P4: Minecraft HTN

Summer 2024 - Game Al

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

Methods

Function

```
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)
```

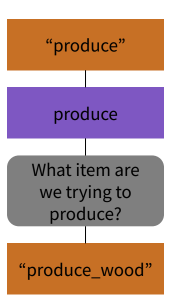
Pyhop Method

Methods

```
"have_enough"
                OR
check_enough
                            produce_enough
  Do we have
                                  AND
some amount of
  some item?
                      "produce"
                                       "have enough"
```

```
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':
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        if state.made wooden axe[ID] is True:
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            state.made_wooden_axe[ID] = True
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pyhop.declare_methods ('have_enough', check_enough, produce_enough)
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```

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)
```

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',

# 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'''
```

Solve and submit a solution for the following task:

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

- 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

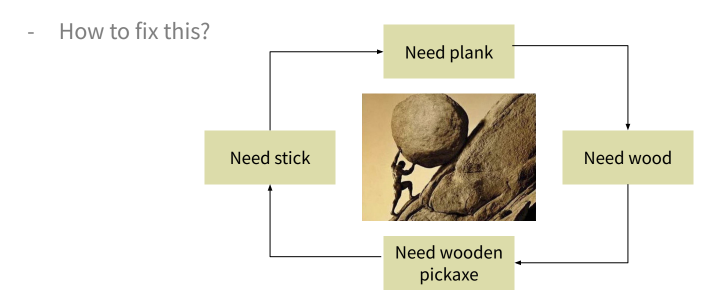
Auto HTN

Automatically read crafting.jason. 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 eliminate unwanted branches for faster execution and preventing infinite loops?