## homework-task1

September 27, 2023

## 1 Task 1

```
[1]: from simpleai.search import CspProblem, backtrack
     # This definition checks if the last word is the same length or one letter.
      ⇔longer than the other two words.
     def check_last(first,second,last):
         if len(first) > len(second):
             if len(last) < len(first) or len(last) > len(first) + 1:
                 last word = input('The last word that you chose is invalid, please,
      ⇔choose another one. ')
                  check_last(word1,word2,last_word)
         if len(first) < len(second):</pre>
             if len(last) < len(second) or len(last) > len(second) + 1:
                  last_word = input('The last word that you chose is invalid, please_
      ⇔choose another one. ')
                  check_last(word1,word2,last_word)
     # Here we check the length of the first word. In this case it is set to 5 \text{ so}_{\sqcup}
      →that it does not take too long to solve the puzzle.
     def check_length1(word):
         if len(word)>5:
             word1 = input('The word that you chose is too long, please choose⊔
      ⇒another one. ')
             check_length1(word1)
     # Here we check the length of the second word. In this case it is set to 5 so_{\sqcup}
      → that it does not take too long to solve the puzzle.
     def check_length2(word):
         if len(word)>5:
             word2 = input('The word that you chose is too long, please choose⊔
      ⇒another one. ')
             check_length2(word2)
     # Here we check if there are more than 10 different letters because you only \Box
      ⇔have 10 numbers.
     def check_letters(letterslist):
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if len(letterslist)>10:
        input_words()
        letters=[]
# this function is used to change the words if there are too manny different
 \hookrightarrow letters.
def input words():
    word1 = input('There were to manny different letters. What is your first,
 ⇔word? ')
    word2 = input('What is your second word? ')
    last_word = input('What is your last word? ')
# Here we input all the words and they are checked if they are correct.
word1=''
word2=''
last_word=''
word1 = input('What is your first word? ')
check_length1(word1)
word2 = input('What is your second word? ')
check_length2(word2)
last_word = input('What is your last word? ')
check_last(word1,word2,last_word)
letters=[]
domains = {}
# This definition fills up the letters list with all different letters.
def add to list(word):
   for letter in word:
        if letter not in letters:
            letters.append(letter)
add_to_list(word1)
add_to_list(word2)
add_to_list(last_word)
# Here we turn the letters list into a tupple and give a range of numbers to \Box
→all of the letters.
variables = tuple(letters)
for letter in variables:
    # The if function is used to check if the letter is a first letter of a_{\sqcup}
 ⇔word.
    # If it is then the range has to be from 1 to 9, otherwise it is from 0 to_{f L}
 \hookrightarrow 9. (The last number of the range function is not included.)
    if letter == word1[0] or letter == word2[0] or letter == last_word[0]:
```

```
domains[letter] = list(range(1, 10))
    else:
        domains[letter] = list(range(0, 10))
# This checks if the tupple of letters are all different letters.
def constraint_unique(variables, values):
    return len(values) == len(set(values))
# Here we build the words back up but with the values that all of the letters,
 →represent and check if word1 + word2 = last_word.
def constraint_add(variables, values):
    \#\ I make a string where the value of the word will be stored as a string.
    wordString1 = ''
    # Then I loop over all of the letters in that word.
    for letter in word1:
        # For every letter I search for the index of that letter in the letters \Box
 →tuple (with 'variables.index(letter)').
        # Then I get the value of that letter and add it to the wordString1 and \Box
 →if all the letters are done then you have the value of the word in this _
 \hookrightarrowstring.
        wordString1+=str(values[variables.index(letter)])
    wordString2 = ''
    for letter in word2:
        wordString2+=str(values[variables.index(letter)])
    wordStringlast = ''
    for letter in last word:
        wordStringlast+=str(values[variables.index(letter)])
    # Here i turn the wordstrings into an integer, add them and the check if it_{\sqcup}
 \rightarrow is the same as the value of the last word.
    return (int(wordString1) + int(wordString2)) == int(wordStringlast)
# I set the constraints for the variables (letters tuple).
constraints = [
    (variables, constraint_unique),
    (variables, constraint_add),
]
# I use the simpleal cspProblem and give it the letters the ranges and the \Box
\hookrightarrow constraints.
problem = CspProblem(variables, domains, constraints)
# Then you just backtrack the problem so you get to a solution and then print_
\hookrightarrow this solution.
output = backtrack(problem)
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```
print(word1,'+',word2,'=',last_word)
print('\nSolutions:', output)
```

```
to + go = out
Solutions: {'t': 2, 'o': 1, 'g': 8, 'u': 0}
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## 2 Streamlit

Streamlit website: https://kieran-cornelissen-homework-task1.streamlit.app/

```
[]: import streamlit as st
     from simpleai.search import CspProblem, backtrack
     # This definition checks if the last word is the same length or one letter.
      →longer than the other two words.
     def check last(first, second, last):
         if len(first) > len(second):
             if len(last) < len(first) or len(last) > len(first) + 1:
                  st.text('The last word that you chose is invalid, please choose_
      ⇒another one. ')
                  #check_last(word1,word2,last_word)
         if len(first) < len(second):</pre>
             if len(last) < len(second) or len(last) > len(second) + 1:
                  st.text('The last word that you chose is invalid, please choose∟
      ⇒another one. ')
                  #check_last(word1, word2, last_word)
     # Here we check the length of the first word. In this case it is set to 5 \text{ so}_{\sqcup}
      → that it does not take too long to solve the puzzle.
     def check length1(word):
         if len(word)>5:
             st.text('The word that you chose is too long, please choose another one.
      → ¹)
             #check_length1(word1)
         return True
     # Here we check the length of the second word. In this case it is set to 5 \text{ so}_{\sqcup}
      →that it does not take too long to solve the puzzle.
     def check_length2(word):
         if len(word)>5:
             st.text('The word that you chose is too long, please choose another one.
      → ¹)
             #check_length2(word2)
```

```
return True
# Here we check if there are more than 10 different letters because you only in
 ⇒have 10 numbers.
def check letters(letterslist):
    if len(letterslist)>10:
        letters=[]
        input_words()
\# this function is used to change the words if there are too manny different \sqcup
\hookrightarrow letters.
def input words():
    st.text('There were to manny different letters. What is your first word? ')
# Here we input all the words and they are checked if they are correct.
word1=''
word2=''
last_word=''
valid = 'no'
if word1 == '':
    word1 = st.text_input('What is your first word? ')
    check_length1(word1)
if word2 == '' and word1 != '':
    word2 = st.text_input('What is your second word? ')
    check_length2(word2)
if last_word == '' and word2 != '' and word1 != '':
    last_word = st.text_input('What is your last word? ')
if last_word != '':
    check_last(word1,word2,last_word)
if last_word != '' and word2 != '' and word1 != '' and len(word1)<6 and
 →len(word2)<6:
    letters=[]
    domains = {}
# This definition fills up the letters list with all different letters.
    def add to list(word):
        for letter in word:
            if letter not in letters:
                letters.append(letter)
    add_to_list(word1)
    add_to_list(word2)
    add_to_list(last_word)
```

```
# Here we turn the letters list into a tupple and give a range of numbers to_{\sqcup}
 ⇔all of the letters.
   variables = tuple(letters)
   for letter in variables:
    # The if function is used to check if the letter is a first letter of all
    # If it is then the range has to be from 1 to 9, otherwise it is from 0 to \Box
 →9. (The last number of the range function is not included.)
        if letter == word1[0] or letter == word2[0] or letter == last word[0]:
            domains[letter] = list(range(1, 10))
        else:
            domains[letter] = list(range(0, 10))
# This checks if the tupple of letters are all different letters.
   def constraint unique(variables, values):
        return len(values) == len(set(values))
# Here we build the words back up but with the values that all of the letters
 →represent and check if word1 + word2 = last_word.
   def constraint add(variables, values):
    # I make a string where the value of the word will be stored as a string.
        wordString1 = ''
    # Then I loop over all of the letters in that word.
        for letter in word1:
        # For every letter I search for the index of that letter in the letters_{\sqcup}
 → tuple (with 'variables.index(letter)').
        # Then I get the value of that letter and add it to the wordString1 and
 →if all the letters are done then you have the value of the word in thisu
 \hookrightarrow string.
            wordString1+=str(values[variables.index(letter)])
        wordString2 = ''
        for letter in word2:
            wordString2+=str(values[variables.index(letter)])
        wordStringlast = ''
        for letter in last_word:
            wordStringlast+=str(values[variables.index(letter)])
    # Here i turn the wordstrings into an integer, add them and the check if it_{\sqcup}
 \hookrightarrow is the same as the value of the last word.
        return (int(wordString1) + int(wordString2)) == int(wordStringlast)
# I set the constraints for the variables (letters tuple).
   constraints = [
```

```
(variables, constraint_unique),
    (variables, constraint_add),
]

# I use the simpleai cspProblem and give it the letters the ranges and the_
constraints.
    problem = CspProblem(variables, domains, constraints)

# Then you just backtrack the problem so you get to a solution and then print_
this solution.
    output = backtrack(problem)

st.text(str(word1+' + '+word2+' = '+last_word))
st.text('\nSolutions:')
st.text(output)
```