

Classes

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Introduction

Problem discussion

General idea

Technical details

In-class homework

Conclusion

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Hogeschool Rotterdam Rotterdam, Netherlands



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Lecture topics

- We now begin discussing specific, useful data structures
- These are already well known and understood
- Perfect for learning how a data structure is designed
- We begin with lists



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Problem discussion

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- So far we have been dealing with a single datum in everty variable
- For example, integer 0 in variable i
- Sometimes we need to store multiple things in the same variable



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Examples

- All players
- All the employees of the company
- All the trucks on the road
- All the aliens in the spaceship
- All the alien spaceships in the fleet
- **.**..



With variables?

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```
truck1 = Truck(...)
truck2 = Truck(...)
...
truck10 = Truck(...)
```

```
Examples
```



With variables?

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```
truck1 = Truck(...)
truck2 = Truck(...)
...
truck10 = Truck(...)
```

Examples

- Does this work?
- What if we have more or less than 10 trucks?



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Introduction

- To solve this problem, we want to have all the data in a single variable
- The variable contains thus an unknown number of values
 - Might be empty
 - Might have only one element
 - Might have hundreds of elements
 - ...



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- To solve the issue, we will define an open-ended data structure
- The list is built as a linear chain of nodes
- In the simplest implementation, each node has
 - a value
 - a reference to the next elements
- We never really know how many elements we have in the list until we follow all the references through
- A special case is the empty list, which has no element and no reference to the next elements



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- Consider a list with elements 3, 7, and 4
- We need four nodes (the last is empty), all referencing the next



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Conclusion

- A list of values is built as either of:
 - An empty list Empty
 - A non-empty list containing the current value v and the rest of the list vtail Node(v,tail)
- A list with three integers would be?



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Conclusion

- A list of values is built as either of:
 - An empty list Empty
 - A non-empty list containing the current value v and the rest of the list vtail Node(v,tail)
- A list with three integers would be?
 Node(1,Node(2,Node(3,Empty)))
- A list with two integers would be?



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Conclusion

- A list of values is built as either of:
 - An empty list Empty
 - A non-empty list containing the current value v and the rest of the list vtail Node(v,tail)
- A list with three integers would be?
 Node(1,Node(2,Node(3,Empty)))
- A list with two integers would be?
 Node(1,Node(2,Empty))
- An empty list would be?



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- A list of values is built as either of:
 - An empty list Empty
 - A non-empty list containing the current value v and the rest of the list vtail Node(v,tail)
- A list with three integers would be?
 Node(1,Node(2,Node(3,Empty)))
- A list with two integers would be?Node(1,Node(2,Empty))
- An empty list would be? Empty
- ...



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Conclusion

- A list of values offers us three pieces of information:
 - A boolean IsEmpty indicating whether or not the list is empty
 - The value Value of the current element of the list in case it is not empty
 - The rest Tail of the list in case it is not empty
- Given a list x
 - We can check if it is empty with?



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Conclusion

- A list of values offers us three pieces of information:
 - A boolean IsEmpty indicating whether or not the list is empty
 - The value Value of the current element of the list in case it is not empty
 - The rest Tail of the list in case it is **not empty**
- Given a list x
 - We can check if it is empty with? x.IsEmpty
 - We can read print its first value with?



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- A list of values offers us three pieces of information:
 - A boolean IsEmpty indicating whether or not the list is empty
 - The value Value of the current element of the list in case it is not empty
 - The rest Tail of the list in case it is not empty
- Given a list x
 - We can check if it is empty with? x.IsEmpty
 - We can read print its first value with? x. Value
 - We can print its second value with?



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- A list of values offers us three pieces of information:
 - A boolean IsEmpty indicating whether or not the list is empty
 - The value Value of the current element of the list in case it is not empty
 - The rest Tail of the list in case it is not empty
- Given a list x
 - We can check if it is empty with? x.IsEmpty
 - We can read print its first value with? x. Value
 - We can print its second value with? x.Tail.Value
 - We can print its third value with?



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- A list of values offers us three pieces of information:
 - A boolean IsEmpty indicating whether or not the list is empty
 - The value Value of the current element of the list in case it is not empty
 - The rest Tail of the list in case it is not empty
- Given a list x
 - We can check if it is empty with? x. IsEmpty
 - We can read print its first value with? x. Value
 - We can print its second value with? x.Tail.Value
 - We can print its third value with? x.Tail.Tail.Value
 - ...



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Introduction

- How is this done in Python?
- We shall build two data structures that, together, make up arbitrary lists
- We begin with the blueprints

The blueprint (THIS IS NOT CODE!)

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```
Abstraction Empty =
IsEmpty, which is always true

Abstraction Node =
IsEmpty, which is always true
Value, which contains the datum of this element of the list
Tail, which contains the remaining nodes of the list
```

Introduction



The blueprint (THIS IS NOT CODE!)

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```
Abstraction Empty = IsEmpty, which is always true
```

Abstraction Node =

IsEmpty, which is always true

Value, which contains the datum

 $\tt Value$, which contains the datum of this element of the list Tail, which contains the remaining nodes of the list

Introduction

• How do we translate this to Python?

The blueprint (THIS IS NOT CODE!)

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```
Abstraction Empty =
   IsEmpty, which is always true

Abstraction Node =
   IsEmpty, which is always true
```

Introduction

- How do we translate this to Python?
- Each abstraction becomes a class
- Each field is assigned under __init__ to self

Value, which contains the datum of this element of the list Tail, which contains the remaining nodes of the list



The actual code

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```
class Empty:
    def __init__(self):
        self.IsEmpty = True
Empty = Empty()

class Node:
    def __init__(self, value, tail):
        self.IsEmpty = False
        self.Value = value
        self.Tail = tail
```

Note: we are switching to Python 3!



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- We now wish to build a list with our data structures
- We will build a list based on the input of the user
- User specifies how many, and which elements must go in the list

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```
S PC
```

н 📙

```
1 = Empty
count = int(input("How_many_elements?"))
for i in range(0, count):
    v = int(input("Insert_the_next_element")
    1 = Node(v), 1)
```

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```
S
```

Н

```
1 = Empty
```

S

Н

count = int(input("How_many_elements?"))

for i in range(0, count):

v = int(input("Insert_the_next_element")

1 = Node(v), 1)

count ref(0) 80085

IsEmpty → True

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```
S PC I count i v
5 ref(0) 5 0 80085
```

```
\begin{array}{c|c} & 0 \\ \hline \text{[ IsEmpty} \mapsto \mathsf{True} \text{]} \end{array}
```

```
1 = Empty
count = int(input("How_many_elements?"))
for i in range(0, count):
    v = int(input("Insert_the_next_element")
    1 = Node(v), 1)
```

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Н

```
S PC | count | v | 5 | ref(0) | 5 | 0 | 80085
```

```
\begin{array}{c|c} \mathsf{H} & \hline & \mathsf{0} \\ \hline & [\mathsf{IsEmpty} \mapsto \mathsf{True} \ ] \end{array}
```

```
l = Empty
count = int(input("How_many_elements?"))
for i in range(0, count):
    v = int(input("Insert_the_next_element")
    l = Node(v), 1)
```

```
S PC I count i v
3 ref(1) 5 0 80085
```

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```
S PC I count i v
5 ref(1) 5 1 8078
```

```
 \begin{array}{c|c} \hline 0 & 1 \\ \hline \dots & [ \text{ IsEmpty} \mapsto \text{False; Value} \mapsto 80085; \text{ Tail} \mapsto \text{ref(0)} ] \\ \end{array}
```

```
1 = Empty
count = int(input("How_many_elements?"))
for i in range(0, count):
    v = int(input("Insert_the_next_element")
1 = Node(v), 1)
```

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```
1 = Empty
count = int(input("How_many_elements?"))
for i in range(0, count):
    v = int(input("Insert_the_next_element")
    l = Node(v), 1)
```

```
S PC I count i v
5 ref(1) 5 1 8078
```

```
H 0 1 2 2 ... ... [IsEmpty \mapsto False; Value \mapsto 8078; Tail \mapsto ref(1)]
```



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Examples of list usage

- We now wish to use the list we just built
- Specifically, we will print all its elements
- How many elements does it have?



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Examples of list usage

- We now wish to use the list we just built
- Specifically, we will print all its elements
- How many elements does it have?
- Unknown: it is specified by the user!

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```
S PC I ref(2)
```

| | 0 | 1 | 2 |
|---|-----------|---|---|
| ' | [E → T] | $[E \mapsto F; V \mapsto 2; T \mapsto ref(0)]$ | $[E \mapsto F; V \mapsto 3; T \mapsto ref(1)]$ |

```
x = 1
while not(x.IsEmpty):
   print(x.Value)
   x = x.Tail
```

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```
S PC I ref(2)
```

```
x = 1
while not(x.IsEmpty):
   print(x.Value)
   x = x.Tail
```

 $\begin{array}{c|ccccc} S & \begin{array}{c|cccc} PC & I & x \\ \hline 2 & ref(2) & ref(2) \end{array}$

| ы I | 0 | 1 | 2 | |
|-----|-----------|--|--|--|
| | [E → T] | $[E \mapsto F; V \mapsto 2; T \mapsto ref(0)]$ | $[E \mapsto F; V \mapsto 3; T \mapsto ref(1)]$ | |

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| c | PC | I | × |
|---|----|--------|--------|
| 3 | 2 | ref(2) | ref(2) |

| ш | 0 | 1 | 2 |
|---|-----------|--|---|
| П | [E → T] | $[E \mapsto F; V \mapsto 2; T \mapsto ref(0)]$ | $[E \mapsto F; V \mapsto 3; T \mapsto ref(1)]$ |

```
x = 1
while not(x.IsEmpty):
   print(x.Value)
   x = x.Tail
```

What gets printed?

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| c | PC | I | × |
|---|----|--------|--------|
| 3 | 2 | ref(2) | ref(2) |

| ш | 0 | 1 | 2 |
|---|-----------|---|---|
| н | [E → T] | $[E \mapsto F; V \mapsto 2; T \mapsto ref(0)]$ | $[E \mapsto F; V \mapsto 3; T \mapsto ref(1)]$ |

```
x = 1
while not(x.IsEmpty):
   print(x.Value)
   x = x.Tail
```

What gets printed? H[x][Value] = H[2][Value] = 3

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| ш | 0 | 1 | 2 |
|---|-----------|--|---|
| " | [E → T] | $[E \mapsto F; V \mapsto 2; T \mapsto ref(0)]$ | $[E \mapsto F; V \mapsto 3; T \mapsto ref(1)]$ |

```
x = 1
while not(x.IsEmpty):
   print(x.Value)
   x = x.Tail
```

What gets printed? H[x][Value] = H[2][Value] = 3

$$\begin{array}{c|cccc} S & \begin{array}{c|cccc} PC & I & x \\ \hline 3 & ref(2) & ref(2) \end{array}$$

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| c | PC | ı | х |
|---|----|--------|--------|
| 3 | 3 | ref(2) | ref(2) |

| ш | 0 | 1 | 2 |
|---|-----------|--|--|
| " | [E → T] | $[E \mapsto F; V \mapsto 2; T \mapsto ref(0)]$ | $[E \mapsto F; V \mapsto 3; T \mapsto ref(1)]$ |

```
x = 1
while not(x.IsEmpty):
   print(x.Value)
   x = x.Tail
```

Where is x.Tail?

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| c | PC | - 1 | × |
|---|----|--------|--------|
| 3 | 3 | ref(2) | ref(2) |

| | 0 | 1 | 2 |
|---|-----------|---|---|
| н | [E → T] | $[E \mapsto F; V \mapsto 2; T \mapsto ref(0)]$ | $[E \mapsto F; V \mapsto 3; T \mapsto ref(1)]$ |

```
x = 1
while not(x.IsEmpty):
   print(x.Value)
   x = x.Tail
```

Where is x.Tail? H[x][Tail] = H[2][Tail] = ref(1)

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```
\begin{array}{c|ccccc} S & \begin{array}{c|cccc} PC & I & x \\ \hline 3 & ref(2) & ref(2) \end{array}
```

| ш | 0 | 1 | 2 |
|---|-----------|--|--|
| " | [E → T] | $[E \mapsto F; V \mapsto 2; T \mapsto ref(0)]$ | $[E \mapsto F; V \mapsto 3; T \mapsto ref(1)]$ |

```
x = 1
while not(x.IsEmpty):
   print(x.Value)
   x = x.Tail
```

Where is x.Tail? H[x][Tail] = H[2][Tail] = ref(1)

```
 \begin{array}{|c|c|c|c|c|}\hline H & \hline 0 & 1 & 2 \\ \hline [E \mapsto T] & [E \mapsto F; V \mapsto 2; T \mapsto ref(0)] & [E \mapsto F; V \mapsto 3; T \mapsto ref(1)] \end{array}
```

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| c | PC | ı | х |
|---|----|--------|--------|
| 3 | 3 | ref(2) | ref(1) |

| ш | 0 | 1 | 2 |
|---|-----------|--|---|
| " | [E → T] | $[E \mapsto F; V \mapsto 2; T \mapsto ref(0)]$ | $[E \mapsto F; V \mapsto 3; T \mapsto ref(1)]$ |

```
x = 1
while not(x.IsEmpty):
   print(x.Value)
   x = x.Tail
```

Where is x.Tail?

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| | 0 | 1 | 2 |
|---|-----------|---|---|
| н | [E → T] | $[E \mapsto F; V \mapsto 2; T \mapsto ref(0)]$ | $[E \mapsto F; V \mapsto 3; T \mapsto ref(1)]$ |

```
x = 1
while not(x.IsEmpty):
   print(x.Value)
x = x.Tail
```

Where is x.Tail? H[x][Tail] = H[1][Tail] = ref(0)

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```
\begin{array}{c|ccccc} S & \begin{array}{c|cccc} PC & I & x \\ \hline 3 & ref(2) & ref(1) \end{array}
```

| ш | 0 | 1 | 2 |
|---|-----------|--|--|
| " | [E → T] | $[E \mapsto F; V \mapsto 2; T \mapsto ref(0)]$ | $[E \mapsto F; V \mapsto 3; T \mapsto ref(1)]$ |

```
x = 1
while not(x.IsEmpty):
   print(x.Value)
   x = x.Tail
```

Where is x.Tail? H[x][Tail] = H[1][Tail] = ref(0)

```
 \begin{array}{|c|c|c|c|c|}\hline H & \hline 0 & 1 & 2 \\ \hline [E \mapsto T] & [E \mapsto F; V \mapsto 2; T \mapsto ref(0)] & [E \mapsto F; V \mapsto 3; T \mapsto ref(1)] \end{array}
```



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| c | PC | ı | x |
|---|----|--------|--------|
| 3 | 2 | ref(2) | ref(0) |

| | 0 | 1 | 2 |
|----|-----------|---|--|
| '' | [E → T] | $[E \mapsto F; V \mapsto 2; T \mapsto ref(0)]$ | $ [E \mapsto F; V \mapsto 3; T \mapsto ref(1)] $ |
| | | | |

```
x = 1
while not(x.IsEmpty):
   print(x.Value)
   x = x.Tail
```

What is the value of x.lsEmpty?



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| 2 | ref(2) | ref(0) |
|---|--------|--------|

| ш | 0 | 1 | 2 |
|---|-----------|--|--|
| п | [E → T] | $[E \mapsto F; V \mapsto 2; T \mapsto ref(0)]$ | $[E \mapsto F; V \mapsto 3; T \mapsto ref(1)]$ |

```
x = 1
while not(x.IsEmpty):
   print(x.Value)
   x = x.Tail
```

What is the value of x.lsEmpty? H[x][IsEmpty] = H[0][IsEmpty] = True

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```
\begin{array}{c|cccc} S & \begin{array}{c|cccc} PC & I & x \\ \hline 2 & ref(2) & ref(0) \end{array}
```

| ш | 0 | 1 | 2 |
|---|-----------|--|--|
| " | [E → T] | $[E \mapsto F; V \mapsto 2; T \mapsto ref(0)]$ | $[E \mapsto F; V \mapsto 3; T \mapsto ref(1)]$ |
| | | | |

```
x = 1
while not(x.IsEmpty):
   print(x.Value)
   x = x.Tail
```

What is the value of x.lsEmpty? H[x][IsEmpty] = H[0][IsEmpty] = True

| ы | 0 | 1 | 2 |
|---|-------------------------|-----------------------------|-----------------------------|
| | [F \hookrightarrow T] | [E → E· V → 2· T → ref(0)] | [E → E· V → 3· T → ref(1)] |



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- Read a list from the user input
- Remove all odd numbers
- A "volunteer" runs the steps on paper with the memory model



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- Read a list from the user input
- Sum all its values
- A "volunteer" runs the steps on paper with the memory model



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- Read a list from the user input
- Reverse it
- A "volunteer" runs the steps on paper with the memory model



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- Read two lists from the user input
- Append the second to the first (concatenate them)
- A "volunteer" runs the steps on paper with the memory model



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Lecture topics

- What we solved today was the issue of representing multiple data inside a single variable
- We used a simple data structure, the list
- We showed how we can consume (use) the list through looping



This is it!

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homework Conclusion The best of luck, and thanks for the attention!