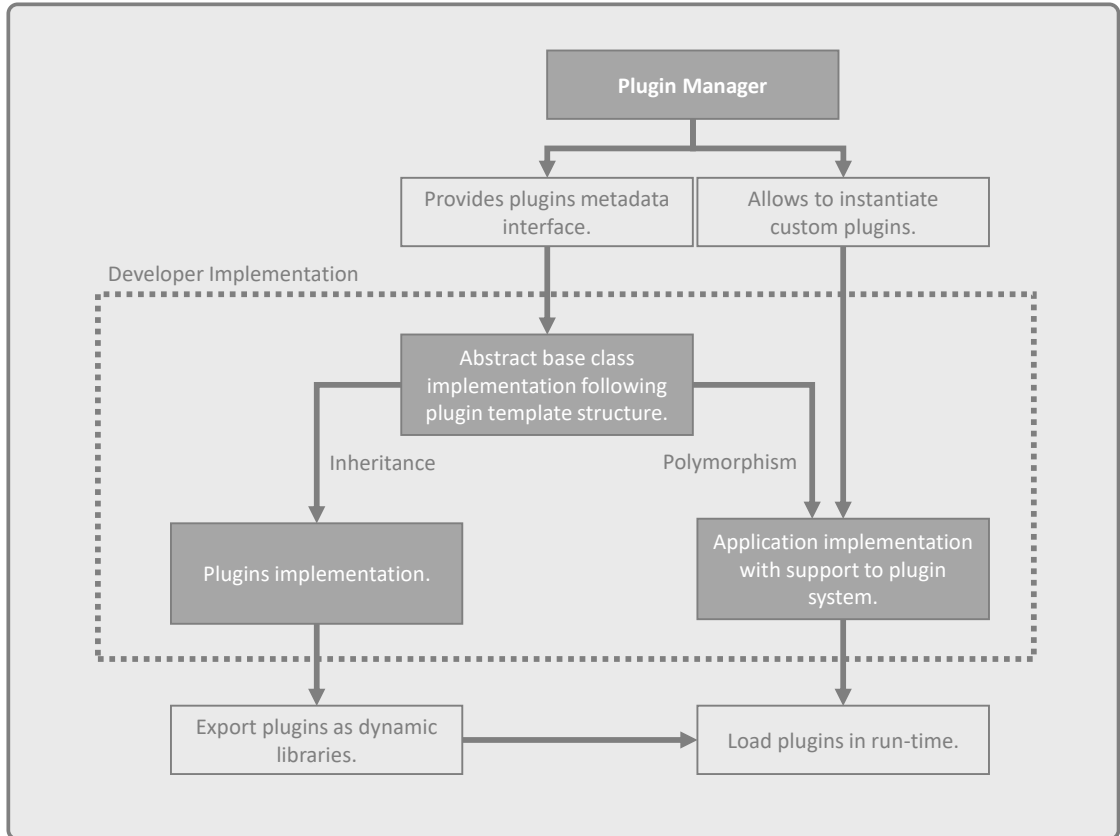


Figure 5.4 – Proposed plugin system management.

Namely, this workflow starts by loading API general configurations, such as tool communication parameters and localisation methods definitions. The locators definition is composed by: the plugins definition such its dynamic library implementation file name and the configuration file by “*plugin_name*” and “*plugin_config_file*”, respectively. The configuration file definition is necessary since the parameters are custom defined according to plugin implementation.

Typically, but not mandatory, plugins are client implementations since the localisation server could be loaded a part. Therefore the pipeline need to bring up these outer systems by running a user defined script (or a simple command), caller executor. At end, a shutdown scripts (or command), called terminator, is expected to turn off these systems. These commands or files are defined by setting the “*executor_cmd*” and “*terminator_cmd*” parameters.

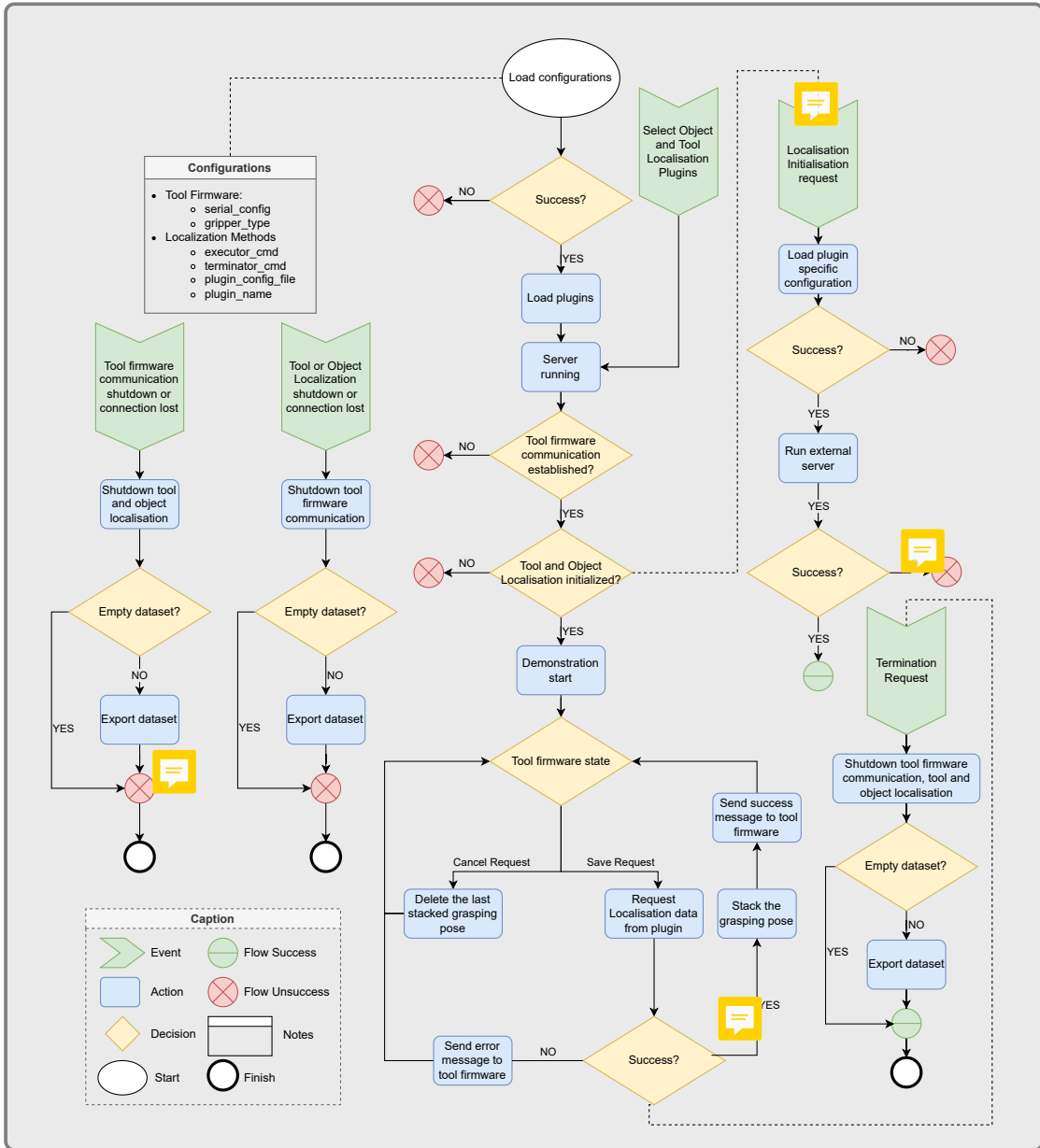


Figure 5.5 – Proposed modular mimic grasping architecture.

Since the proposed system is modular and the locators could have different sensing sources, the proposed workflow also loads the spacial relationship between the locator's methods as a matrix input “.json” file. It is also possible to define a tridimensional correction factor in the: input tool's pose, input object's pose and over the final result. These tools are focused to support the user when trying

to calibrate the overall system. For error compensation, a structured “.json” file is defined to correct each pose component. The implemented error compensation follows the equation:

$$input = input + \Delta e \quad (5.4)$$

where *input* could be the locators’ x, y, z, roll, pitch and yaw angles, and Δe the error factor where the supported equations are:

- **Constant Absolute:** $\Delta e = a$. Descriptor Type: 0;
- **Constant Relative:** $\Delta e = a [\%]$. Descriptor Type: 1;
- **Linear:** $\Delta e = a \cdot input + b$. Descriptor Type: 2;
- **Exponential:** $\Delta e = a \cdot b^{(\alpha \cdot input)}$. Descriptor Type: 3.

where a , b and α are parameters defined in “.json” file such as in Snippet 5.5.

Since several configurations could be done, a profile system is created allowing the load and saving different configuration setups.

When the system is started the implemented plugins are loaded into API memory with its respective parameters, the terminator is executed and the communication with demonstration tool verified. If all process is correctly executed, the demonstration process is started, i.e. the human operator positions himself in grasping configuration, execute the grasping and request the record. This procedure can be performed several times and, at end, the operator can export the grasping dataset (which respect the proposed standard 5.1.1).

This PhD thesis also develops the handler hardware (Section 5.1.3.1) and its firmware (Section 5.1.3.2) for deployment in a use case. The proposed use case (Figure 5.6) is important to verify the mimic grasping pipeline functionality. This use case consists of two plugins based on: 6D mimic pascal application and DRL C++ ROS package. The first identifies a robot gripper replica operated by a human using stereoscopic vision (Section 5.1.3.3) while the second estimates the graspable object pose using a structured light camera, Photoneo Phoxi 3D Camera (Photoneo 2022) (Section 5.1.3.4). A GUI is implemented which loads the mimic grasping API and assesses the use case (Section 5.1.3.5).

```
{
  "x": {
    "type": 2,
    "description": {
      "a": -0.002956182,
      "b": 0.002739969
    }
  },
  "y": {
    "type": 2,
    "description": {
      "a": -0.00452,
      "b": 0.003783
    }
  },
  "z": {
    "type": 2,
    "description": {
      "a": -0.003961131,
      "b": 0.00890723
    }
  },
  "roll": {
    "type": 0,
    "description": {
      "a": 0.0
    }
  },
  "pitch": {
    "type": 1,
    "description": {
      "a": 5.0
    }
  },
  "yaw": {
    "type": 3,
    "description": {
      "a": 1.0,
      "b": 2.7168,
      "alpha": 1.0
    }
  }
}
```

Snippet 5.5: The error compensation descriptor example.

5.1.3.1 Tool Hardware

A handle tool is designed to a human perform a grasping demonstration, Figure 5.7. The handler is created following the modular concept since, it need to support

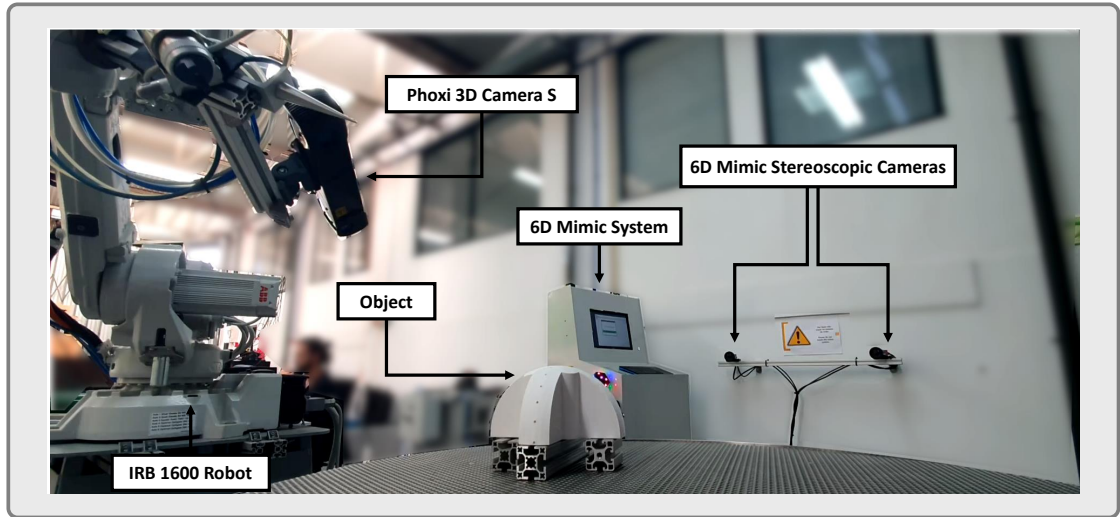


Figure 5.6 – The proposed use case hardware setup. The Phoxi 3D Camera S is used to locate the object pose. It is attached on a IRB 1600 robot to set a precise acquisition pose. The 6D Mimic system is responsible to detect the handler tool with its stereoscopic cameras.

different robots' grippers and detection hardware, if needed. Therefore, the human can teach how to grasp with the same gripper used by the robot.

In addition, the handler supports an Arduino Nano which is embedded into an electronic case (Figure 5.7), two buttons to open/close the gripper and record/delete grasping, and an RGB LED to visual firmware states feedback. Eletronic schematics is presented in Appendix B.0.1. The gripper support is a modular part, allowing to quickly change tools Figure 5.7. The cover is also modular since tool localisation techniques could have different identification devices. The developed tool firmware is discussed in Section 5.1.3.2

For the present thesis, the grippers supported by mimic grasping are: the parallel two-finger gripper HGPC16A (FESTO 2017) and the foam suction cup FM-SW 76x22 4x6 N10 (Schmalz 2022) (Figure 5.8). It is important to note that the firmware can be easily improved with more types of grippers. Since the supported gripper are pneumatics, a valve system is also designed  .

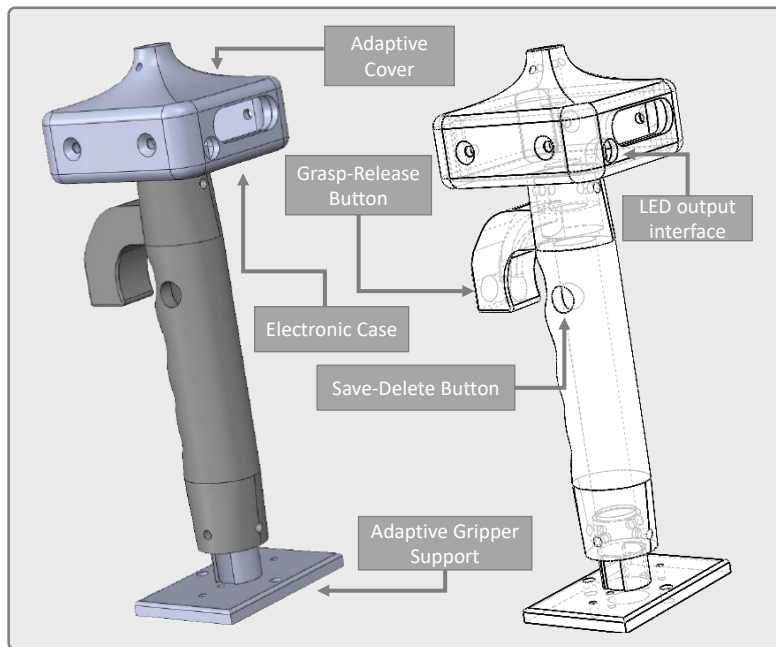


Figure 5.7 – Proposed handler tool.



Figure 5.8 – HGPC16A and FM-SW 76x22 4x6 N10 grippers.

5.1.3.2 Tool Firmware

The firmware is designed to interact with a companion computer with the mimic grasping server working on it. The communication is done by serial with a default baud rate of 115200. The Figure 5.9 presents the firmware finite state machine and each state is described bellow:

- **Waiting Server:** Idle initial state. It waits for a start command from the server. In the start command message, the gripper type needs to be defined. Output LED state: blink yellow;

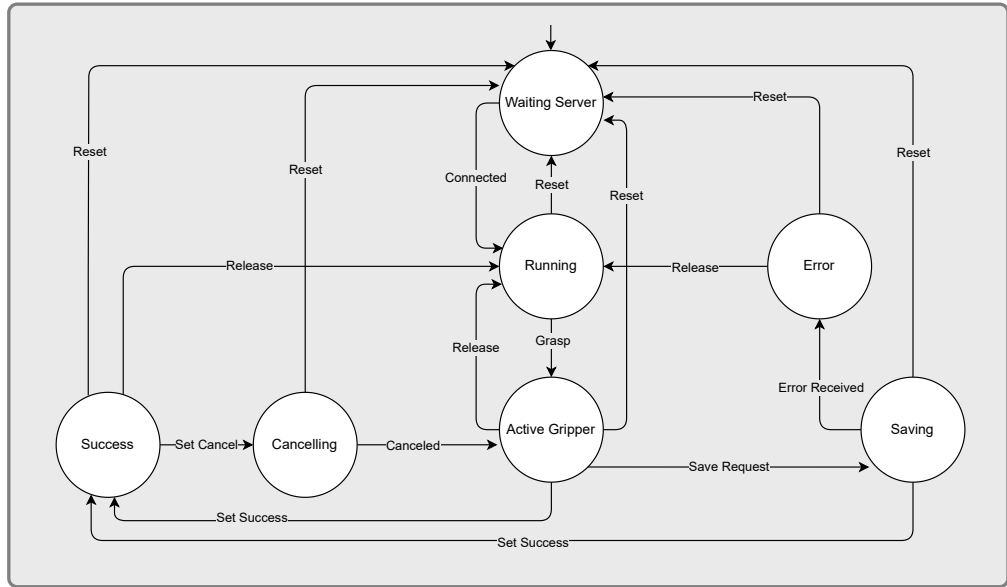


Figure 5.9 – Proposed firmware finite state machine.

- **Running:** Tool running rest state where the user can manipulate it. Only the grasping button is enabled allowing the “Grasping” transition. Output LED state: solid white;
- **Active Gripper:** State that active the grasping. Both buttons are enabled. If the grasping button is pressed the “Release” transition is activated. Meanwhile, the save button actives the “Save Request” transition. This state is related to the implemented actuator. Actually, this state only supports pneumatic grippers which are performed by relays usages. Output LED state: solid cyan;
- **Saving:** State which firmware requests the server to acquire data and save it. None of the buttons is enabled. If the server performs the operation successfully the “Set Success” transition will happen. Otherwise, the “Error Received” transition is activated. Output LED state: Blink Blue;
- **Error:** Only the grasping button is enabled allowing the user to release the work object and leaving the error mode (“Release” transition) to restart the operation. Output LED state: blink red;

- **Success:** State that indicates that the grasping pose is correct recorded by the server. Both buttons are enabled. Grasping button pressed actives the “Release” transition. Holding save button actives the “Set Cancel” transition. Output LED state: solid green;
- **Cancelling:** State which the firmware requests the server to delete the last acquired grasping. The “Canceled” transition will only be activated by feedback from the server.

All states can be reset by a reset message from the server. Thus, the initial state (waiting server) will take place. A hardware reset is also enabled by holding the grasping button for more than three seconds. The implemented state machine is a Moore Machine with its outputs described by Table 5.1.

| State | Output | | |
|----------------|----------------|---------------------|-----------------------|
| | Active Gripper | Server Save Request | Server Remove Request |
| Waiting server | 0 | 0 | 0 |
| Running | 0 | 0 | 0 |
| Active Gripper | 1 | 0 | 0 |
| Success | 1 | 0 | 0 |
| Cancelling | 1 | 0 | 1 |
| Saving | 1 | 1 | 0 |
| Error | 1 | 0 | 0 |

Table 5.1 – Firmware state’s output

5.1.3.3 6D Mimic Interface

The 6D Mimic was first introduced by (Ferreira et al. 2016) and improved in current thesis (de Souza et al. 2021a), with the objective to facilitate the robot programming in industrial painting procedure. The core relies in tracking a luminous marker movement attached on a painting tool. Stereo cameras are used to perform the marker identification at 25Hz. Therefore, the user can teaching by demonstration the painting procedure to a robot without the need to programming it. In summary, the systems is constituted of a main computer and electronic interface to control the luminous marker.

In the present thesis the 6D Mimic system is used in current Mimic Grasping use-case. The handler tool has attached the luminous marker (see Figure 5.10), in the cover support 5.7, which is properly calibrated with the new tool (the relationship between the marker and the TCP).

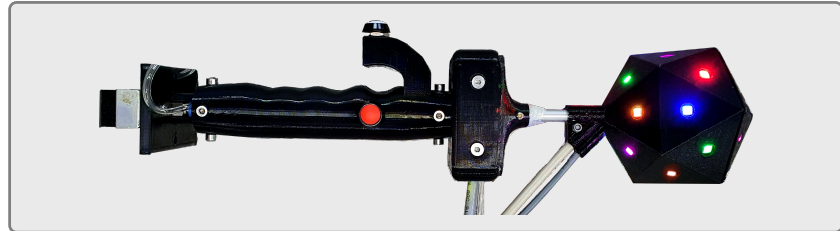


Figure 5.10 – The mimic handler with 6D Mimic luminous marker attached.

A Pascal server is designed into 6D Mimic computer to communicate with Mimic Grasping companion computer 5.11. This server is based on 6D Mimic main pipeline, however, it is adapted to generate a grasping candidate. More specifically, when the user request to save a grasping pose (Section 5.1.3.2) an interface plugin, into Mimic Grasping Module, requests through a Transmission Control Protocol ([TCP](#)) socket the tool tracking. The tool pose is defined by the mean value of a pre-defined acquisition time, which default value is three seconds, i.e a mean of 75 measurements. Afterwards, the 6D Mimic computer sends the structured grasping pose through [TCP](#) back to the plugin interface which passes it to the Mimic Grasping core structure. The implemented 6D mimic server also sends a heartbeat signal ensuring that the computers communication are properly working, otherwise, an error is detected by the plugin interrupting the teaching process.

5.1.3.4 Dynamic Robot Localisation Interface

The [DRL](#), proposed by (Costa et al. 2016), was initially developed as a modular robot localisation system but its application is high, being able to be used in object recognition. The configuration to perform this task builds the basis of the Object Recognition Package ([OR](#)) (Costa 2022). This package is structured in [ROS](#) action service allowing the user to track objects' poses using a CAD reference model and a acquired point cloud image. Detailed description of the technique can be checked

at (Costa et al. 2016) and (Costa 2022).

The purpose of the present thesis is to deploy this package as a mimic grasping server and plugin to recognize the object pose. Herewith, the grasping candidate generated by the 6D Mimic interface, Section 5.1.3.3, is completely defined. To perform so, Photoneo Phoxi 3D Camera S (Photoneo 2022) is used to point cloud acquisition.

A **ROS** wrapper package to **OR** is created aiming to deploy the server to process the 3D image which comes from a Photoneo Phoxi 3D Camera S (Photoneo 2022). Both, the server and the camera package are implemented as **ROS** action server, therefore to require the 3D image a goal request is emitted followed by a goal request to process the tracking. These goals are executed by the proposed Phoxi+**DRL** plugin which also load all necessary configurations to package and load the **ROS** environment. It is important to note that en Mimic Grasping does not have any dependencies with ROS, being the **ROS** prerequisites in charge of the plugin. The related procedure elucidation is exposed in Figure 5.11.

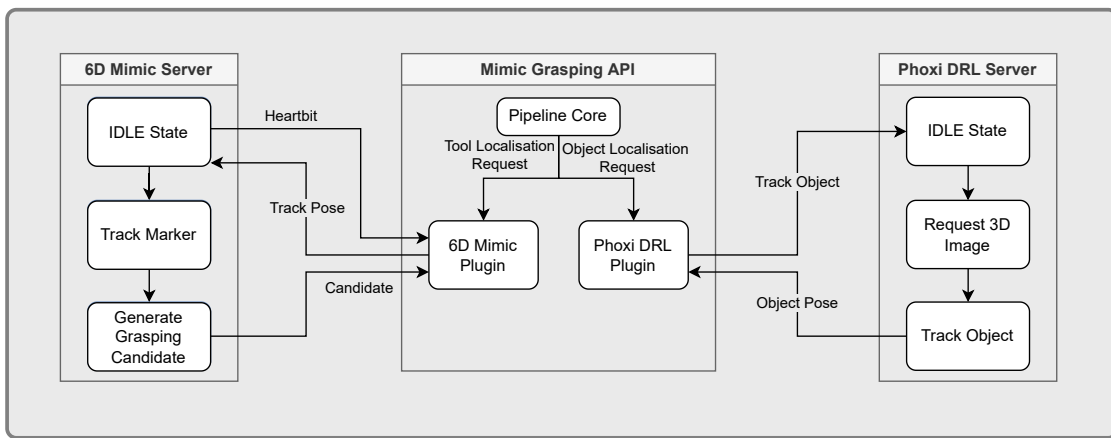


Figure 5.11 – The plugins are responsible to establish the communication between the localisation strategies and the Mimic Grasping pipeline. 6D Mimic and Phoxi DRL are the implemented interfaces to the proposed use case.

5.1.3.5 Mimic Grasping Graphical User interface

A GUI is designed to allow easy interaction with Mimic Grasping API. The main window is presented in Figure 5.12 where the object 3D model is plotted and reference frames indicate the recorded grasping candidate while performing the demonstration. On the right, an output log panel is responsible to inform the mimic grasping core procedure followed by a handler firmware state indicator. Buttons allow the user to start and stop the pipeline and also export the dataset which is also plotted in 3D visualisation.

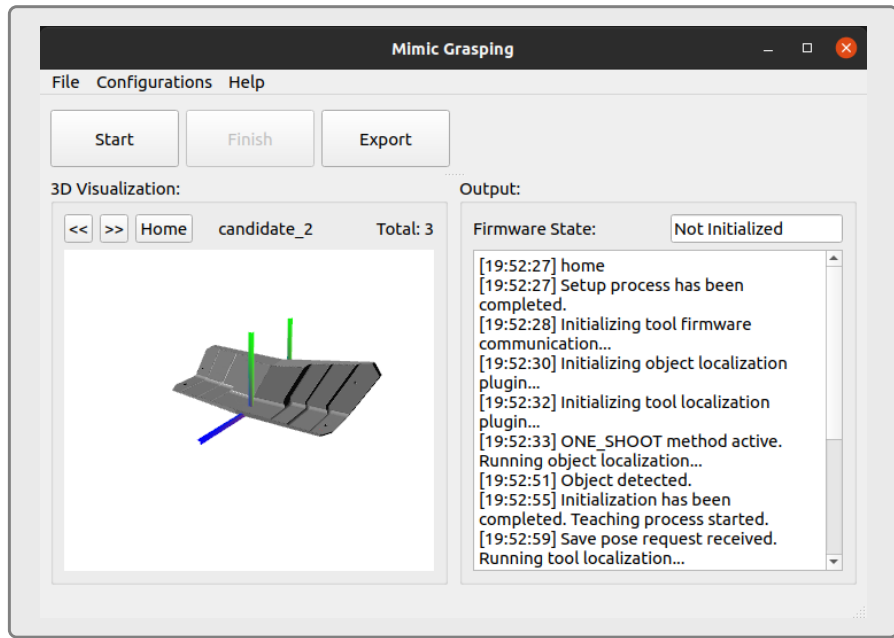


Figure 5.12 – GUI main window.

The menu interface gives access to configurations such as localisation and firmware setup. The locator configuration is defined in Figure 5.13. In this window, the user can define which plugin will be loaded followed by the plugin-specific configuration file, the executor, and terminator commands (Section 5.1.3). These configuration can be saved to be used later by the Mimic Grasping API.

Regarding the proposed handler firmware, it is possible to communicate, configure it and test it using the firmware window 5.14. It is an important configuration menu since needs to be configured according to the gripper attached to the handler.

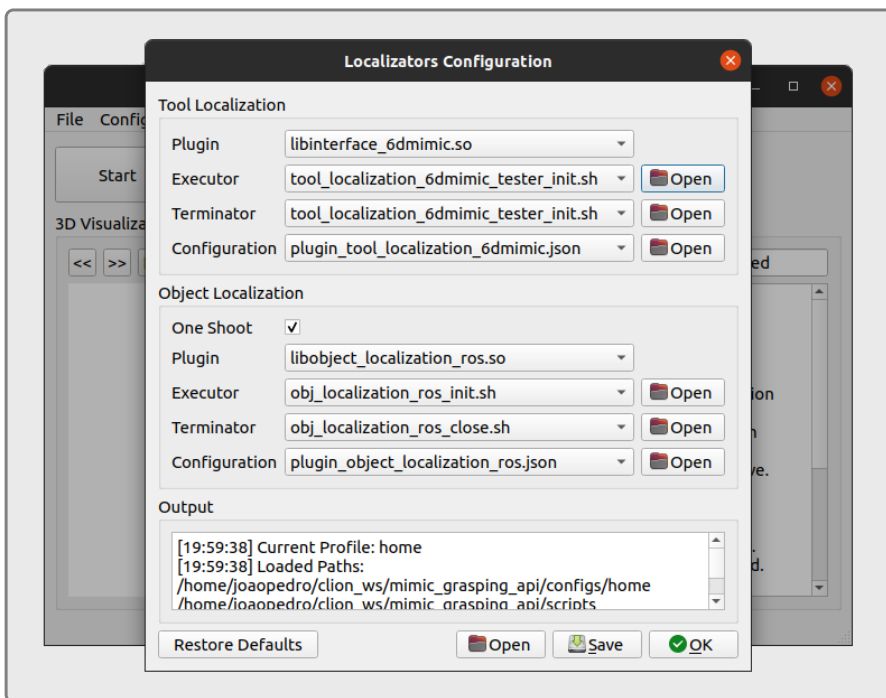


Figure 5.13 – GUI localisation configuration window.

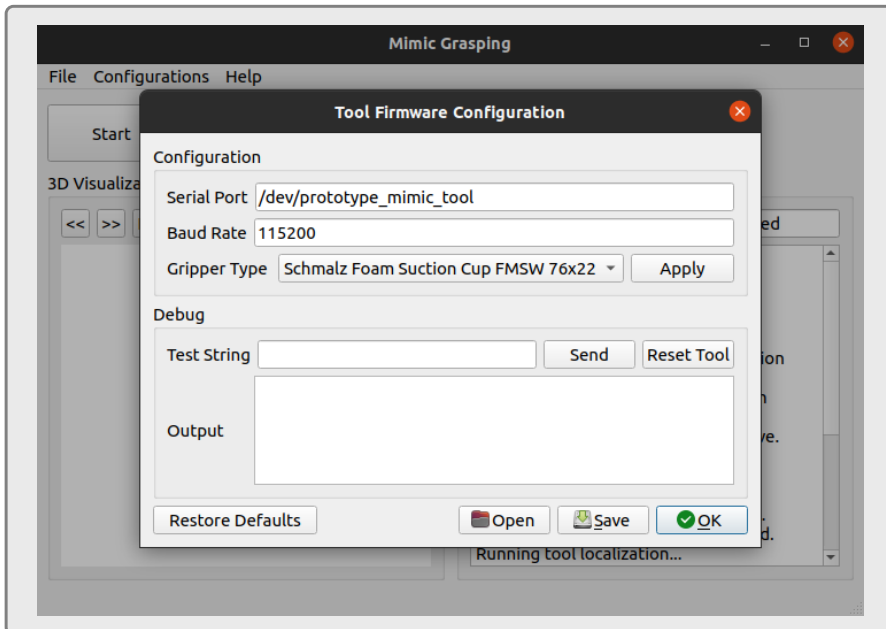


Figure 5.14 – GUI firmware configuration window.

5.1.4 Post-Processor Pipeline

The “Post-processor” pipeline is a software structure based on [ROS](#) framework responsible to edit and manipulate the datasets in a pipeline workflow structure defined by a YAML configuration file. The Figure 5.15 presents the “Post-processor” pipeline workflow.

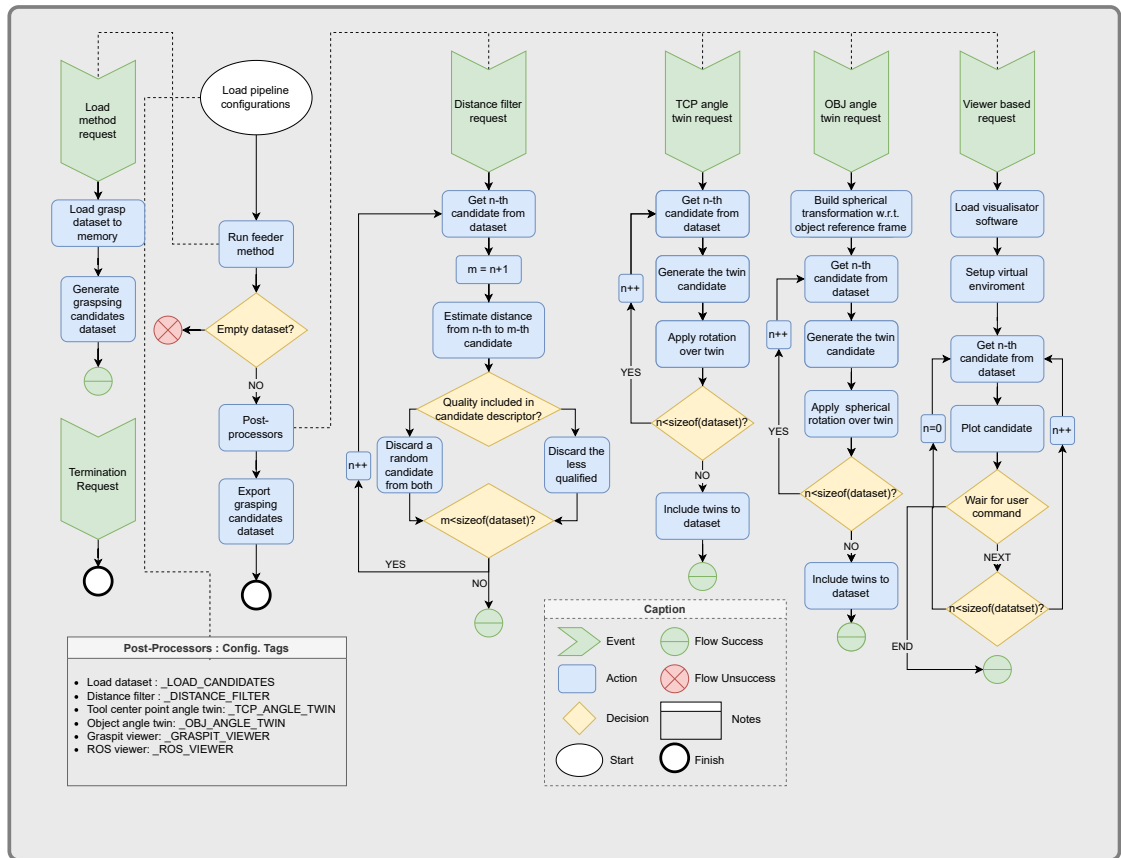


Figure 5.15 – Post-processor pipeline workflow.

A YAML pipeline configuration file is responsible to define the cascade of methods to be deployed, Snippet 5.6. It is mandatory that the first method be a unique feeder/loader function. The loader is responsible to import the dataset to be used by the following “Post-processor” methods. Additional examples can be verified at Appendix A.0.1.

Since the “Post-processor” pipeline architecture code design is based on

```

output_file_path: ''
output_log_path: ''
apm_mode: false
ros_verbosity_level: 'DEBUG'
pipeline:
  0_LOAD_CANDIDATES:
    model_file_name: support_bracket
    ns_filename_of_candidate: 'file_'
    number_of_files: 1
  1_DISTANCE_FILTER:
    abs_euclidean_distance_threshold: 0.01
    abs_roll_distance_threshold: 20
    abs_pitch_distance_threshold: 20
    abs_yaw_distance_threshold: 20
  2_TCP_ANGLE_TWIN:
    Rx: 180
    Ry: 0
    Rx: 0

```

Snippet 5.6: Post-processor pipeline configuration example.

polymorphism, which is implemented in C++, the server allows being incremented with new heuristics classes that inherit a defined parent class. Therefore new approaches can be easily integrated without modifying the core architecture and pipeline workflow.

The proposed post-processors methods are described in the Sections [5.1.4.1](#) to [5.1.4.5](#).

5.1.4.1 Loader

The Loader, also called Feeder, allows to import a already created dataset into “Post-processor” pipeline. It important to note that the dataset should follow the proposed convention described in Section [5.1.1](#). It also allows to merge several different datasets into one. It is important to note that it is possible to change the Loader to a “GraspIt!” feeder methods into “Post-processor” pipeline, as can be verified in Appendix [A.0.1](#). The loader YAML descriptor is defined in Snippet [5.7](#). The object name is necessary and described by “*model_file_name*” parameter since each dataset is characterized over an specific object. It is possible to load more than one dataset and the number loadings is defined by “*number_of_files*” and a

```
X.LOAD.CANDIDATES:
  model_file_name: object_name
  ns_filename_of_candidates: 'file_'
  number_of_files: 1
```

Snippet 5.7: Load dataset YAML descriptor example.

namespace is needed by filing the “*ns_filename_of_candidates*” parameter. The namespace is necessary to differ candidates from different datasets.

5.1.4.2 Distance Filter Post-Processor

In the grasping dataset some candidates could be in duplicate. Therefore a relevance filter based on distance is proposed to eliminate redundancies. It estimates the tridimensional euclidean and the angular (roll, pitch and yaw) distances between all candidates in dataset. If these distances are absolute smaller than the specific configuration threshold, in meters for euclidean and in degrees for the angular, a duplicate is detected and the candidate replica is deleted from dataset. The pipeline descriptor for this post-processor is presented in Snippet 5.1.

```
X.DISTANCE_FILTER:
  abs_euclidean_distance_threshold: 0.01
  abs_roll_distance_threshold: 20
  abs_pitch_distance_threshold: 20
  abs_yaw_distance_threshold: 20
```

Snippet 5.1: Distance filter post-processor YAML descriptor example.

5.1.4.3 Tool Center Point Angle Twin

According to the gripper type, some candidates replica could be acceptable. Considering the symmetry over the TCP normal axis, it is possible to define an angular twin replica without the search algorithm, thus reducing processing. E.g. two-finger grippers could have a mirror twin (180 degrees over attack axis,

Figure 5.16) with same grasping properties. Therefore, the TCP angle twin post-processor is designed to apply this replica operation on overall dataset. It builds a candidate twin based on an angular shift (Tait-Briant ZYX-order) over the TCP reference frame. The pipeline descriptor in Snippet 5.8 is an example of generating candidates twin with a 180 degrees angle displacement over the TCP Z-axis. Others axis can also compose the displacement, individually or in association, by setting the Rx , Ry and Rz parameters.

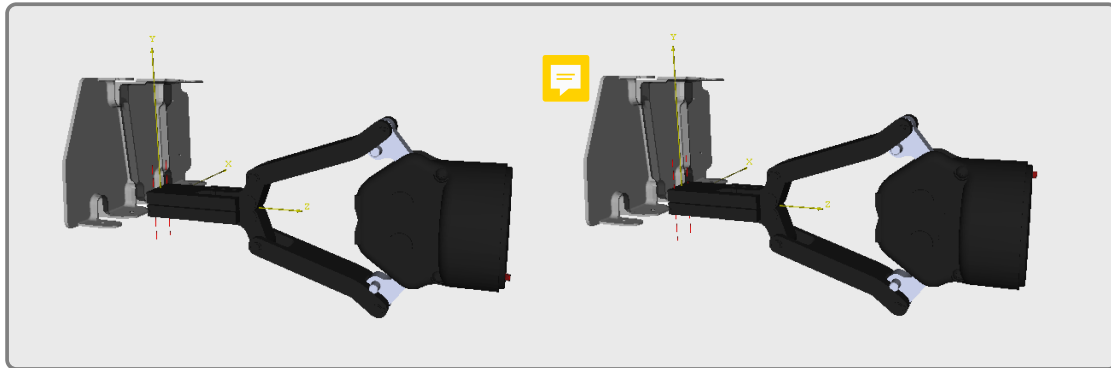


Figure 5.16 – Symmetric grasping replicas over a TCP’s symmetry axis.

```
X_TCP_ANGLE_TWIN:
  Rz: 180
  Ry: 0
  Rx: 0
```

Snippet 5.8: TCP angle twin post-processor YAML descriptor example

This post-processor generates only one symmetric replica per grasping candidate. If more is needed, this filter can be applied several times in sequence, following by Distance Filter 5.1.4.2 to remove duplicates.

5.1.4.4 Object Angle Twin

Some objects are spherical or radial symmetries, thus some grasping candidates could have symmetric representation 5.17. Therefore, this could be automatically generated by the object angle twin replica post-processor. This characteristic could

improve the candidates' search. It build a candidate twin based on a spherical angular shift (azimuth and/or polar angle) over the object reference frame. The radius corresponds to the candidate position, therefore it is not a parameter. It is important to note that, the object reference frame should be defined as spherical/radial symmetry origin, otherwise this post-processor will not correctly work. The Snippet 5.9 shows an configuration example to build grasping candidates replicas with 30° of azimuth displacement.

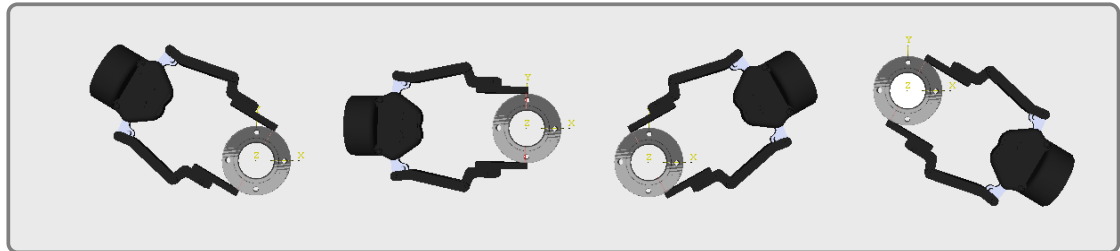


Figure 5.17 – Symmetric grasping replicas over a object's symmetry axis.

```
X_OBJ_ANGLE_TWIN:  
  azimuth: 30  
  polar: 0
```

Snippet 5.9: Object angle twin post-processor YAML descriptor example

To correctly deploy the spherical displacement over a candidate, the following relationship between spherical coordinates and transformation matrix is deployed:

$$T = \begin{bmatrix} \cos(\Theta) & \sin(\Theta) \cdot \cos(\phi) & \sin(\Theta) \cdot \sin(\phi) \\ -\sin(\Theta) & \cos(\Theta) \cdot \cos(\phi) & \cos(\Theta) \cdot \sin(\phi) \\ 0 & -\sin(\phi) & \cos(\phi) \end{bmatrix} \quad (5.5)$$

5.1.4.5 Viewer based post-processors

Two post-processors are implemented to grasping candidates visualisation: the “GraspIt!” (Miller et al. 2004) and the RViz (ROS 2018b) viewer. The viewer post-processor configures, builds the visualisation world and calls the respective 3D

environment. It also loads the dataset and set the candidate’s configuration to visualisation. A menu is responsible for waiting for the user input to run over the dataset. This tool is important for visual inspection of the dataset.

To “GraspIt!” support visualisation, the XML 3D model and the Polygon File Format (extension “.ply”) need to be defined to gripper and object, respectively. In other hand, to RViz, a URDF 3D model is expected following by the object’s Polygon File Format. The viewer module implementation should takes in consideration which gripper is used to correctly map the DOFs of each URDF joint. Therefore, the candidates’ parameters “*method/type*” and “*gripper/type*” (Section 5.1.1) lead to help this mapping, since both defined how to read the array parameter **DOF**. Each viewer YAML descriptor are presented in Snippet 5.10 and 5.11 :

```
X_GRASPIt_VIEWER:
  path:
    gripper_models_file_path: ''
    object_models_file_path: ''
  gripper_file_name: 'robotiq_2f_140_outer_finger/
    robotiq_85_gripper.xml'
```

Snippet 5.10: “GraspIt!” viewer YAML descriptor example.

```
X_RVIZ_VIEWER:
  path:
    gripper_models_file_path: ''
    object_models_file_path: ''
  gripper_file_name: 'robotiq_140_gripper/robotiq_140_gripper.
    urdf'
```

Snippet 5.11: Rviz viewer YAML descriptor example.

5.2 Grasping Selection

The “Grasping Selection” is a **ROS** package (based on **ROS** action server library (**ROS 2018a**)) designed for choosing the best candidate over a set of previously

taught grasping poses of an object. This step is an online procedure; i.e., it is a run-time process performed during the robot task execution. Thus, this operation needs to be fast and reliable. An illustration of the described procedure is presented in Figure 5.18.

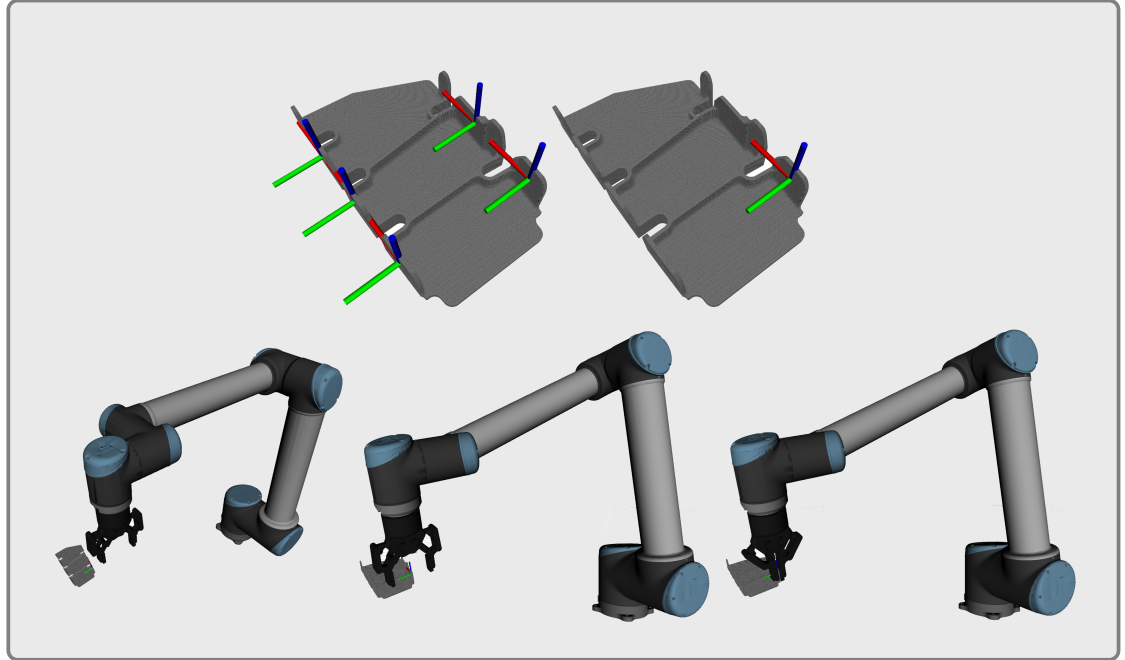


Figure 5.18 – The “Grasping Selection” process. (top left) The object with the grasping candidates s. (top right) The best candidate is chose following the task oriented grasping heuristic. (bottom left) Robot’s initial pose. (bottom middle) Approaching movement. (bottom right) Grasping.

Once the candidates dataset are loaded in the parameter server (Figure 5.19), the “Grasping Selection” pipeline estimates the best candidate for allowing the robot to pick the object. The best grasping candidate is chosen according to a cascade of heuristics defined by the user in a YAML file for each object detected (Snippet 5.12 and Appendix A.0.1). Therefore, the object needs to be identified and localised before the “Grasping Selection” process. The heuristics cascade gives a score for each grasping candidate related to a reference frame (such as the gripper). The one with the lower cost is the eligible candidate. It is possible to define a weight for each heuristic in the pipeline based on the importance level of each method in the

application.

```
0_depth:
  weight: 1
  distance_threshold: 2
1_roll:
  weight: 150
  min_angle_threshold: -35
  max_angle_threshold: 35
2_joints:
  chain_start: 'base_link'
  chain_end: 'gripper_urdf'
  timeout: 0.005
  urdf_param: '/robot_description'
  insist: 10
```

Snippet 5.12: A “Grasping Selection” pipeline configuration example.

Since loading the dataset into server demands time, the pipeline allow two types of operation mode: the direct estimation and the pre-load support. The first loads the dataset into rosparam server every time a ROS action’s goal request is sent. In other hand, in pre-load support the pipeline requests two ROS action’s goals. The first one to load the database into server and the second one to run the estimation pipeline. It is useful to accelerate the procedure. However the user need to be sure that the loaded database correspond to the object in use when run the estimation process (Figure 5.19).

The “Grasping Selection” architecture code design is based on polymorphism and implemented in C++. The “Grasping Selection” server allows being incremented with new heuristics classes that inherit a defined parent class. Therefore new approaches can be easily integrated without modifying the “Grasping Selection” core architecture and pipeline workflow.

The implemented heuristics for the present thesis proposal are presented from Sections 5.2.1 to 5.2.10

5.2.1 Depth Distance Scorer

The Depth distance scorer is a method to set the grasping candidate cost value according to the depth distance between the TCP reference frame and the candidate.

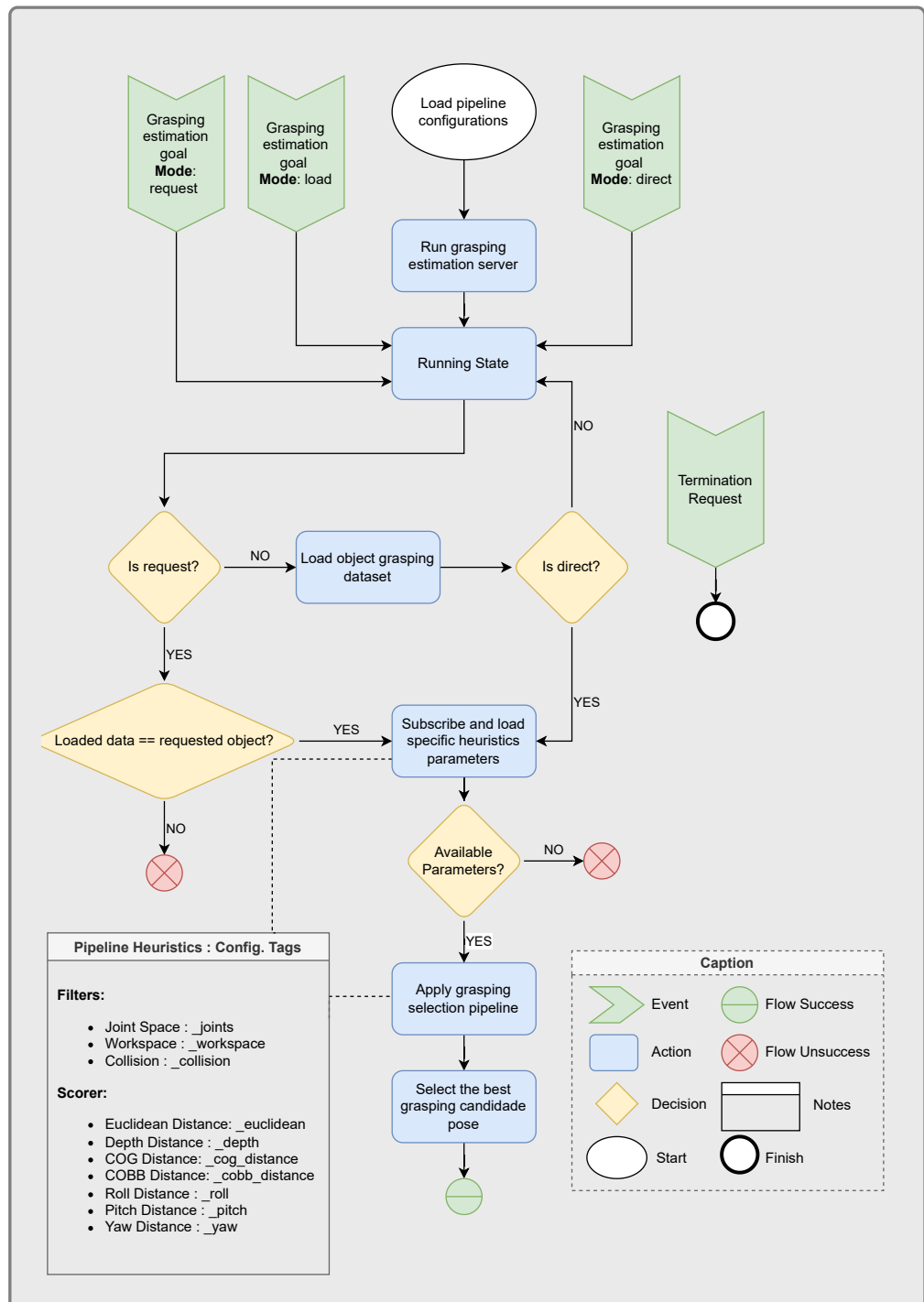


Figure 5.19 – “Grasping Selection” pipeline workflow.

Therefore, this cost allows selecting candidates close to depth from the current gripper pose. This is useful for grasping objects in a stack where only height removal layers are considered. The pipeline descriptor is presented in Snippet 5.13 and two parameters define it: “*weight*” which is a penalty weight value that is inversely proportional to the importance of the metric (thus, this value must be higher than 1); “*distance_threshold*” the maximum value of distance that is allowed to a candidate, otherwise, it will be discarded.

```
x_depth:
  weight: 1
  distance_threshold: 1
```

Snippet 5.13: Depth distance scorer pipeline descriptor example.

5.2.2 Euclidean Distance Scorer

The euclidean distance scorer sets the grasping candidate cost value according to the Euclidean distance between the TCP reference frame and the candidate. This cost allows choosing near candidates from the current gripper pose considering all three dimensions, contrary to the Depth Distance Scorer which only considers one dimension. Therefore, this heuristics is useful to less effort metrics. The pipeline descriptor is presented in Snippet 5.14 and its parameters are similar to the Depth Distance Scorer, i.e., an “*weight*” that defines the importance of the metric and the “*distance_threshold*” which excludes candidates that extrapolate that value.

```
x_euclidean:
  weight: 1
  distance_threshold: 1
```

Snippet 5.14: Euclidean distance scorer pipeline descriptor example

5.2.3 Center of Gravity Distance Scorer

The Center of Gravity (**COG**) distance scorer is a method to set the grasping candidate cost value according with the euclidean distance between the candidate and the object reference frame.  is cost is important in cases of high dimensional objects, which grasping poses  can cause torques over the centre of gravity and, affect the equilibrium in grasping movements. The pipeline descriptor is presented in Snippet 5.15 and its parameters are the “*weight*” that defines the importance of the metric and the “*distance_threshold*” which excludes candidates that extrapolate that value.

```
x_cog_distance:  
  weight: 1  
  distance_threshold: 0.15
```

Snippet 5.15: **COG** distance scorer pipeline descriptor example.

5.2.4 Center of Bounding Box Distance Scorer

Following the same motivation of **COG** distance scorer Section 5.2.3, the Center of Bounding Box (**COBB**) distance scorer defines the grasping candidate cost based on the Euclidean distance between the candidate and the object bounding box reference frame. The difference relies on objects that the mass is not important with but only the dimensions. The pipeline descriptor is presented in Snippet 5.15 and its parameters are the “*weight*” that defines the importance of the metric and the “*distance_threshold*” which excludes candidates that extrapolate that value.

```
x_cog_distance:  
  weight: 1  
  distance_threshold: 0.15
```

Snippet 5.16: **COBB** distance scorer pipeline descriptor example.

5.2.5 Roll Distance Scorer

The roll distance scorer is a less effort angle displacement selector. Since the “Grasping Selection” pipeline core relies on configurability, the angles and distance heuristics are developed independently once the application could only take into consideration only a single rotation axis.

This method set the grasping candidate cost value according to the roll distance (TCP X-axis rotation) between the TCP reference frame and the candidate. The pipeline descriptor is presented in Snippet 5.17 and besides the already discussed “*weight*”, two other threshold parameters define the configuration: “*min_angle_threshold*” and “*max_angle_threshold*” whose are the bound limits in degrees to accept candidates, i.e., it is accepted only candidates within these angular distances.

```
x_roll:  
  weight: 150  
  min_angle_threshold: -35  
  max_angle_threshold: 35
```

Snippet 5.17: Roll distance scorer pipeline descriptor example

5.2.6 Pitch Distance Scorer

Similarly to Roll Distance scorer, Section 5.2.5, the Pitch Distance Scorer sets the grasping candidate cost value according to the pitch distance between the TCP reference frame and the candidate. Therefore, this cost allows the selection of candidates with less effort in TCP Y-axis rotation. The pipeline descriptor is presented in Snippet 5.18 and its parameters are the same from Roll Distance Scorer, “*weight*”, “*min_angle_threshold*” and “*max_angle_threshold*”.

5.2.7 Yaw Distance Scorer

The yaw distance scorer is a method to set the grasping candidate cost value according with the yaw distance between the TCP reference frame and the candidate.

```

x_pitch:
  weight: 150
  min_angle_threshold: -35
  max_angle_threshold: 35

```

Snippet 5.18: Pitch distance scorer pipeline descriptor example.

Therefore, this cost allows to select candidates with less effort in TCP Z-axis rotation. The pipeline descriptor is presented in Snippet and its parameters are the same from Roll and Yaw Distance Scorer, “*weight*”, “*min_angle_threshold*” and “*max_angle_threshold*”.

```

x_yaw:
  weight: 150
  min_angle_threshold: -35
  max_angle_threshold: 35

```

Snippet 5.19: Yaw distance scorer pipeline descriptor example.

5.2.8 Joint Space Filter

In run-time, some grasping candidates can lead the robot to unfeasible kinematic configurations. Thus, aiming to avoid this, the Joint Space Filter heuristic calculates each candidate kinematic chain and discard the ones that exceed joints thresholds. Besides each candidate, the approach pose to grasp is also evaluated. The thresholds are defined into robot model descriptor for each robot joint in degrees range and the kinematic solver is performed using the API Trac IK (TracLabs 2021). The model adopted in this pipeline is the URDF which is supported by ROS.

The pipeline descriptor is presented in Snippet 5.20.

The “*urdf_param*” is responsible to indicate the ROS topic name where the URDF robot description is published. Even with all links described in the topic, it is necessary to define the initial and last chain links to be considered in the kinematics solver. Therefore the “*chain_start*” and “*chain_end*” names should be filled in accordance with the robot URDF model. Since it is a run-time process,

```

x_joints:
  chain_start: 'base_link'
  chain_end: 'gripper_urdf'
  timeout: 0.005
  urdf_param: '/robot_description'
  insist: 10
  convergence_tolerance: 1e-5

```

Snippet 5.20: Joint space filter pipeline descriptor example.

and the solver is an optimisation process, a “*timeout*” (in seconds) should be defined to end the solution refinement. The convergence tolerance is defined by “*convergence_tolerance*”.  the end, the parameter “*insist*” defines how many iterations to refine the solution, otherwise, a random joint space will be generated allowing the algorithm to leave from local minima.

5.2.9 Workspace Filter



The workspace filter is method to discard candidates that exceed a spherical workspace thresholds. This is useful to eliminate candidates with dangerous approach/lifting vector. For instance, if the centre of a box is defined as the sphere’s origin, it is possible to avoid candidate that generates approach/lifting vectors that collide with the box border, Figure 5.20. The approach positions evaluated in this heuristic are automatic generated using the offset, w.r.t grasping candidate, defined by the user.

The pipeline descriptor is presented in Snippet 5.21. The first parameter to definition is the “*ws_base_frame*” which is the frame name that defines the sphere origin with Z-axis as the reference to angles limits. Thus, the threshold boundary limits can be set by the *min_azimuth_threshold* ϕ_{min} , *max_azimuth_threshold* ϕ_{max} , *min_polar_threshold* ϕ_{min} , *min_radius_threshold* ϕ_{max} , *min_radius_threshold* ϕ_{max} parameters. The angles limits can be defined within a range from -180 to 180 degrees and length from 0 to ∞ meters. Any candidate, or associated approach vector, that extrapolate these boundaries are excluded. The “*plot_ws*” parameter enables workspace 3D

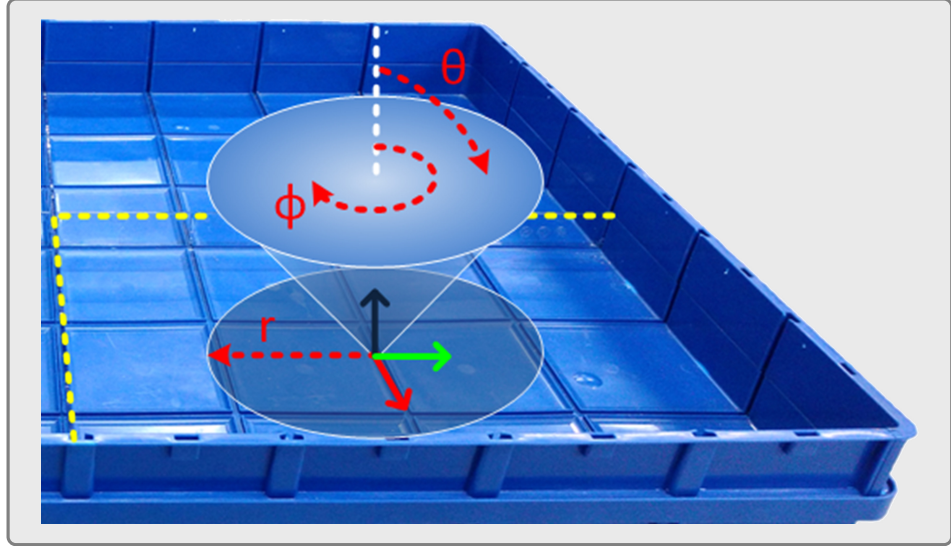


Figure 5.20 – Workspace filter 3D representation.

visualisation. It is useful to debug and calibrate but it is unnecessary to perform the grasping task.

```
x_workspace:
    ws_base_frame: 'picking_box_center'
    min_azimuth_threshold: -180
    max_azimuth_threshold: 180
    min_polar_threshold: -70
    max_polar_threshold: 70
    min_radius_threshold: 0
    max_radius_threshold: .55
    plot_ws: false
```

Snippet 5.21: Workspace filter pipeline descriptor example.

5.2.10 Collision Filter

The collision filter is a method that discard candidates that cause collision between the gripper’s finger and the scene (or other objects). The fingers trajectory is considered, i.e., the trajectory from open pose to close gripper’s finger. The point cloud of the scene must be provided and the collision shape volume must be defined. The Figure 5.21 shows an example of a collision volume (i.e. two collision boxes) defined in 3D representation.



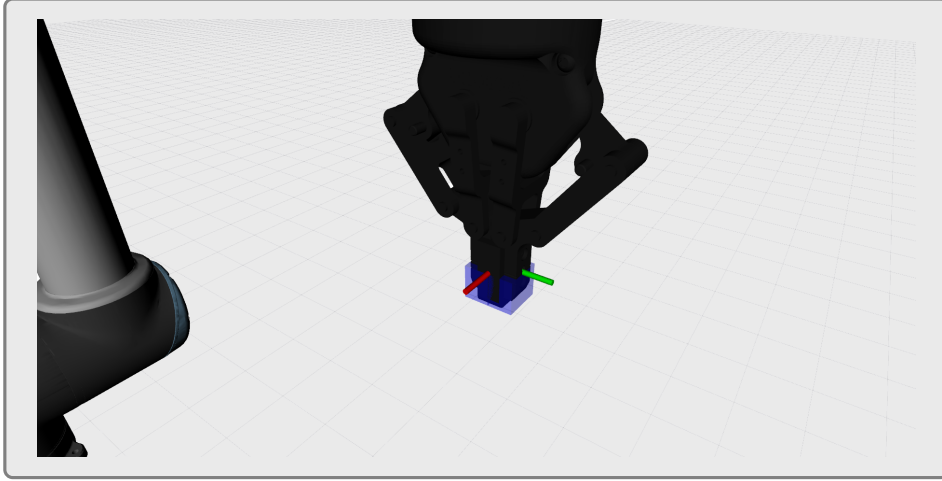


Figure 5.21 – Collision filter 3D representation. The blue boxes define the collision volume.

The pipeline descriptor is presented in Snippet 5.21. The input scene cloud to check for collision is defined by “*cloud_topic*” while the number of acceptable collision points between the scene point cloud and the collision volume is performed by “*collision_threshold*” parameter. It is also possible to reduce the scene input cloud by applying a voxel grid model. By this, the boolean parameters “*voxel_grid_filter/activate*” should be set with its tridimensional “*voxel_grid_filter/leaf_size*” array. Regarding the finger collision, it is necessary to define collisions’ shapes/volume definition such as pose and dimension. The “*collisions/show_shapes*” it is a parameter tag to enable collision shapes 3D visualisation. It is useful to debug and calibration but it is unnecessary to perform the grasping task.

```
x_collision:
  cloud_topic: "/ambient_point_cloud"
  collision_threshold: 500
  voxel_grid_filter:
    activate: true
    leaf_sizes: [.002, .002, .002]
  collisions:
    show_shapes: false
    gripper_tcp_frame: "gripper"
    shapes:
      0_box:
        position:
          x: 0
          y: 0.0055
          z: 0.0110
        orientation:
          x: 0
          y: 0
          z: 0
          w: 1
        dimension:
          x: 0.020
          y: 0.011
          z: 0.022
      1_box:
        position:
          x: 0
          y: -0.0055
          z: 0.0110
        orientation:
          x: 0
          y: 0
          z: 0
          w: 1
        dimension:
          x: 0.020
          y: 0.011
          z: 0.022
```

Snippet 5.22: Collision filter pipeline descriptor example.

6

Proposal Validation

The thesis grasping architecture proposed in this thesis is deployed and validated on three industrial demonstrators which are described in this chapter. Therefore, the chapter is structured as follows: Since the industrial demonstrator is conducted into UE R&D projects in collaboration with different companies, Section 6.1 gives a brief introduction of each project and presents its use cases focusing on the grasping issue. Afterwards, the pipeline setup deployed is then presented, followed by the achieved results in Sections 6.2 and 6.3.

6.1 R&D Context

During the development of the current thesis proposal, companies and consortia showed interest in the deployment of the current grasping solution in the following R&D projects: Fasten, Mari4Yard and Produtech 4S&C. As the projects are funded by the European Union, the proposal is widely developed and does not rely only on grasping procedure. The readers are encouraged to read the detailed description of each project in the references (*Fasten 2020; Mari4Yard 2022; Produtech 4S&C. 2022*).

In summary, all projects have two similarities: Modularity and flexibility, focusing

on the challenges of Industry 4.0, and the use of a robotic grasping step during the production/manufacturing task. Therefore, the grasping planner proposed in this paper has been used within INESCTEC (*INESCTEC* 2022) and CRIIS (*Centro de Robótica Industrial e Sistemas Inteligentes* 2022) for the mentioned projects. It is important to mention that all projects were conducted along this PhD. None of them was designed simultaneously, so differences in the robot setup can be verified together with different outcome evaluations and performances.

The grasping issue, in all projects can be summarised as that in one phase of a mission, the robot should detect, estimate the object pose and select the best grasping configuration to grasp and hold an object that is freely disposed on a table, a box, a conveyor or a container, Figure 6.1. Therefore, the Grasping Selection, Section 5.2, should be able to select a suitable candidate independently of the configuration of the object position. In this context, a large candidate dataset should be available, which can be created by the Grasping Synthesis pipeline (section 5.1.2). The "GraspIt! interface" and the "Post-processor" pipeline, Sections 5.1.2 and 5.1.4, are used to create the dataset in which the definition of the robot setup and the active pair in each solution with their respective 3D model becomes necessary.

The Fasten use case used in this work is shown in Figure 6.1. It consists of an omnidirectional mobile manipulator equipped with the UR10 robotic arm and the PhotoNeo PhoXi S sensor for 6-DoF object pose estimation, Figure 6.1. The gripper used is the Robotiq 2F-85 (Robotiq 2022), which is an adaptive two-finger gripper with a maximum aperture of 85 millimetres. The robot is equipped with an industrial computer along a Intel Celeron G3900TE 2.3 GHz processor and a 16GB 3200 MHz memory RAM. A total of eight objects constitute the grasping object set (Figure 6.2) and they are related to aerospace aircraft manufacturing which is provided by the company Embraer (*Embraer Portugal* 2022).

The same robot configuration is used for the Mari4Yard and the Produtech 4S&C, but with one major difference: a larger gripper is used, the Robotiq 2F-140 (Robotiq 2022). The maximum opening of the adaptive fingers of 140 millimetres makes it possible to grasp larger objects, which is the case with the set of marine objects provided by **TODO**. The JPM (*JPM* 2022) supplied the objects to Produtech 4S&C,



Figure 6.1 – (left) Omnidirectional mobile manipulator. (right) Example of objects placed on a bin.

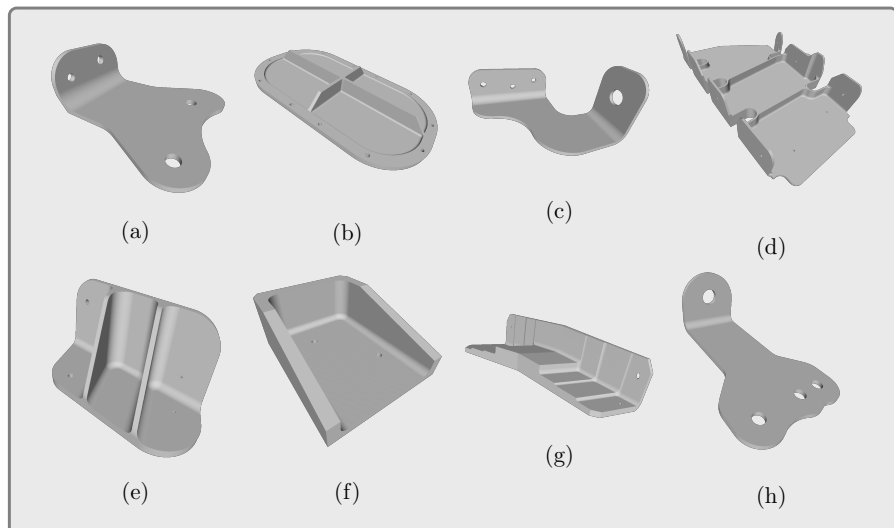


Figure 6.2 – Objects from FASTEN setup. (a) Bracket (b) Cover plate (c) Double side bracket (d) Multi side bracket (e) Reinforced bracket (f) Single side bracket (g) Support bracket (h) T-bracket.

which deals with intralogistics and fast consumer goods. In these cases, the robot is equipped with a computer with an Intel Core i7-6700HQ processor and a 32GB 2133 MHz memory RAM. The objects for Mari4Yard and Produtech 4S&C are shown in

the Figures 6.3 and 6.4 respectively.

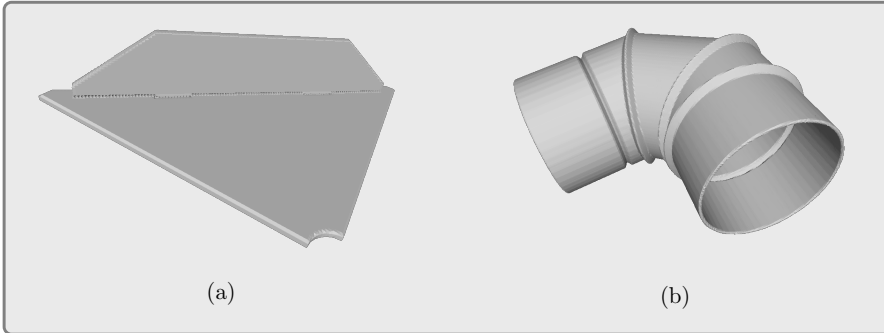


Figure 6.3 – Objects from MARI4YARD use case. (a) Triangle bracket (b) 90° elbow flue pipe.

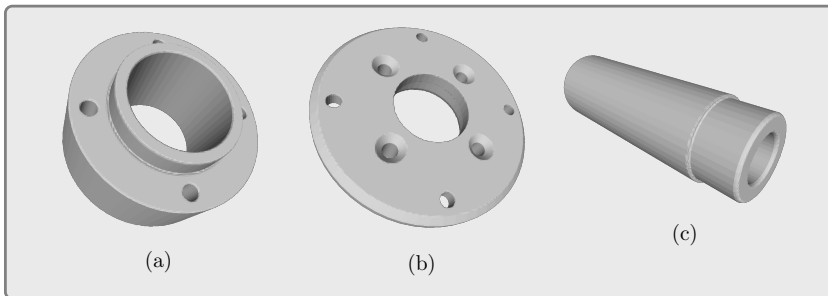


Figure 6.4 – Objects from PRODUTECH 4S&C use case. (a) Falange piece (b) Bearing holder (c) Rod.

6.2 Grasping Architecture Evaluation

Once the grippers are defined in all projects, their 3D model is represented in Figure 6.5: the left one is used to test and visualise the possible grasping solutions, while the second one is effectively used in the optimisation step. Both models are modelled with joint movement capabilities. However, only the second model considers the contact model, i.e. the interaction of the physical model with the visual model. Consequently, the model used in the optimisation is simplified and reduces the computational complexity and possible collisions between the links of the gripper itself.

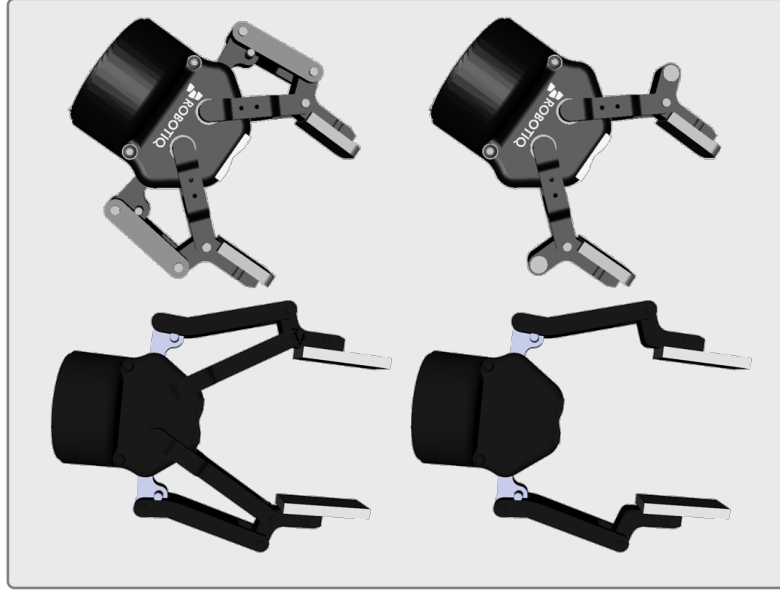


Figure 6.5 – Gripper 3D models used. Complete model (left) and simplified model (right).

An arbitrary number of contact points are selected for the contact model, these points constitute the **ICR**, and they belong to the fingertips (Figure 6.6). The considered number of points in the **ICR** affects the algorithm performance, i.e., a large set of points increases the grasping reliability but could compromise the algorithm convergence.



Figure 6.6 – Possible configuration of **ICR**. From left to right the number of contact points increases. The model becomes more reliable but convergence of the algorithm is more prone to issues.

In the presented use cases, the grippers have only one *eingengrasp* (Section 2.3), simplifying the convergence of the **SANN** algorithm. This approach is adequate

to model all joint movement as only one group since the gripper does not have independent fingers and only performs the opening-closing procedure.

The candidate’s dataset build starts by setting the active pair for each project. Additionally, a fine-tuning of **SANN** parameters is also configured according to the definitions of Section 2.3 and 5.1.2.

After the grasping synthesis process executed all iterations of the optimisation algorithm, the “Post-processor” pipeline is called by setting the distance filter, Section 5.1.4.2, which evaluates all grasping candidates and eliminates redundant grasping poses. This pipeline merges candidates that are close to each other by angular and linear distance based on configurable thresholds. It also deployed the TCP angle twin heuristics (Section 5.1.4.3) because the grippers are 180° symmetric over attack axis and duplicating each candidate increases the dataset diversity. The object angle twin, Section 5.1.4.4 is also used in the case of symmetric objects, such as falange piece, bearing holder and rod objects. This heuristic saves processing time by avoiding excessive optimisation iterations.

The Figures 6.2, 6.3 and 6.4 elucidate the generated dataset for all projects objects. The candidates are presented in the format of 3D frames over the working object. These dataset are exported in the proposed standard, Section 5.1.1, and deployed in the robot which will be used by the embedded “Grasping Selection” pipeline, in run-time grasping operation.

Table 6.1 presents the elapsed time and the candidate dataset’s size for each object. The computer setup to build the dataset in Fasten objects is a medium-end computer with 12GB of RAM and 1.80GHz CPU (i7-8550U); for Mari4Yard and Produtech 4S&C a better-end computer with 16GB of RAM and 2.60GHz CPU (i7-10750H). It is important to note that these PCs are not the ones embedded in the robot. The **SANN** iterations are different according to the size and shape complexity of each piece, e.g. in the case of the multi-side bracket, which possesses small (the seven lateral lumps) and large (the base) graspable surfaces, the **SANN** tends to converge to the largest region, i.e., to the easiest graspable part of the object shape. Therefore, a higher number of iterations may improve the detection of small graspable regions since the initial gripper’s position can avoid the recurrence of the minima local

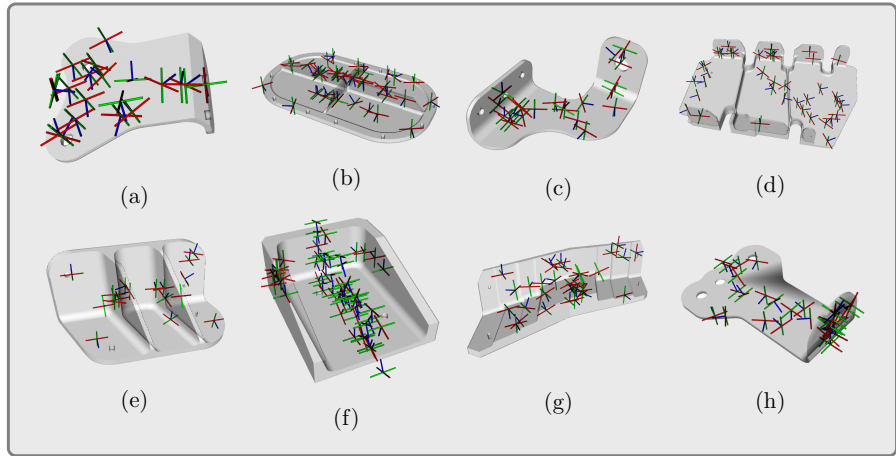


Figure 6.7 – Candidates dataset for FASTEN use case.(a) Bracket (b) Cover plate (c) Double side bracket (d) Multi side bracket (e) Reinforced bracket (f) Single side bracket (g) Support bracket (h) T-bracket.

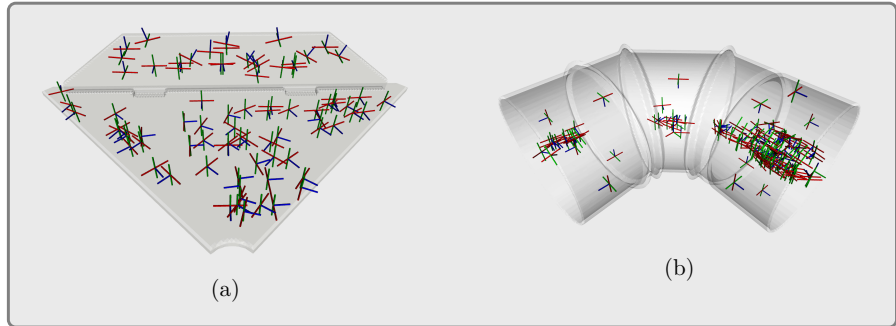


Figure 6.8 – Candidates dataset for MARI4YARD use case.(a) Triangle bracket (b) 90° elbow flue pipe.

problem.

It is also important to consider the **ICR** model presented in Figure 6.6. As already mentioned, this affects the algorithm’s performance. **ICRs** allocated in the inner part of the gripper could lead the algorithm to not converge. In that case, the fingertip’s edge can collide with the object before the **ICR** reaches the contact, i.e., the **ICR** does not touch the lumps’ surface in the case of the multi-side bracket. If many contact points are selected, a contact region larger than the actual grasping region could be originated, and this could lead to a situation where not every contact

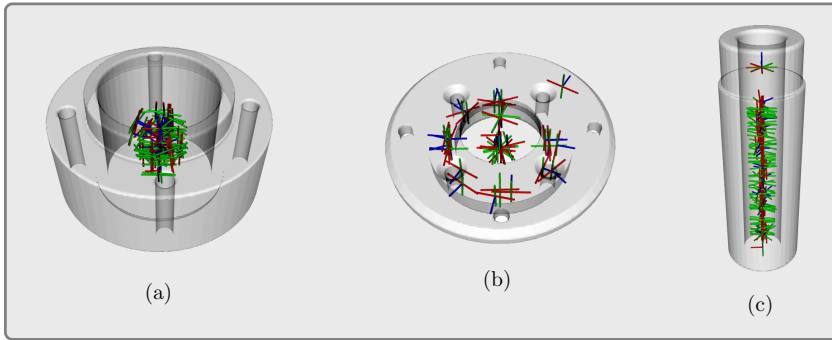


Figure 6.9 – Candidates dataset for PRODUTECH 4S&C use case.(a) Falange piece (b) Bearing holder (c) Rod.

| Object | SA iterations | Elapsed time | Dataset size |
|---------------------|---------------|--------------|--------------|
| Bracket | 30 | 00:22:33 | 48 |
| Cover plate | 30 | 00:45:07 | 70 |
| Double side bracket | 30 | 00:48:04 | 42 |
| Multi side bracket | 80 | 02:38:27 | 150 |
| Reinforced bracket | 30 | 00:39:24 | 37 |
| Single side bracket | 30 | 00:42:16 | 83 |
| Support bracket | 30 | 00:32:48 | 44 |
| T-bracket | 30 | 00:34:22 | 46 |
| Triangle bracket | 50 | 00:64:43 | 152 |
| 90° elbow flue pipe | 50 | 00:47:31 | 200 |
| Falange piece | 50 | 00:51:52 | 92 |
| Bearing holder | 50 | 00:45:51 | 62 |
| Rod | 50 | 00:46:54 | 158 |

Table 6.1 – Deployed grasping synthesis performance.

point belongs to the object. Small ICR or ICR located very near the fingertip edge instead can generate stable but unpractical grasping. Another source of errors is due to differences between the 3D model used in the Grasp Synthesis stage and the real gripper, see Figure 6.10.

Therefore, it is important that a human supervisor, with the developed grasping viewer “Post-processor” (Section 5.1.4.5) analyses and selects the grasps hypothesis to be applied in the real scenario. This led to the GPSR evaluation proposed in the current thesis where the ground-truth is the human supervisor. The GPSR for each

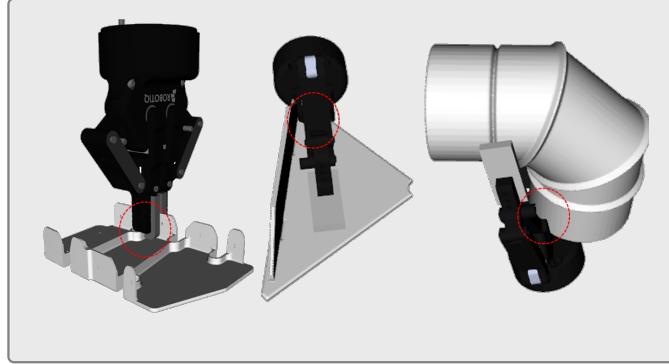


Figure 6.10 – Some excluded unfeasible grasping candidates. The unsuspected collisions are highlighted in red circles. These collisions are due to 3D model inconsistencies and by the algorithm parameters calibration.

used object is presented in Table 6.2. Figure 6.11 shows some successful example candidates.

| Object | Bracket | Cover Plate | Double side bracket | Multi side bracket | Reinforced Bracket | Single side bracket | Support bracket | T-bracket | Triangle Bracket | 90° elbow flue pipe | Falange piece | Bearing Holder | Rod |
|--------|---------|-------------|---------------------|--------------------|--------------------|---------------------|-----------------|-----------|------------------|---------------------|---------------|----------------|------|
| GPSR | 75% | 97% | 86% | 70% | 70% | 100% | 100% | 91% | 94% | 97% | 100% | 100% | 100% |

Table 6.2 – Achieved GPSR for all use cases.

Once the candidate’s datasets are built, and the GPSR evaluated, the next stage is to deploy them into the robot and assesses the grasping selection pipeline (Section 5.2) in run-time operation. The pipeline is configured with the premise of less effort, i.e. euclidean distance, giving preference to near candidates from the TCP and roll, pitch yaw movement limit of -35° to 35° , -35° to 35° and -180° to 180° w.r.t TCP. The workspace filter is used to limit the bin boxes used in all use cases, the workspace cone is limited from the bin box centre to a maximum radius of 55cm and opening of 70° from the normal axis. All values are set empirically. In the end, the joint space filter is applied using the robot URDF model with the gripper in usage in each project and the collision box is calibrated according to it avoiding. For the case of Mari4Yard grasping selection pipeline, the COG distance heuristics is also deployed since the objects are bigger and this heuristic improves the GHSR

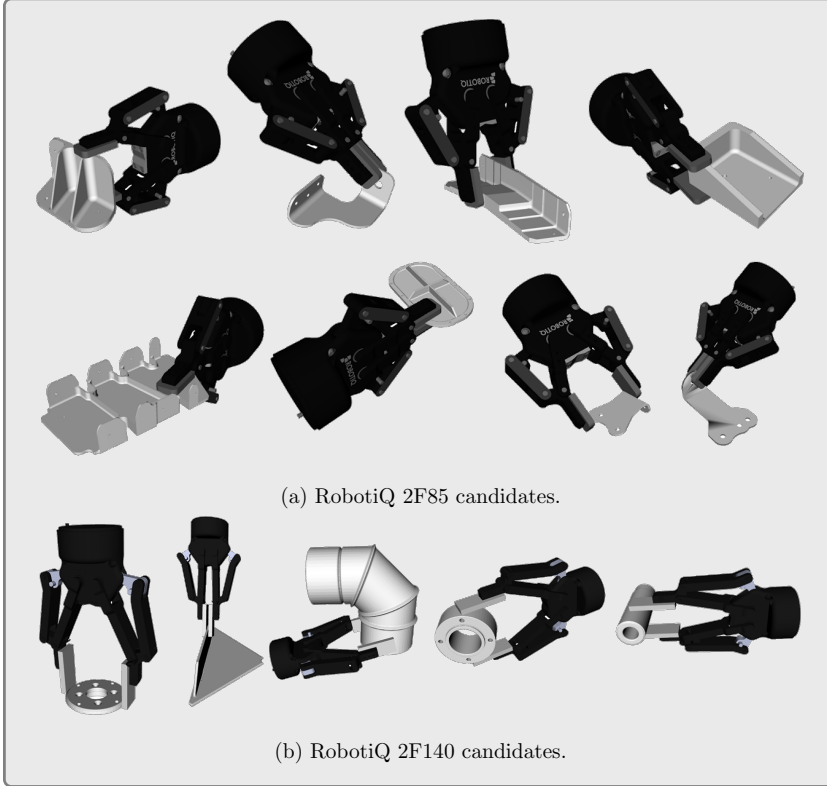


Figure 6.11 – Candidate examples over Grasp Viewer.

and [HCSR](#) avoiding torque movements between the active-pair.

A total of 20 grasping attempts were performed on each object. The success rates are presented in Table 6.3. It is important to note that, if any grasping attempt is failed in some grasping assessment category, this grasping is not considered in the next assessment class, e.g. the reinforced bracket [GRSR](#) is 95.00%, with 19 successful attempts whose define the next the [GHSR](#) total attempts. In this specific case, the [GHSR](#) failed in two grasping holding movements, which lead to 17 successes grasping over 19.

An important parameter to be evaluated is the decision time, i.e. the time between the object pose estimation and the candidate selection. These tests were conducted into MariYard and Produtech 4S&C pieces and presented in Table 6.4. A priori, the tests were performed with direct estimation method (Section 5.2) leading to the decision time of first table column. However, it was verified that the grasping dataset

| Object | GRSR | GHSR | HGSR |
|----------------------------|--------|--------|--------|
| Bracket | 100% | 85.00% | 100% |
| Cover plate | 95.00% | 100% | 100% |
| Double side bracket | 100% | 100% | 100% |
| Multi side bracket | 100% | 95.00% | 100% |
| Reinforced bracket | 95.00% | 89.47% | 100% |
| Single side bracket | 100% | 100% | 100% |
| Support bracket | 95.00% | 100% | 100% |
| T-bracket | 100% | 90.00% | 100% |
| Triangle bracket | 95.00% | 100% | 100% |
| 90° elbow flue pipe | 100% | 95.00% | 94.73% |
| Falange piece | 90.00% | 94.44% | 100% |
| Bearing holder | 95.00% | 100% | 100% |
| Rod | 100% | 100% | 100% |

Table 6.3 – Achieved GRSR, GHSR and HGSR for the use cases with the proposed pipeline.

loading into robot memory consumes a large fraction of the total elapsed time. Using the “pre-load” “Grasping Selection” function, it was verified a considered reduction in these times led to the table’s second column values. The elapsed times presented in the table are run-time applicable processing times in comparison with the “Grasping Synthesis” achieved time, Table 6.1, justifying the strategy to divide the overall grasping planner into offline and run-time pipeline strategies.

| Object | Elapsed Decision Time [s] | | |
|---------------------|---------------------------|--------------------------------|--|
| | Direct Estimation | Pre-load Support Estimation | |
| | | | |
| Triangle bracket | 1.786 | 0.121 | |
| 90° elbow flue pipe | 2.516 | 0.105 | |
| Falange piece | 1.197 | 0.049 | |
| Bearing holder | 0.853 | 0.041 | |
| Rod | 1.871 | 0.078 | |

Table 6.4 – Grasping Selection elapsed decision time.

Finally, the Figure 6.12 presents the proposed pipeline applied into the Mari4Yard

bin-picking demonstrator. The Figure 6.13 shows the success robot grasping results in Embraer Portugal facilities.

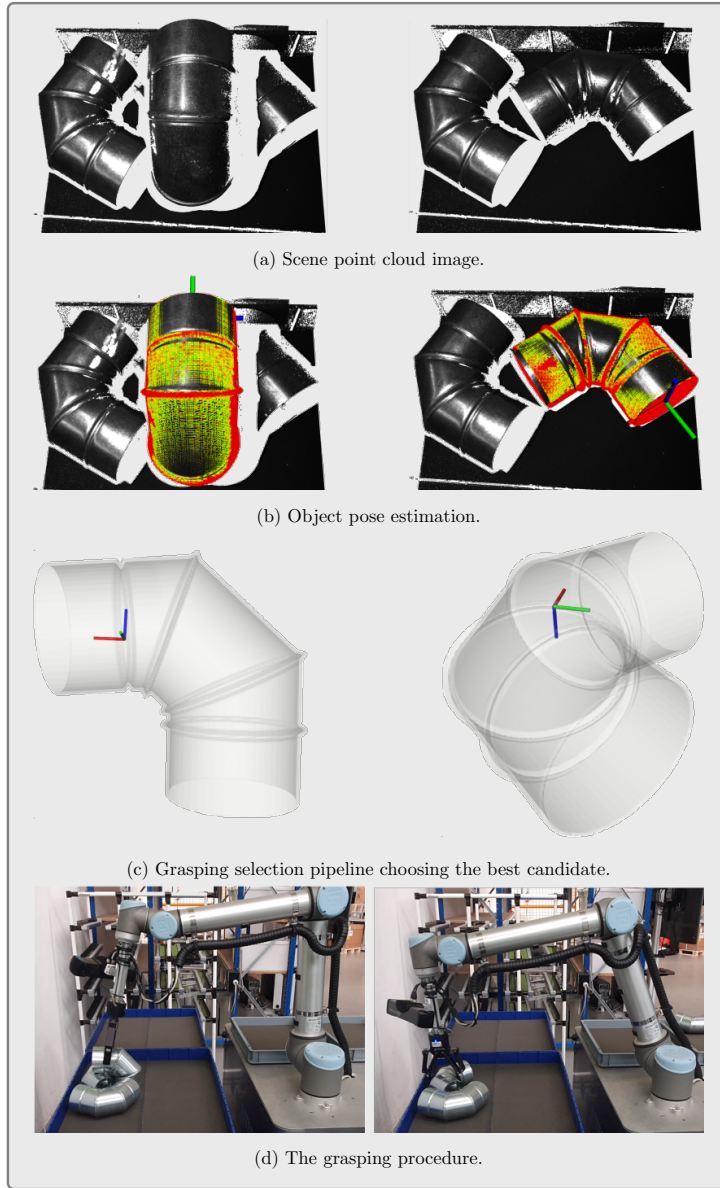


Figure 6.12 – Mari4Yard bin-picking demonstrator.



Figure 6.13 – Experimental grasping results in Embraer shop floor.

6.3 Mimic Grasping Evaluation

Since the “Grasping Synthesis” (“GraspIt!” and “Post-processors”) and the “Grasping Selection” were validated, tests regarding the “Mimic Grasping Module” were conducted at iiLab laboratory in INESCTEC facilities. It is used the use case [OR](#) and [6DMimic](#) to conduct a precision analysis of the proposal. Namely, [OR](#) is responsible to detect the object and the [6DMimic](#) the tool pose, see Figure [6.14](#).

The proposed GUI (Section 5.1.3.5) allows graphical grasping feedback besides being responsible to load the “Mimic Grasping API”, the configuration setup and the developed plugins. A detailed description of the proposal is discussed in Section 5.1.3,

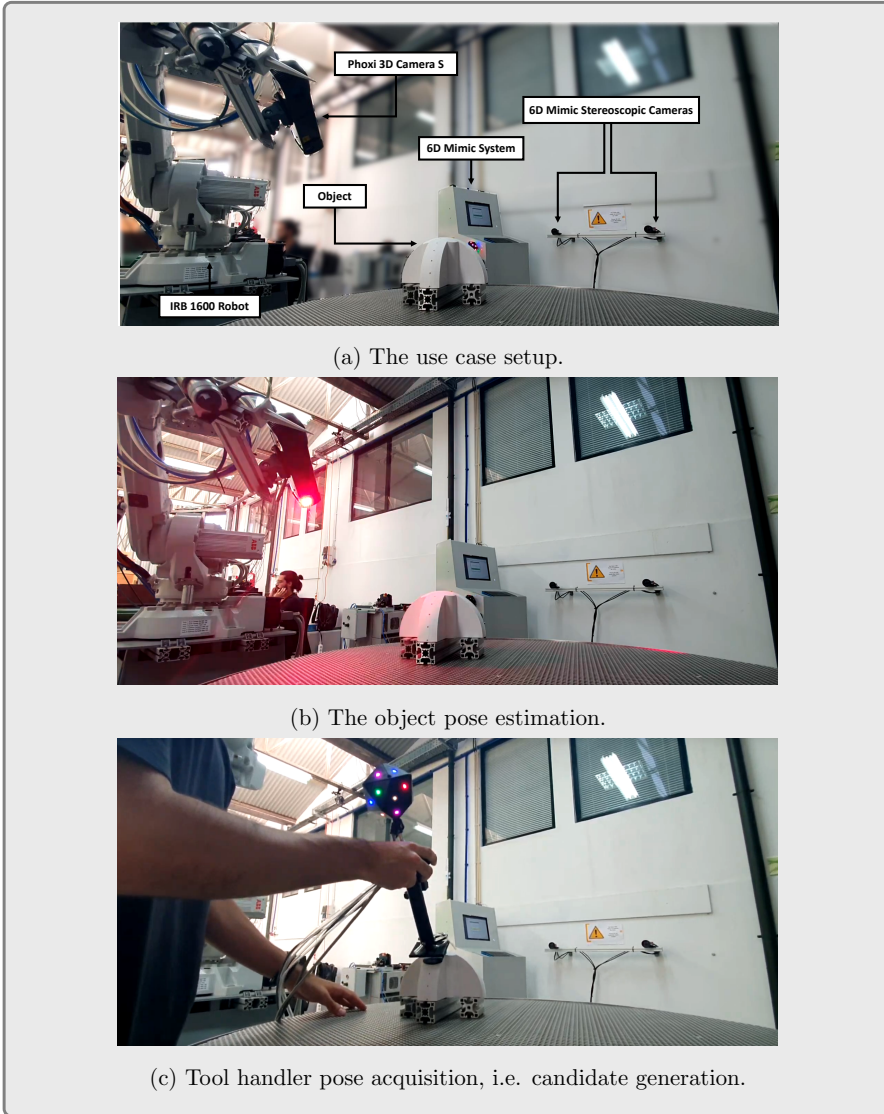


Figure 6.14 – Precision analyses using the mimic grasping proposal.

The evaluation procedure consists of attaching a calibration probe to mimic grasping handler tool instead of a gripper. Afterwards, it is requested the handler tool poses at known-defined poses over the object. Figure 6.14 shows an example of

this procedure.

Two ground-truth pieces are designed to define the known poses, Figure 6.15. Both pieces are projected avoiding symmetries and looking for a better object recognition process. Each piece has small cavities along the axis with a defined pose w.r.t the object frame. The linear ground-truth piece's holes are spaced by 10 mm and the angular ground-truth piece's holes are spaced at 15 degrees. These holes work as a guide to the calibrated probe tool attached to the mimic grasping handler. Besides the pointed probe, applicable in the linear ground-truth piece, two other probes are designed (Figure 6.16) intended for stable measurement acquisition over the angular ground-truth piece: the surface bracket and the yaw pointer. The pieces are printed using a Raise3D Pro Plus 3D printer with 0.28mm layer height (*Pro2 Plus 3D Printer 2022*).

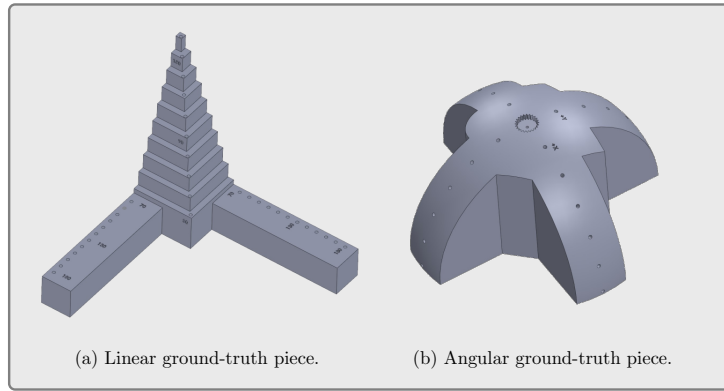


Figure 6.15 – The designed ground-truth pieces.

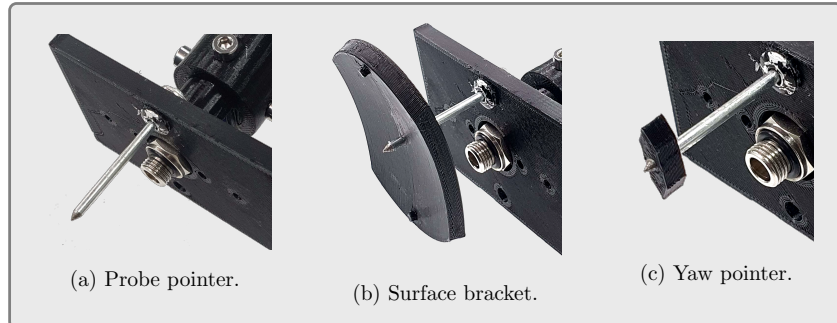


Figure 6.16 – The designed probes attached on tool handler.

It is expected that all measurements incorporate a residual offset and linear component due to calibration inconsistencies. Since this is a systematic error, results could be improved by predicting the error and adjusting it. Therefore, ten acquisitions are performed for each pose component using the ground-truth pieces. The error is estimated by manually placing the probe tool on a cavity, requesting grasping capture and verifying the difference between the ground-truth position/orientation and the acquisition pose. This analysis procedure is realised for each axis simplifying the manual analyses procedure. Acquisition examples are presented in Figure 6.17 and Figure 6.18 for linear and angular ground-truth pieces, respectively.

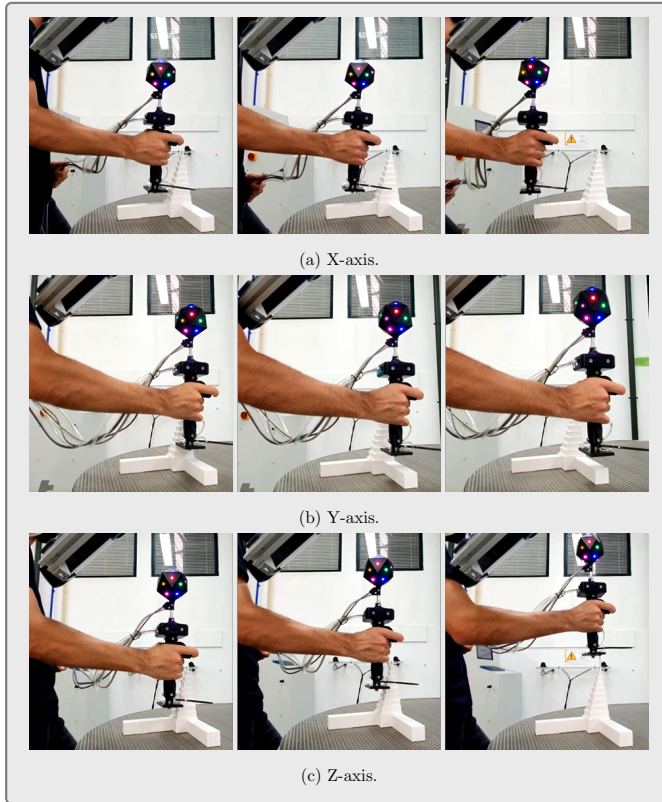


Figure 6.17 – Precision assessment procedure using linear ground-truth piece.

The mean acquisition error for each ground-truth component pose in association with the predicted error curve is presented in Figure 6.19. Linear regression with a confidence interval of 0.95 is applied to build the prediction curve. Therefore, each

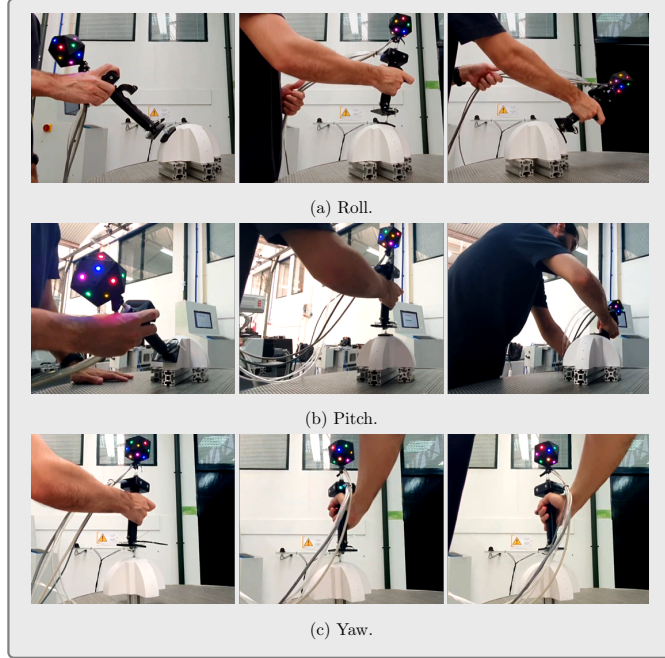


Figure 6.18 – Precision assessment procedure using angular ground-truth piece.

component prediction value is defined by a linear equation 6.1.

$$\Delta e = a \cdot x + b \quad (6.1)$$

where Δe is the predicted error; x the candidate component measurement; a the line slope and b the linear y-intercept parameters. Table 6.5 shows the estimated coefficients a and b which is applied into Mimic Grasping Pipeline by filling the error compensation file (Section 5.1.2.2).

| Candidate's Component | Slope | Y-Intercept |
|-----------------------|----------|-------------|
| X-Axis | -0.00296 | 0.00274 |
| Y-Axis | -0.00452 | 0.00378 |
| Z-Axis | -0.00396 | 0.00891 |
| Roll | -0.0373 | 2.10191 |
| Pitch | -0.03013 | 2.77801 |
| Yaw | -0.02383 | -1.85640 |

Table 6.5 – Prediction errors linear parameters.

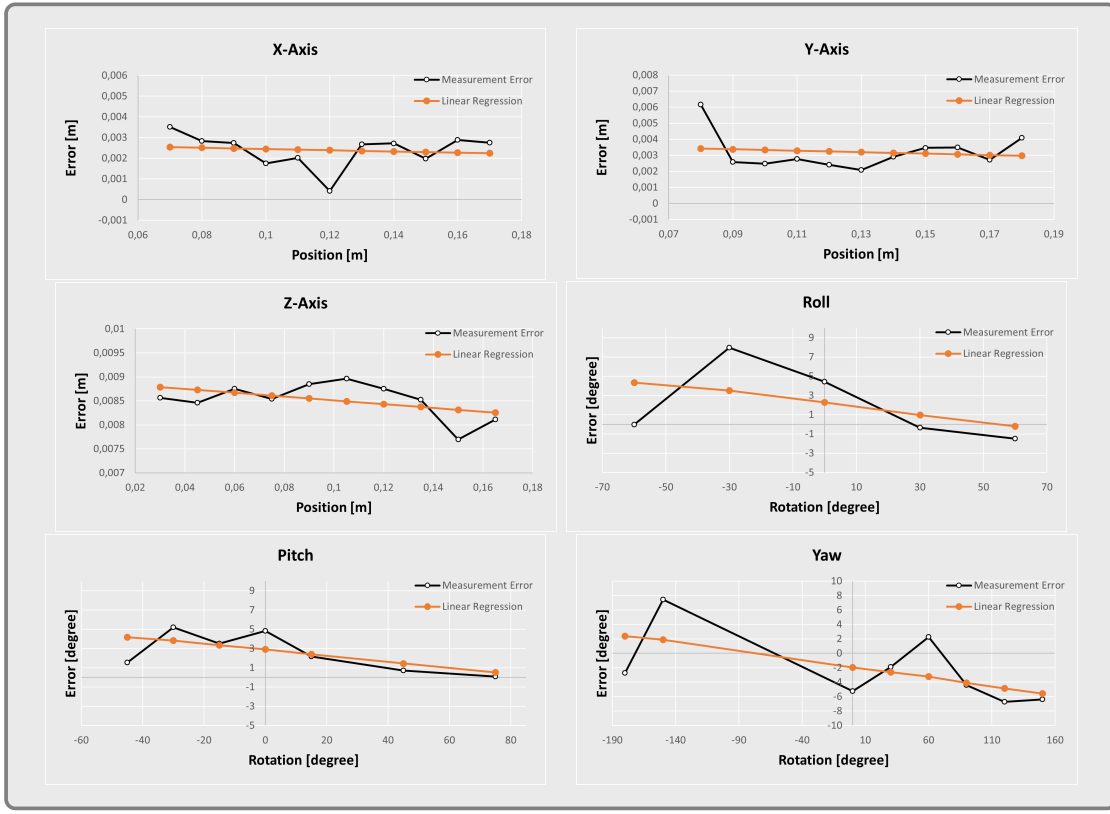


Figure 6.19 – Predicted correction curve for all components of a candidate.

Along with the error prediction estimated for the given use case, new acquisitions are executed using both ground-truth pieces. A total of 816 grasping acquisitions were performed. The visual [GUI](#) feedback (Section 5.1.3.5), which update in demonstration-time, allows to identify a total of 37 outliers that were deleted by the tool handler firmware “Cancelling” state (Section 5.1.3.2). Therefore the pipeline was able to generate feasible grasping poses at a [GPSR](#) of 95.47%. These outliers candidates are typically generated when the handler tool’s luminous marker is out of 6D Mimic camera’s workspace or if any critical occlusion is created.

The final precision result assessment is defined by the curves of Figure 6.20. In these plots it is possible to verify that the strategy to remove the systematic error improves the result, e.g. considering the absolute average error of all measurements, the x-axis, y-axis and z-axis errors improve in 2.5mm, 2.34 and 8.63mm. Regarding the roll, pitch, and yaw errors the improvements are of 2.63° , 1.83° and 3.82° ,



respectively. It is important to note that, since the 6D Mimic is a stereoscopic system, the acquisitions transversal to the cameras' baseline incorporate a larger error than the ones that are in the image plane. Therefore, in the present use case, the linear ground-truth piece configuration includes a larger and a small transversal stereoscopic error along the y-axis and x-axis, respectively, which define the larger error detected in plots of these components concerning the z-axis that is completely in the image plane. The high error over the  axis The angular assessments variance is due to the fact the process is manually performed, thus inconsistencies occur based on human movements. However, these results variances result in permissive error values regarding grasping objects.

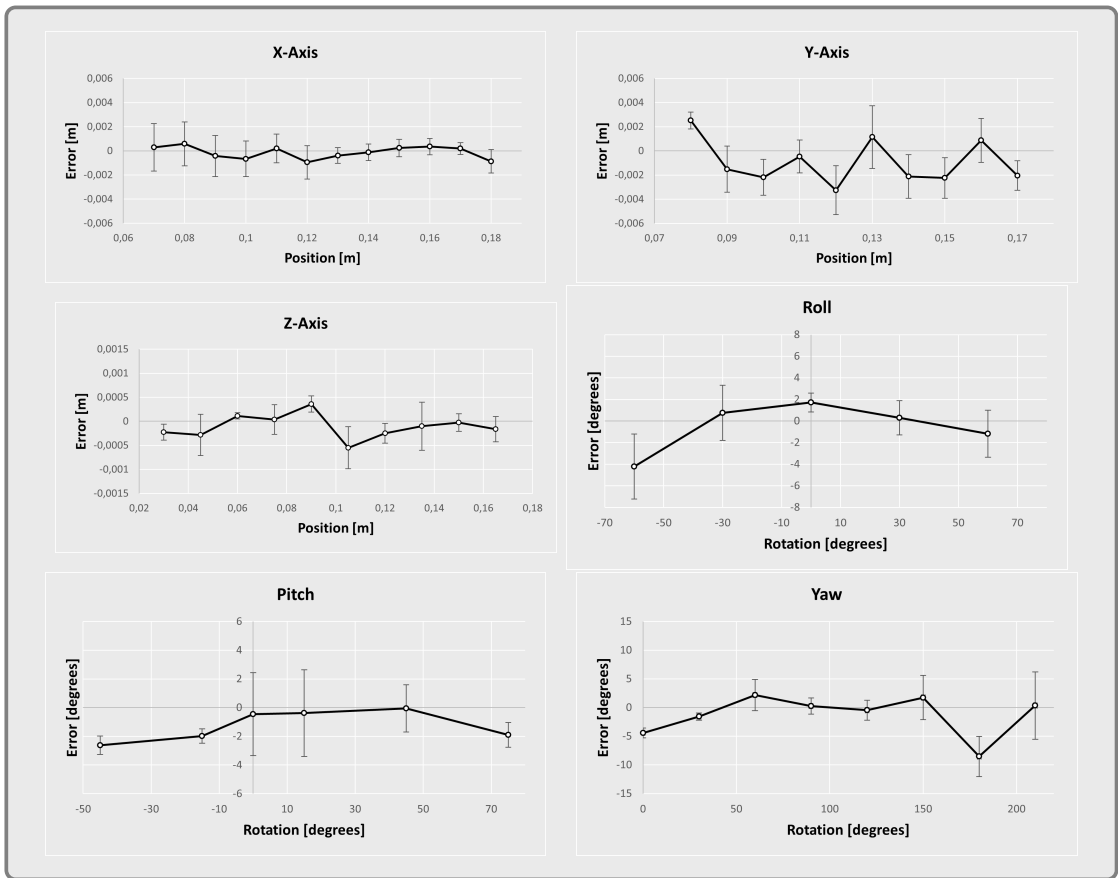


Figure 6.20 – Components error of a candidate.

With the system properly configured and assessed, grasping demonstrations are performed using the mimic grasping system discussed in this section. The

Figure 6.21 shows grasping examples executed by IRB2600 robot using the grippers HGPC16A (FESTO 2017) and the foam suction cup FM-SW 76x22 4x6 N10 (Schmalz 2022) (Figure 5.8) which are mimic of a human movement.

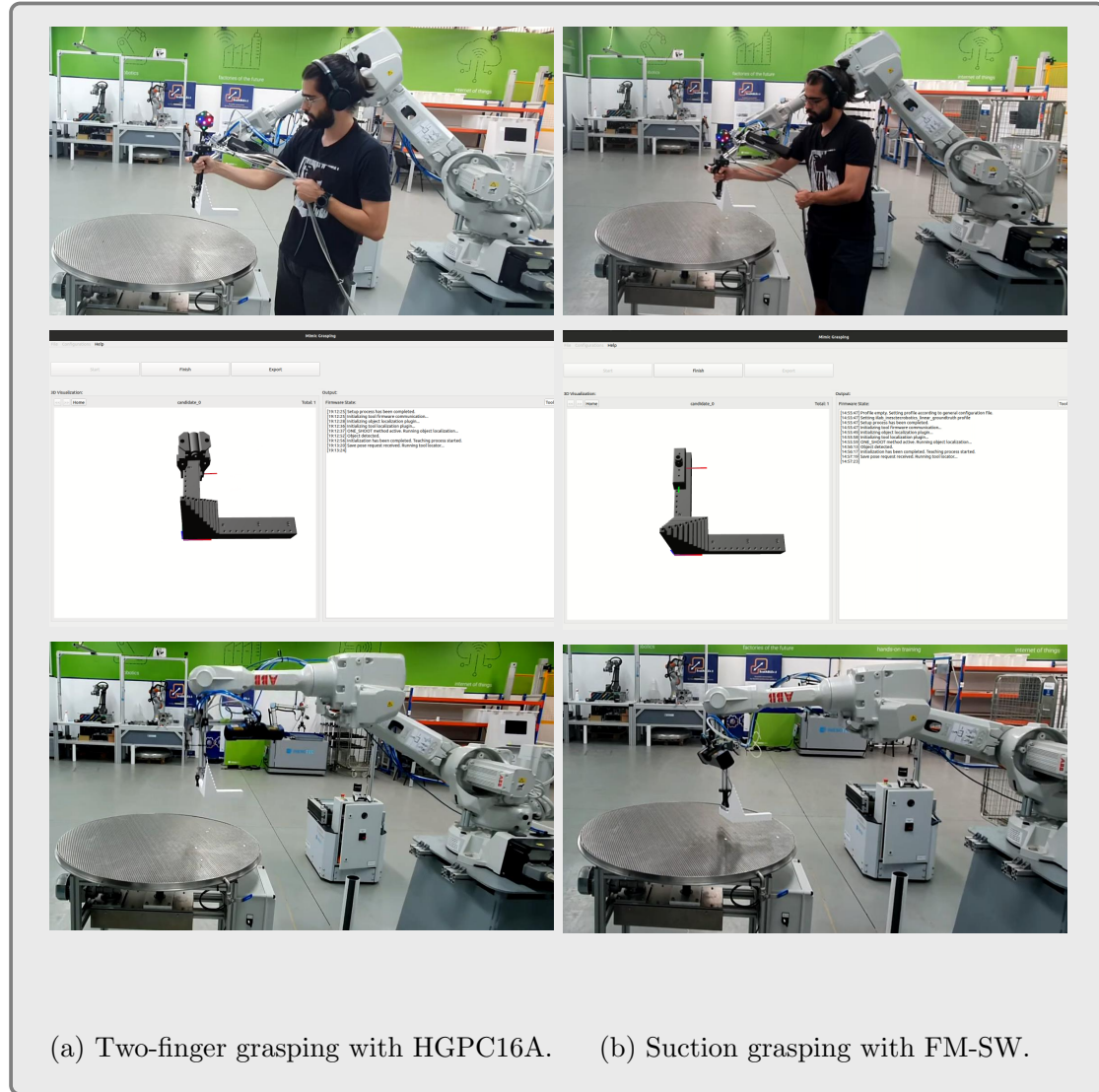


Figure 6.21 – Mimic grasping candidate building using the linear ground truth object and two different grippers. First the human demonstration, following by the Mimic Grasping GUI representation and the robot grasping movement.

7

Conclusion and Future Work

7.1 Conclusion

An important and decisive factor that production lines have to deal with in the Industry 4.0 challenge is flexibility and modularity. In addition to reducing costs and improving efficiency, companies need to be able to respond quickly to modern market demand, which translates into high adaptability of the shop floor. Therefore, robotic and automated production lines have evolved from a requirement to a necessity. In this context, a common type of application is the robotic grasping in assembly or production lines.

In the academic and scientific field, the robotic grasping procedure is still an unsolved problem and various proposals are constantly made in the current literature to develop a solid and generic approach. However, there is a gap in a well-structured and formalised architecture that organises approaches that allow evaluation and form the basis for new advances in science.

Based on these issues, the present thesis proposes an architecture for a robotic grasping planner in the form of a pipeline that is easily configurable, in a modular fashion, portable and unified.

The proposed pipeline is able to integrate well consolidated software, methods and

strategies that focus on grasping, such as the "GraspIt!" simulator and the [SANN](#) algorithm, and that do not focus on grasping, such as 6D Mimic and OR, in the form of plugins or not. These are examples that were deployed during the development of the present work and show the ability to integrate new solutions and methods into the pipeline.

In terms of hardware, tests have been carried out on different object datasets with adversarial shapes and different gripper designs, e.g. RobotiQ 2F140 and RobotiQ 2F85 adaptive two-finger grippers, the suction foam FM-SW and the HGPC16A pneumatic two-finger gripper. The pipeline is designed to be easily expanded with new gripper models.

The proposal has produced viable and applicable grasping solutions, with a configured structure that allows the proposed system to be adapted to various  R&D projects: Fasten, Mary4Yard and Produtech 4S&C. It also leads to the development of a mimic system with suitable hardware and a standard grasping dataset.

In addition, the current work developed a comprehensive study of the state  of the art in grasping, guiding to structured and standardised outcome assessments. These categories were published in 2021 and are already being used by other authors (Hu et al. 2022). This shows that the scientific field lacks standardisation.

7.2 Future Work

The "Grasping Synthesis Pipeline" incorporates 3D model interaction, mathematical heuristics, optimisation techniques, and mimic grasping to create the candidate dataset. An improvement could be the addition of a AI and a machine learning branch, as this methods category have the advantage of a greater adaptability and generalisation. The deployment of 3D [CNN](#), such as Voxnet (Maturana et al. 2015), or multidimensional techniques, like the Multi-View Convolutional Neural Networks (MV -CNNs) proposed by (Su et al. 2015) and used by (Mahler et al. 2016), could be an option. These CNN architecture categories can identify features in a 3D database, such as a point cloud representation, and not under-value the database

as an image classification problem. Works like (Choi et al. 2018) demonstrate this capability. Although image-based **DL** policies achieve interesting results in a **GPSR** fashion, the **GHSR** usually decreases because the image does not represent some critical parameters in grasping, e.g. three-dimensional representation and physical interaction. On the other hand, the creation of a large labeled 3D grasping database could require a significant effort. Another possible solution is to investigate the transfer learning techniques involving the already consolidated two-dimensional **DL** policies to the new multidimensional **DL** category. For this, the development of frameworks for automatic registration of grasping attempts by application robots (multi-agents) that share their knowledge in a cloud computing or IoT method is an interesting improvement in the pipeline. The developed dataset standard is a first step in this direction, but the “Post-Processor” pipeline needs to be improved with agnostic gripper design heuristics, e.g., using the grippers URDF models is possible to define the inverse kinematics with respect to the robot **TCPs**, which allows the correction grasping translation between different robot configurations.

With respect to the proposed “Mimic Grasping” setup, the 6D Mimic design could be improved with a third perpendicular camera, since the precision of the stereo system in the baseline normal direction is compromised.

Finally, regarding the “Grasping Selection”, a study is needed to define the use of a heuristic based on the placement of the object. Indeed, the placement of an object could be an important factor in the selection of candidates, i.e., some grasping postures could lead to impractical placement configurations.



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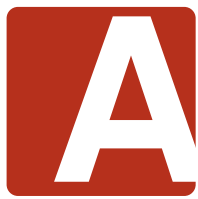
TracLabs (2021). *track_ik*. (Accessed 2022-07-22). URL: https://bitbucket.org/traclabs/trac_ik/src/master/.

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Appendix

Pipeline Configurations

A.0.1 Grasping Pipeline Configurations

```
output_file_path: ''
output_log_path: ''
ros_verbosity_level: 'INFO'
pipeline:
    0_MANUAL:
        path:
            gripper_models_file_path: ''
            object_models_file_path: ''
            gripper_file_name: 'robotiq_2f_140_outer_finger/robotiq_2f_140.
                xml'
            object_file_name: 'falange_piece.ply'
        config_grasps_parameters:
            gripper_id: 1
            grasp_model: 3
            velocity: 0.085
            force: 125
            approach_width_multiplier: 2
            release_width_multiplier: 2
            min_width_threshold: 0.015
    1_TCP_ANGLE_TWIN:
        Rz: 180
        Ry: 0
        Rx: 0
    2_VIEW:
        path:
            gripper_models_file_path: ''
            object_models_file_path: ''
            gripper_file_name: 'robotiq_2f_140_outer_finger/robotiq_2f_140.
                xml'
            object_file_name: 'falange_piece.ply'
            action_graspit_interface_server_name: '/graspit/planGrasps'
```

Snippet A.1: “Grasping Synthesis” using “GraspIt!” module with manual feeder option, following by “Post-processor” TCP angle angle twin generation and the visualisation tool.

```

output_file_path: ''
output_log_path: ''
ros_verbosity_level: 'INFO'
pipeline:
    0_MANUAL:
        path:
            gripper_models_file_path: ''
            object_models_file_path: ''
            gripper_file_name: 'robotiq_2f_140_outer_finger/robotiq_2f_140.
                xml'
            object_file_name: 'falange_piece.ply'
            config_grasps_parameters:
                gripper_id: 1
                grasp_model: 3
                velocity: 0.085
                force: 125
                approach_width_multiplier: 2
                release_width_multiplier: 2
                min_width_threshold: 0.015
    1_TCP_ANGLE_TWIN:
        Rz: 180
        Ry: 0
        Rx: 0
    2_VIEW:
        path:
            gripper_models_file_path: ''
            object_models_file_path: ''
            gripper_file_name: 'robotiq_2f_140_outer_finger/robotiq_2f_140.
                xml'
            object_file_name: 'falange_piece.ply'
            action_graspit_interface_server_name: '/graspit/planGrasps'

```

Snippet A.2: “Grasping Synthesis” using “Post-processor” loader function following by multiples object angle twin instances. The distance filter is used to removed the dual duplicate. At the end, the TCP angle twin is deployed and the visualisation tool allows the user see the new dataset.

```

output_file_path: ''
output_log_path: ''
ros_verbosity_level: 'INFO'
pipeline:
    0_SANN_MULTI_FINGER:
        path:
            gripper_models_file_path: ''
            object_models_file_path: ''
            gripper_file_name: 'robotiq_2f_140_outer_finger/robotiq_2f_140.
                xml'
            object_file_name: 'triangleBracket.ply'
            graspable_body_id: 0
            action_graspit_interface_server_name: '/graspit/planGrasps'
            action_server_timeout: 360
        iterations: 1
        epsilon_threshold: 0.0001
        sim_annealing:
            max_steps: 90000
            feedback_num_steps: 0
            set_custom_params: true
            YC: 7.0
            HC: 7.0
            YDIMS: 8.0
            HDIMS: 8.0
            NBR_ADJ: 1.0
            ERR_ADJ: 1e-6
            DEF_K0: 30000
            DEF_TO: 1e6
        config_grasps_parameters:
            gripper_id: 1
            approach_width_multiplier: 2
            release_width_multiplier: 2
            min_width_threshold: 0.015
    1_DISTANCE_FILTER:
        abs_euclidean_distance_threshold: 0.01
        abs_roll_distance_threshold: 20
        abs_pitch_distance_threshold: 20
        abs_yaw_distance_threshold: 20
    2_TCP_ANGLE_TWIN:
        Rxz: 180
        Ry: 0
        Rx: 0
    3_VIEW:
        path:
            gripper_models_file_path: ''
            object_models_file_path: ''
            gripper_file_name: 'robotiq_2f_140_outer_finger/robotiq_2f_140.
                xml'
            object_file_name: 'triangleBracket.ply'
            action_graspit_interface_server_name: '/graspit/planGrasps'

```

Snippet A.3: “Grasping Synthesis” using “GraspIt!” module with [SANN](#) feeder option, following by “Post-processor” distance filter, TCP angle angle twin generation and the visualisation tool.

```

pipeline:
  0_euclidean:
    weight: 1
    distance_threshold: 2
  1_cog_distance:
    weight: 20
    distance_threshold: 2
  2_roll:
    weight: 150
    min_angle_threshold: -35
    max_angle_threshold: 35
  3_pitch:
    weight: 150
    min_angle_threshold: -35
    max_angle_threshold: 35
  4_yaw:
    weight: 20
    min_angle_threshold: -180
    max_angle_threshold: 180
  5_workspace:
    ws.base.frame: 'picking_box_center'
    min_azimuth_threshold: -180
    max_azimuth_threshold: 180
    min_polar_threshold: -70
    max_polar_threshold: 70
    min_radius_threshold: 0
    max_radius_threshold: .55
    plot_ws: true
  6_joints:
    chain_start: 'base_link'
    chain_end: 'gripper_urdf'
    timeout: 0.005
    urdf_param: '/robot_description'
    insist: 10
  7_collision:
    cloud_topic: "/camera/depth_registered/points"
    collision_threshold: 300
    voxel_grid_filter:
      activate: true
      leaf_sizes: [.002, .002, .002]
    collisions:
      show_shapes: false
      gripper_tcp.frame: "gripper"
      shapes:
        0_box:
          position:
            x: 0.000
            y: 0.0040
            z: 0.03275
          orientation:
            x: 0
            y: 0
            z: 0
            w: 1
          dimension:
            x: 0.029
            y: 0.0075
            z: 0.0655
        1_box:
          position:
            x: 0.000
            y: -0.0037
            z: 0.03275
          orientation:
            x: 0
            y: 0
            z: 0
            w: 1
          dimension:
            x: 0.029
            y: 0.0075
            z: 0.0655

```

Snippet A.4: “Grasping Selection” pipeline configuration example.



Appendix

Technical Data

B.0.1 Handler Tool Electronic Schematic

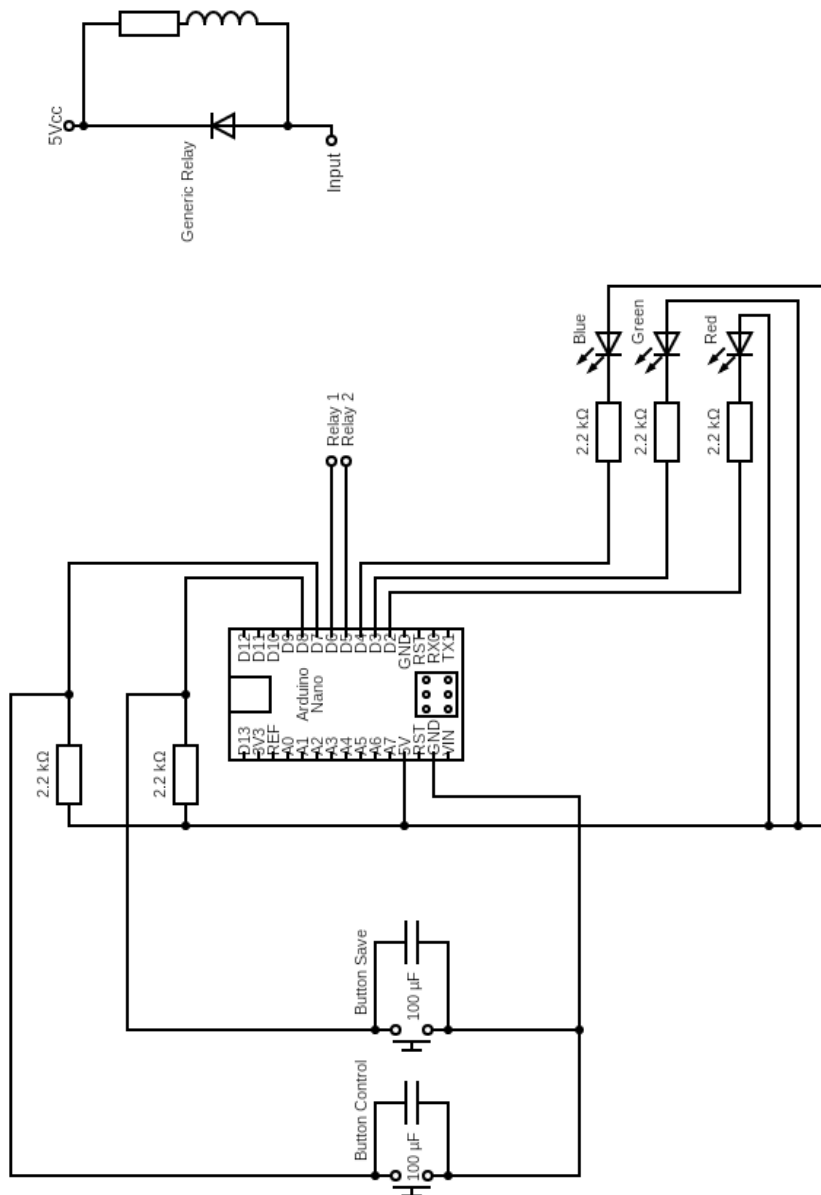


Figure B.1 – Handler Tool Electronic Schematic.