# Introduction to Cognitive Robotics

Module 11: Cognition-enabled Robot Manipulation with CRAM

Lecture 4: Defining a new grasp

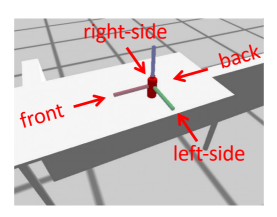
David Vernon
Carnegie Mellon University Africa

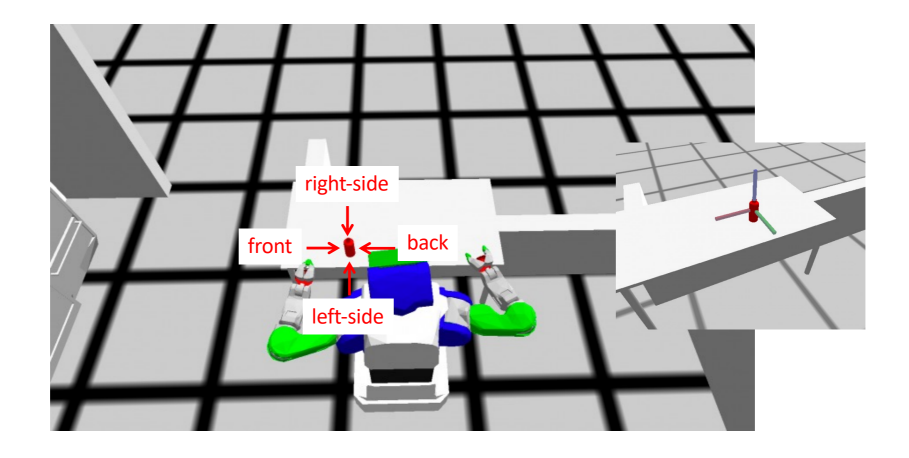
www.vernon.eu

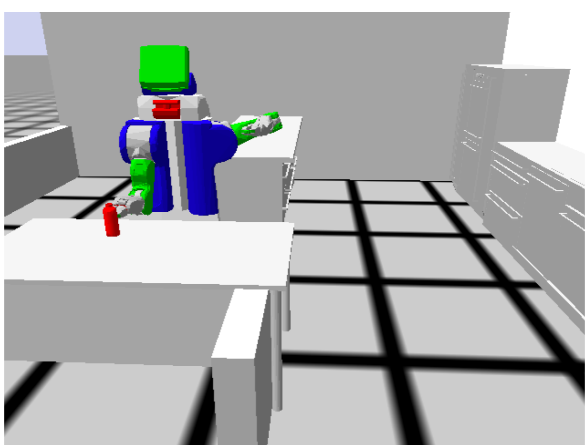
- A bottle has four pre-defined grasp poses associated with it
- Each defined with respect to the frame embedded in the bottle

front
back
left-side
right-side

grasp frame is aligned with the positive X axis, directed towards the frame origin grasp frame is aligned with the negative X axis, directed towards the frame origin grasp frame is aligned with the positive Y axis, directed towards the frame origin grasp frame is aligned with the negative Y axis, directed towards the frame origin

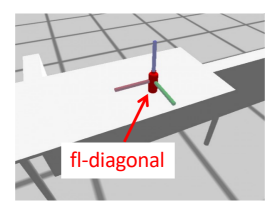






This is grasping from the left-side

- Now we explain how to define a new grasp pose and an approach poses
- Let's grasp the bottle diagonally between positive X and Y axes
- We'll call this the front-left-diagonal grasp: fl-diagonal



### The grasps are defined as obj\_T\_grp

- i.e. the coordinate frame of the gripper (or end-effector) with respect to the object (see CRO4-01)
- All the grasp poses are defined in the object coordinate frame, as expected:
  - The origin of the object coordinate frame is defined to be the center of the bounding box of the object
  - The X axis is usually either
    - the longer principal axis of the object or
    - the axis from the handle towards the head of the object
  - The Z axis is usually defined to be directed upwards, with the object is oriented as it would be typically standing on a supporting surface
  - The Y makes us a right-hand system, as usual

- Equivalently, the gripper pose obj\_T\_grp
  - is the pose of the tool frame (or tool centre point TCP) in the end-effector (see CRO4-O3)
- To define the grasp pose, we need to define
  - The translation the gripper with respect to the object frame
  - The orientation the gripper with respect to the object frame

- To calculate the translation part, we'll define some offsets as parameters
- The values are taken from the predefined grasp offset values in workspace/ros/src/cram/cram\_knowrob/cram\_knowrob\_pick\_place/src/grasping.lisp

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```
(defparameter *lift-z-offset* 0.15 "in meters")
(defparameter *lift-offset* `(0.0 0.0 ,*lift-z-offset*))

(defparameter *bottle-pregrasp-xy-offset* 0.15 "in meters")
(defparameter *bottle-grasp-xy-offset* 0.02 "in meters")
(defparameter *bottle-grasp-z-offset* 0.005 "in meters")
```

This is the translation vector that defines the origin of the **lift** pose after lifting the bottle

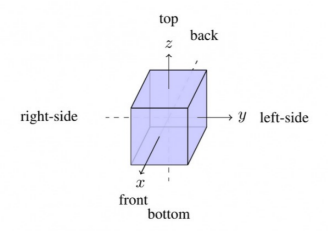
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(defparameter *lift-z-offset* 0.15 "in meters")
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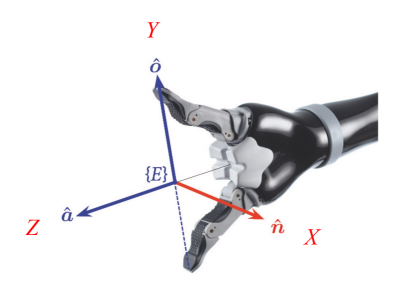
This value is used to define the origin of the pose before grasping: the pre-grasp pose (the x and y translation distances)

- To calculate the orientation, we need to know
  - the coordinate frame of the object
  - the coordinate frame of gripper in order to define a grasp
- ullet A front-left-diagonal grasp means that the gripper has to come from the positive X and Y axis side of the object

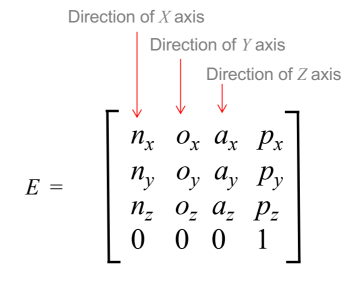


### Recall from CR04-03

The same convention applies to the  $m{E}$  frame that is embedded in a two-finger gripper (end-effector ... hence  $m{E}$ )



(Corke, 2017), p. 41



- n Normal
- o Orientation
- a Approach

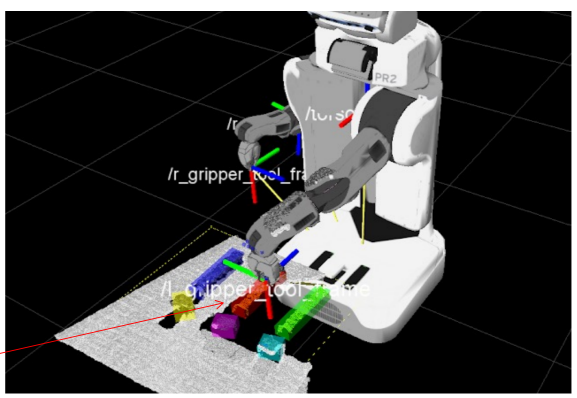
### Recall from CRO4-03

#### ROS uses a different convention

"If the end effector is a grasping device, the frame should be located at the recommended object grasping location. The frame orientation is defined as X the axis going 'toward' the object. Y the main dimension in which the grasping device moves and Z orthogonal to X and Y axes."

https://www.ros.org/reps/rep-0120.html#l-gripper-and-r-gripper

This approach is consistent with the convention of embedding a frame in a vehicle, with the X axis aligned with the direction of travel; see conventions on specifying orientation using roll, pitch, and yaw in the following slides.



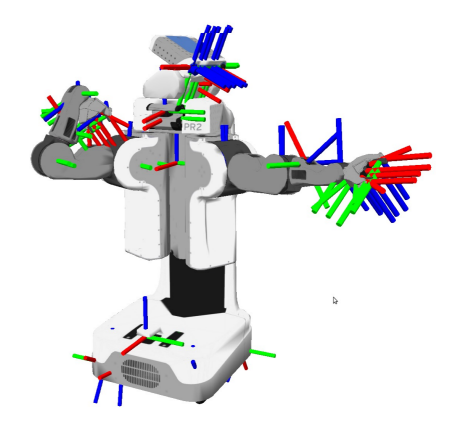
https://alliance.seas.upenn.edu/~meam620/wiki/index.php?n=lanMcMahon2011.F inal

### Recall from CRO4-03

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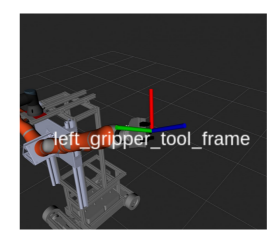
http://library.isr.ist.utl.pt/docs/roswiki/tf2.html

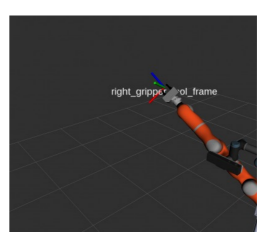
### Recall from CR04-03

#### CRAM uses third convention

The frame orientation is defined as X the main dimension in which the grasping device moves, Y orthogonal to X and Z axes, and Z the axis going "toward" the object

This is similar to the standard approach, but with a rotation of  $90^{\circ}$  about the Z axis





http://cram-system.org/tutorials/demo/fetch\_and\_place

Thus, to make the front-left diagonal grasp

- The Z axis of the gripper should be aligned at 45 degrees in between the X and Y axes of the object
- The X axis should be perpendicular to the Z axis of the bottle (since we are grasping across the Z axis of the bottle)
- The *Y* of the gripper aligned with the *Z* axis of the bottle

If we were using the standard convention, it would be the Y axis that is perpendicular to the Z axis of the bottle, since the Y axis would be aligned with the direction of motion of the gripper, not the X axis as it is in CRAM

To achieve this orientation, we apply the following rotations to the identity pose

- First, rotate  $90^{\circ}$  about the X axis
- Then rotate  $-45^{\circ}$  about the Y axis of the new (station) frame
- Recall from CRO4-01:

$$\begin{array}{lll} \boldsymbol{H} & = & \boldsymbol{Rot}(X,\pi/2)\boldsymbol{Rot}(Y,-\pi/4) \\ & = & \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos\pi/2 & -\sin\pi/2 & 0 \\ 0 & \sin\pi/2 & \cos\pi/2 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} \cos-\pi/4 & 0 & \sin-\pi/4 & 0 \\ 0 & 1 & 0 & 0 \\ -\sin-\pi/4 & 0 & \cos-\pi/4 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \\ & = & \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} \cos-\pi/4 & 0 & \sin-\pi/4 & 0 \\ 0 & 1 & 0 & 0 \\ -\sin-\pi/4 & 0 & \cos-\pi/4 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \\ & = & \begin{bmatrix} \cos-\pi/4 & 0 & \sin-\pi/4 & 0 \\ \sin-\pi/4 & 0 & -\cos-\pi/4 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \\ & = & \begin{bmatrix} \sin\pi/4 & 0 & -\sin\pi/4 & 0 \\ -\sin\pi/4 & 0 & -\sin\pi/4 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \\ & = & \begin{bmatrix} \sin\pi/4 & 0 & -\sin\pi/4 & 0 \\ -\sin\pi/4 & 0 & -\sin\pi/4 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \end{array}$$

If we were using the standard convention, we would rotation about the Y axis, since the Y axis would be aligned with the direction of motion of the gripper, not the X axis as it is in CRAM

Since sin(pi/4) = cos(pi/4), we have only defined one variable and used it interchangeably in the defined rotation matrix

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we have defined a grasp called fl-diagonal for objects drink and bottle, which can be accessed with the left or right arm of the robot

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we have defined a grasp called fl-diagonal for objects drink and bottle, which can be accessed with the left or right arm of the robot

```
(cram-object-interfaces:def-object-type-to-gripper-transforms '(:drink :bottle) '(:left :right) :fl-diagonal
    :grasp-translation `(,(- *bottle-grasp-xy-offset*) ,(- *bottle-grasp-xy-offset*) ,*bottle-grasp-z-offset*)
    :grasp-rot-matrix *diagonal-rotation*
    :pregrasp-offsets `(,*bottle-pregrasp-xy-offset* ,*bottle-pregrasp-xy-offset* ,*lift-z-offset*)
    :lift-offsets *lift-offset*)
```

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we have defined a grasp called fl-diagonal for objects drink and bottle, which can be accessed with the left or right arm of the robot

(cram-object-interfaces:def-object-type-to-gripper-transforms '(:drink :bottle) '(:left :right) :fl-diagonal
 :grasp-translation `(,(- \*bottle-grasp-xy-offset\*) ,(- \*bottle-grasp-xy-offset\*) ,\*bottle-grasp-z-offset\*)
 :grasp-rot-matrix \*diagonal-rotation\*
 :pregrasp-offsets `(,\*bottle-pregrasp-xy-offset\* ,\*bottle-pregrasp-xy-offset\*)
 :lift-offsets \*lift-offset\*)

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```
igrasp-translation `(,(- *bottle-grasp-xy-offset*) ,(- *bottle-grasp-xy-offset*) ,*bottle-grasp-z-offset*)
igrasp-rot-matrix *diagonal-rotation*
ipregrasp-offsets `(,*bottle-pregrasp-xy-offset* ,*bottle-pregrasp-xy-offset* ,*lift-z-offset*)

The pre-grasp offsets gives you the distance the gripper will be
positioned before the grasp
i.e. the origin of the pre-grasp pose

(defparameter *lift-z-offset* 0.15 "in meters")
i.e. the origin of the pre-grasp pose is aligned with the grasp pose

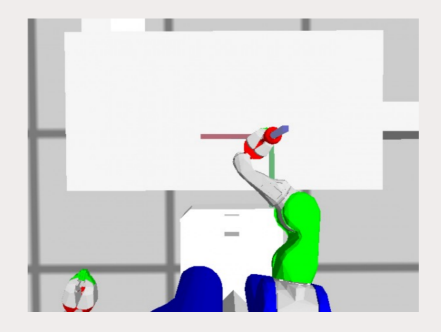
(defparameter *bottle-pregrasp-xy-offset* 0.02 "in meters")
(defparameter *bottle-grasp-z-offset* 0.00 "in meters")
```

(cram-object-interfaces:def-object-type-to-gripper-transforms '(:drink :bottle) '(:left :right) :fl-diagonal

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```
(spawn-object '((-1.6 -0.9 0.82) (0 0 0 1)))
(pr2-proj:with-simulated-robot
 (let ((?navigation-goal *base-pose-near-table*))
    (cpl:par
     (exe:perform (desig:a motion
                            (type moving-torso)
                            (joint-angle 0.3)))
     (park-arms)
     ;; Moving the robot near the table.
      (exe:perform (desig:a motion
                            (type going)
                            (target (desig:a location
                                             (pose ?navigation-goal)))))))
 ;; Looking towards the bottle before perceiving.
 (let ((?looking-direction *downward-look-coordinate*))
    (exe:perform (desig:a motion
                          (type looking)
                          (target (desig:a location
                                           (pose ?looking-direction))))))
 ;; Detect the bottle on the table.
 (setf *perceived-bottle* (exe:perform (desig:a motion))
                                                 (type detecting)
                                                 (object (desig:an object
                                                                   (type :bottle))))))
 (let ((?perceived-bottle *perceived-bottle*))
   (exe:perform (desig:an action
                                                                        pick up with a front-left diagonal grasp
                           (type picking-up)
                           (arm right)
                            (grasp fl-diagonal)
                            (object ?perceived-bottle)))))
```



(visualize-coordinates (btr:link-pose (btr:get-robot-object) "r\_gripper\_tool\_frame"))

```
PP-TUT> (move-bottle '((-1.6 -0.9 0.82) (0 0 0 1)))
                       [(PICK-PLACE PICK-UP) INFO] 1620307408.425: Opening gripper
The pick-up action designator [(PICK-PLACE PICK-UP) INFO] 1620307408.426: Reaching
is resolved into four atomic
                        [(PICK-PLACE PICK-UP) INFO] 1620307408.752: Gripping
                        [(PICK-PLACE PICK-UP) INFO] 1620307408.832: Assert grasp into knowledge base
action designators
                        [(PICK-PLACE PICK-UP) INFO] 1620307408.833: Lifting
                        [(PICK-PLACE PLACE) INFO] 1620307409.221: Reaching
The place action designator is
                        [(PICK-PLACE PLACE) INFO] 1620307409.408: Putting
resolved into four atomic
                        [(PICK-PLACE PLACE) INFO] 1620307409.513: Opening gripper
                        [(PICK-PLACE PLACE) INFO] 1620307409.559: Retract grasp in knowledge base
action designators
                        [(PICK-PLACE PLACE) INFO] 1620307409.586: Retracting
                        NIL
                        PP-TUT>
```

```
PP-TUT> (move-bottle '((-1.6 -0.9 0.82) (0 0 0 1)))

[(PICK-PLACE PICK-UP) INFO] 1620307408.425: Opening gripper
[(PICK-PLACE PICK-UP) INFO] 1620307408.426: Reaching
[(PICK-PLACE PICK-UP) INFO] 1620307408.752: Gripping

[(PICK-PLACE PICK-UP) INFO] 1620307408.832: Assert grasp into knowledge base
[(PICK-PLACE PICK-UP) INFO] 1620307408.833: Lifting
[(PICK-PLACE PICK-UP) INFO] 1620307409.221: Reaching
[(PICK-PLACE PLACE) INFO] 1620307409.408: Putting
[(PICK-PLACE PLACE) INFO] 1620307409.513: Opening gripper
[(PICK-PLACE PLACE) INFO] 1620307409.559: Retract grasp in knowledge base
[(PICK-PLACE PLACE) INFO] 1620307409.586: Retracting

NIL

PP-TUT>
```

```
PP-TUT> (move-bottle '((-1.6 -0.9 0.82) (0 0 0 1)))

[(PICK-PLACE PICK-UP) INFO] 1620307408.425: Opening gripper

[(PICK-PLACE PICK-UP) INFO] 1620307408.426: Reaching

[(PICK-PLACE PICK-UP) INFO] 1620307408.752: Gripping

[(PICK-PLACE PICK-UP) INFO] 1620307408.832: Assert grasp into knowledge base

[(PICK-PLACE PICK-UP) INFO] 1620307408.833: Lifting

[(PICK-PLACE PLACE) INFO] 1620307409.221: Reaching

[(PICK-PLACE PLACE) INFO] 1620307409.408: Putting

and grasp the bottle

[(PICK-PLACE PLACE) INFO] 1620307409.513: Opening gripper

[(PICK-PLACE PLACE) INFO] 1620307409.559: Retract grasp in knowledge base

[(PICK-PLACE PLACE) INFO] 1620307409.586: Retracting

NIL

PP-TUT>
```

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PP-TUT> (move-bottle '((-1.6 -0.9 0.82) (0 0 0 1)))

[(PICK-PLACE PICK-UP) INFO] 1620307408.425: Opening gripper

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[(PICK-PLACE PLACE) INFO] 1620307409.408: Putting

[(PICK-PLACE PLACE) INFO] 1620307409.513: Opening gripper

[(PICK-PLACE PLACE) INFO] 1620307409.559: Retract grasp in knowledge base

[(PICK-PLACE PLACE) INFO] 1620307409.586: Retracting

NIL

PP-TUT>
```

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[(PICK-PLACE PICK-UP) INFO] 1620307408.425: Opening gripper

[(PICK-PLACE PICK-UP) INFO] 1620307408.426: Reaching

[(PICK-PLACE PICK-UP) INFO] 1620307408.752: Gripping

[(PICK-PLACE PICK-UP) INFO] 1620307408.832: Assert grasp into knowledge base

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[(PICK-PLACE PLACE) INFO] 1620307409.408: Putting

[(PICK-PLACE PLACE) INFO] 1620307409.513: Opening gripper

[(PICK-PLACE PLACE) INFO] 1620307409.559: Retract grasp in knowledge base

[(PICK-PLACE PLACE) INFO] 1620307409.586: Retracting

Move the gripper to the pre-grasp pose

PP-TUT>
```

```
PP-TUT> (move-bottle '((-1.6 -0.9 0.82) (0 0 0 1)))
[(PICK-PLACE PICK-UP) INFO] 1620307408.425: Opening gripper
                                                                                 Note the order
[(PICK-PLACE PICK-UP) INFO] 1620307408.426: Reaching
                                                                                 pre-grasp pose
[(PICK-PLACE PICK-UP) INFO] 1620307408.752: Gripping
                                                                                 grasp pose
[(PICK-PLACE PICK-UP) INFO] 1620307408.832: Assert grasp into knowledge base
                                                                                 lift pose
[(PICK-PLACE PICK-UP) INFO] 1620307408.833: Lifting
[(PICK-PLACE PLACE) INFO] 1620307409.221: Reaching
                                                                                 Note the order
[(PICK-PLACE PLACE) INFO] 1620307409.408: Putting
                                                                                 lift pose
[(PICK-PLACE PLACE) INFO] 1620307409.513: Opening gripper
                                                                                 grasp pose
[(PICK-PLACE PLACE) INFO] 1620307409.559: Retract grasp in knowledge base
                                                                                  pre-grasp pose
[(PICK-PLACE PLACE) INFO] 1620307409.586: Retracting
NIL
PP-TUT>
```

## Recommended Reading

CRAM zero prerequisites demo tutorial: simple fetch and place

http://cram-system.org/tutorials/demo/fetch\_and\_place

## Implementation of a pick-and-place CRAM plan

### Follow these instructions

"Zero Prerequisites Demo Tutorial: Simple Fetch and Place"

http://www.vernon.eu/wiki/Zero\_Prerequisites\_Demo\_Tutorial:\_Simple\_Fetch\_and\_Place

to implement the pick-and-place example



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### Zero Prerequisites Demo Tutorial: Simple Fetch and Place

This page provides a consolidated version of the code required for the Zero prerequisites demo tutorial: Simple fetch and place . You normally do this tutorial in an interactive manner, leading to the creation of the code for the move-bottle function that is pasted into the pick-and-place.lisp file for the first example. The second and third examples on failure handling modify this code.

Here, we provide the code for three versions of move-bottle, one for each example: move-bottle1, move-bottle2, and move-bottle3. This allows you to add code to the pick-and-place.lisp just once and so that you can simply do the tutorial by invoking the example commands, i.e. by evaluating the three example forms in REPL, each one exemplifying one specific aspect of the plan.

We also include a fourth version, move-botte4, which covers the example of defining a new grasp, directly after Exercise 3.

For convenience, we also include four dummy functions to use when doing exercises 1 - 4.

Note that here we don't cover the material in the first two sections of the tutorial, i.e. "Setting Up" and "Understanding the Basics". You need to go through these yourself. Here, we cover the material in the section "Simple Fetch and Place".

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  - 2.5 Simple Fetch and Place Plan
    - 2.5.1 Simple Fetch and Place
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    - 2.5.4 Defining a New Grasp
  - 2.6 Exercises
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    - 2.6.2 Exercise 2
    - 2.6.3 Exercise 3
    - 2.6.4 Exercise 4

#### Update pick-and-place.lisp [edit]

First, let's copy the example code.

Move into the src directory:

http://www.vernon.eu/wiki/Zero\_Prerequisites\_Demo\_Tutorial:\_Simple\_Fetch\_and\_Place