

P4: Minecraft HTN

Summer 2024 - Game AI



Manual HTN

Operators:

- If (have all the requirements - time, consumables, tools)
 - Consume any consumables
 - Consume time
 - Get the item
- Otherwise, return false (not possible)

At the end, **declare all the operators** in a single declare_operators call

Manual HTN

Methods

Function

Pyhop Method

```
def check_enough (state, ID, item, num):
    if getattr(state,item)[ID] >= num: return []
    return False

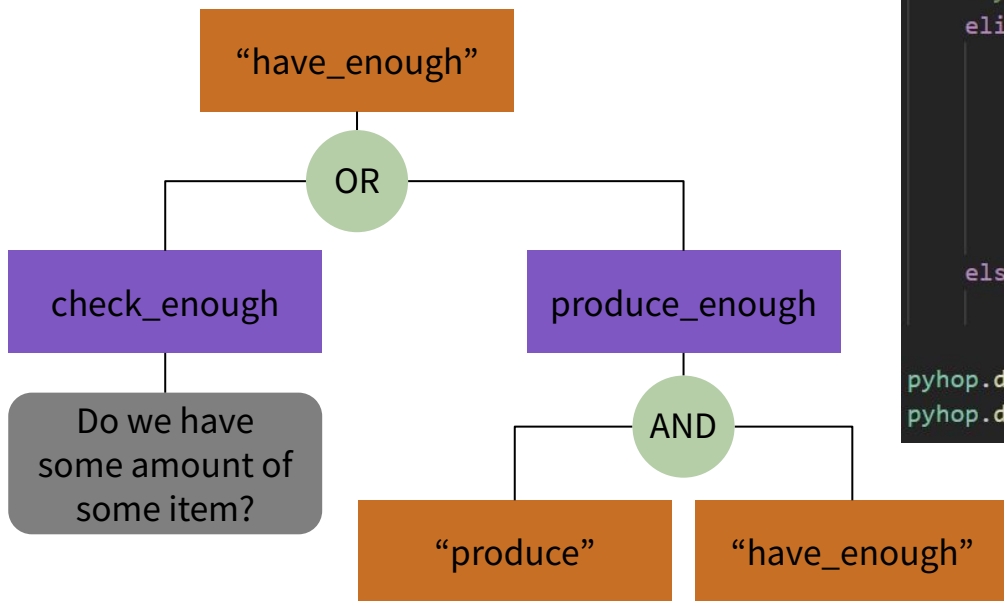
def produce_enough (state, ID, item, num):
    return [('produce', ID, item), ('have_enough', ID, item, num)]

def produce (state, ID, item):
    if item == 'wood':
        return [('produce_wood', ID)]
    # your code here
    elif item == 'wooden_axe':
        # this check to make sure we're not making multiple axes
        if state.made_wooden_axe[ID] is True:
            return False
        else:
            state.made_wooden_axe[ID] = True
            return [('produce_wooden_axe', ID)]
    else:
        return False

pyhop.declare_methods ('have_enough', check_enough, produce_enough)
pyhop.declare_methods ('produce', produce)
```

Manual HTN

Methods



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    return False

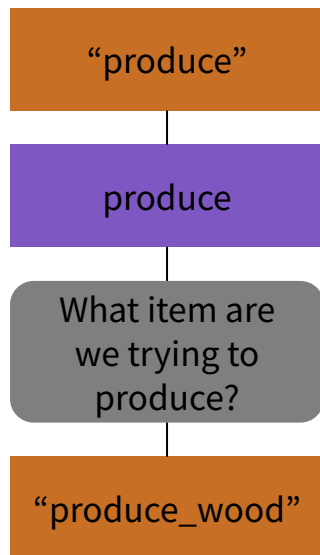
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Manual HTN

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pyhop.declare_methods ('have_enough', check_enough, produce_enough)
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Manual HTN

Methods - Part 1:

- Define for each item, which “produce_???” to call
- For tools, check if we already have that tool

```
def check_enough (state, ID, item, num):  
    if getattr(state,item)[ID] >= num: return []  
    return False  
  
def produce_enough (state, ID, item, num):  
    return [('produce', ID, item), ('have_enough', ID, item, num)]
```

```
def produce (state, ID, item):  
    if item == 'wood':  
        return [('produce_wood', ID)]  
    # your code here  
    elif item == 'wooden_axe':  
        # this check to make sure we're not making multiple axes  
        if state.made_wooden_axe[ID] is True:  
            return False  
        else:  
            state.made_wooden_axe[ID] = True  
            return [('produce_wooden_axe', ID)]  
    else:  
        return False
```

```
pyhop.declare_methods ('have_enough', check_enough, produce_enough)  
pyhop.declare_methods ('produce', produce)
```

Manual HTN

Methods - Part 2:

Define specific production methods

- have_enough [requirement]
- have_enough [requirement]
- ...
- op_that_item

Declare **each method** in Pyhop

```
'''begin recipe methods'''

def punch_for_wood (state, ID):
    return [('op_punch_for_wood', ID)]

def craft_wooden_axe_at_bench (state, ID):
    return [('have_enough', ID, 'bench', 1), ('have_enough', ID, 'stick', 1)]

# your code here

pyhop.declare_methods ('produce_wood', punch_for_wood)
pyhop.declare_methods ('produce_wooden_axe', craft_wooden_axe_at_bench)

'''end recipe methods'''
```

Manual HTN

Solve and submit a solution for the following task:

Given {}, achieve {"wood": 12} [time <= 46]

1. Define any operators for any item think you need (look at recipes in crafting.json, think about which one you need), declare all of them
2. For each item, declare a method and define a function, map to "have_enough" checks and the operator you defined
3. Add the item inside the "produce" function
4. Update the goal and initial state and run the program

Auto HTN

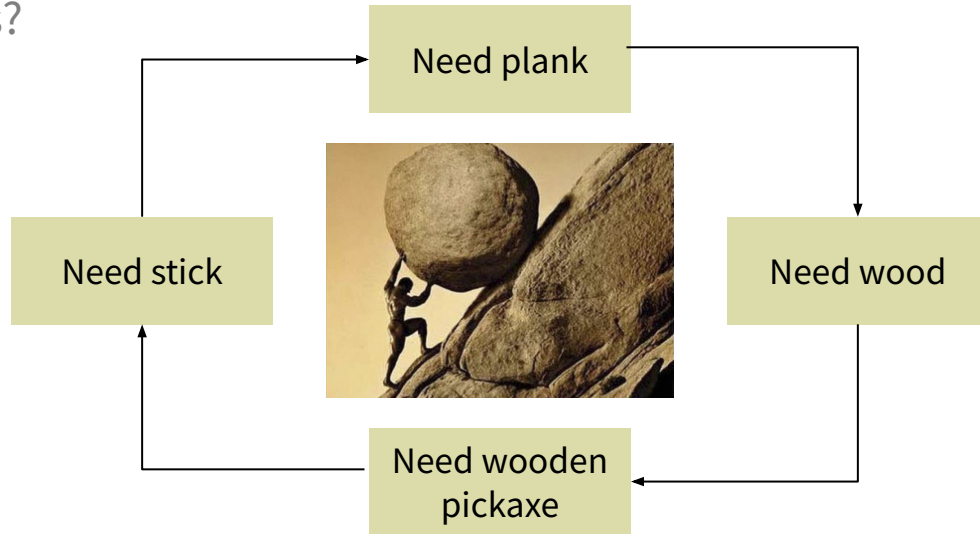
Automatically read crafting.json. For each rule:

- Declare operators
 - Create operator function in make_operator
 - Declare the operator
- Declare methods
 - Create method function in make_method
 - Declare method as “produce_???”
- Heuristic
- Set initial state and goal in set_up_state and set_up_goals

Auto HTN

Heuristic:

- How to fix this?



How to eliminate unwanted branches for faster execution and preventing infinite loops?