Basic Robot Behavior Tree Simulation

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Python 3.10.12

Modules Used: py_trees¹, time², logging³

Objective:

Create a behavior tree that simulates (text-only in terminal) 1 robot moving a single part from a "part tray" to a "kit tray." The goal is for the robot to move 3 parts from the "part tray" to the "kit tray." Permitted actions and conditions are as listed:

- 1. Move robot towards part tray
- 2. Move robot towards kit tray
- 3. Pick up a part
- 4. Put down a part

Project File Structure:

root/

create_tree.py: Tree is created here

main.py: Execution file for created behavior tree

behaviors/

Actions.py: Creates custom action node objects (*Pickup*, *PutDown*)

base.py: Initializes a basic condition *(Condition)* and action *(Action)* node objects. Logging functionality for debug is also set up.

Conditions.py: Creates custom condition node objects (*KitTrayFull, PartTraySufficient*)

Constants.py: Creates shared constants throughout the project

¹https://py-trees.readthedocs.io/en/devel/

² https://docs.python.org/3/library/time.html

³ https://docs.python.org/3/library/logging.html

custom_blackboard.py: Creates a blackboard for project variables

Behavior Tree Structure:

(Italicized names are a reference to the node's "name" attribute)

rootSequence (Sequence)

- sequenceA (Sequence)
- PartTraySufficient (Condition): Checks if "part tray" has enough parts initially.
- kitTrayFull (Inverted Condition): Checks if "kit tray" has sufficient space before placing new parts
 - sequenceB (Sequence)
 - MoveToPartTray (Action): Robot begins to travel until it reaches the "part tray"
 - PickUpPart (Action): Robot picks up a part from the tray (assuming it is at a tray)
 - MoveToKitTray (Action): Robot begins to travel until it reaches the "kit tray"
- *PutPartDown* (Action): Robot sets down a part on the tray (assuming it is actively carrying one)

Variables:

Blackboard variables:

- partTrayQty (integer): Quantity of parts in "part tray"
- kitTrayQty (integer): Quantity of parts in "kit tray"
- partsMoved (integer): Quantity of parts moved
- *isSufficient* (boolean): Outcome of a check for "part tray" having the sufficient initial quantity of parts to complete goal

Constants:

- DEBUG_PAUSE (float): Time between debugging logs (and by multiple of 10 is time between ticks)
- CARRYING_AMOUNT (integer): Quantity robot is capable of carrying
- GOAL_AMOUNT_MOVED (integer): Goal quantity of parts to move

- TRAY_MAX_PARTS (integer): Maximum quantity of parts a tray may contain