# List comprehensions 

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## Three Ways to Define a List

- Explicitly write out the whole thing: squares $=[0,1,4,9,16,25,36,49,64,81,100]$
- Write a loop to create it:
squares = []
for $i$ in range (11): squares.append(i * i)
- Write a list comprehension:
squares $=$ [i * i for i in range(11)]
- A list comprehension is a concise description of a list
- A list comprehension is shorthand for a loop


## List Comprehensions

Simplest Form:

```
result = [<expression> for <item> in <sequence>]
```

Examples:

```
squares = [i * i for i in range(11)]
tens = [x * 10 for x in range(1, 11)]
hundreds = [i * 10 for i in tens]
letters = [x for x in "snow"]
```


## Convert Centigrade to Fahrenheit

```
ctemps = [17.1, 22.3, 18.4, 19.1]
```

With a loop:

```
    ftemps = []
```

    for \(c\) in ctemps:
    f = celsius_to_farenheit(c)
    ftemps.append (f)
    With a list comprehension:

```
    ftemps = [celsius_to_farenheit(c) for c in ctemps]
```

The comprehension is usually shorter, more readable, and more efficient

## Cubes of the first 10 natural numbers

Goal:
Produce: $[0,1,8,27,64,125,216,343,512,729]$
With a loop:
cubes = []
for $x$ in range (10): cubes.append (x ** 3)

With a list comprehension:
cubes $=$ [ $x$ ** 3 for $x$ in range (10)]

## Powers of 2: ( $\mathbf{2}^{\mathbf{0}}$ through $\left.\mathbf{2}^{10}\right)$

Goal: $[1,2,4,8,16,32,64,128,256,512,1024]$
powers $=$ [2 ** $i$ for $i$ in range(11)]

## Lengths of elements of a list

Goal: Write a list comprehension that computes the length of each string in the list colors.
colors = ["red", "blue", "purple", "gold", "orange"] lengths $=$ [**your expression goes here**]
$\Rightarrow[3,4,6,4,6]$

## Lengths of elements of a list

Goal: Write a list comprehension that computes the length of each string in the list colors.
colors = ["red", "blue", "purple", "gold", "orange"] lengths = [**your expression goes here**]
$\Rightarrow[3,4,6,4,6]$
lengths $=$ [len( $x$ ) for $x$ in colors]

## List Comprehensions with Conditionals

Can add conditionals:
result $=$ [<expression> for <item> in <sequence> if <condition>]
Example:
squares $=$ [i * i for i in range(11)]
sq_over_ten $=$ [ $x$ for $x$ in squares if $x>10]$

## Extract values greater than 10

Goal: Given a list, create a list containing ONLY the values from the original list that are greater than 10

With a loop:
big_vals = []
for $x$ in input_list:
if $x>10$ :
big_vals.append (x)
With a list comprehension:
big_vals $=$ [ x for x in input_list if $\mathrm{x}>10$ ]

## Even elements of a list

Goal: Given an input list nums, produce a list of the even numbers in nums
nums $=[3,1,4,1,5,9,2,6,5]$ evens $=$ [**your expression goes here**]
$\Rightarrow[4,2,6]$

## Even elements of a list

Goal: Given an input list nums, produce a list of the even numbers in nums

$$
\begin{aligned}
& \text { nums }=[3,1,4,1,5,9,2,6,5] \\
& \Rightarrow[4,2,6]
\end{aligned}
$$

evens $=$ [ $\mathbf{x}$ for $x$ in nums if $x \% 2==0]$

## Syntax of a comprehension

```
    [(x, y) for x in seq1 for }\textrm{y}\mathrm{ in seq2 if sim(x, y) > threshold]
```


for clause (required) assigns value to the variable x
zero or more
 additional for clauses
zero or more if clauses

```
something that can be iterated
```


## Semantics of a comprehension

```
result =
    [(x, y) for x in seq1 for y in seq2 if sim(x, y) > threshold]
result = []
for x in seq1:
        for y in seq2:
            if sim(x, y) > threshold:
                result.append((x, y))
... use result ...
```


## Types of comprehensions

## List

[i * 2 for i in range(3)]
Set
\{i * 2 for in in range(3) \}
Dictionary
\{ key: value for item in sequence ...\}
\{i: i * 2 for i in range(3)\}

## Dictionary of squares

Goal: Given an input list nums, produce a dictionary that maps each number to the square of that number.
nums $=[3,1,4,5,9,2,6,7]$
square_dict $=\{* * y o u r ~ e x p r e s s i o n ~ g o e s ~ h e r e * *\} ~$

## Dictionary of squares

Goal: Given an input list nums, produce a dictionary that maps each number to the square of that number.
nums $=[3,1,4,5,9,2,6,7]$
square_dict $=$ \{**your expression goes here**\}
square_dict $=$ \{x: $x$ ** 2 for $\mathbf{x}$ in nums \}

## Normalize a list

num_list $=[6,4,2,8,9,10,3,2,1,3]$ total $=$ sum (num_list)

With a loop:
for $i$ in range(len(num_list)): num_list[i] = num_list[i] / total

With a list comprehension:
num_list $=$ [num / total for num in num_list]

## Dice Rolls

Goal: A list of all possible dice rolls.
With a loop:
rolls = []
for $r 1$ in range (1, 7):
for $r 2$ in range (1, 7):
rolls.append((r1, r2))
With a list comprehension:
rolls $=[(r 1, r 2)$ for $r 1$ in range (1, 7) for $r 2$ in range (1, 7)]

## All above-average 2-die rolls

Goal: Result list should be a list of 2-tuples:

$$
\begin{aligned}
& {[(2,6),(3,5),(3,6),(4,4),(4,5),(4,6),(5,3),(5,4),(5,5),(5,6),} \\
& (6,2),(6,3),(6,4),(6,5),(6,6)] \\
& {[(r 1, r 2) \text { for } r 1 \text { in range }(1,7)} \\
& \\
& \text { for } r 2 \text { in range }(1,7) \\
& \\
& \text { if } r 1+r 2>7]
\end{aligned}
$$

OR

$$
\begin{array}{ll}
{[(r 1, r 2)} & \text { for } r 1 \text { in range }(1,7) \\
& \text { for } r 2 \text { in range }(8-r 1,7)]
\end{array}
$$

## Sum of above-average 2-die rolls

Goal: Result list should be a list of integers:
$[r 1+r 2$ for $r 1$ in range $(1,7)$
for r2 in range (1, 7)
if r1 + r2 > 7]
$\Rightarrow[8,8,9,8,9,10,8,9,10,11,8,9,10,11,12]$
Remove Duplicates: Use Set Comprehensions
$\{r 1+r 2$ for $r 1$ in range $(1,7)$
for $r 2$ in range ( 1,7 )
if $r 1+r 2>7\}$
$\Rightarrow\{8,9,10,11,12\}$

## Making a Grid

Goal: A grid were each element is the sum of it's row \# and column \#.

$$
\text { (e.g. }[[0,1,2],[1,2,3]])
$$

With a loop:

```
grid = []
for i in range(2):
    row = []
    for j in range(3):
        row.append(i + j)
    grid.append(row)
```

With a list comprehension:
grid $=[$ [i $+j$ for $j$ in range(3)] for $i$ in range(2)]

## A word of caution

List comprehensions are great, but they can get confusing. Err on the side of readability.

```
nums = [n for n in range(100) if
                sum([int(j) for j in str(n)]) % 7 == 0]
```

or
nums = []
for $n$ in range (100):
digit_sum $=$ sum([int(j) for $j$ in str(n)])
if digit_sum \% 7 == 0:
nums.append ( n )

## A word of caution

List comprehensions are great, but they can get confusing. Err on the side of readability.

```
nums = [n for n in range(100) if
    sum([int(j) for j in str(n)]) % 7 == 0]
```

or
def sum_digits( n ):
digit_list $=$ [int(i) for i in str(n)]
return sum(digit_list)

```
nums = [n for n in range(100) if
    sum_digits(n) % 7 == 0]
```

