# List comprehensions 

UW CSE 140
Winter 2013

## Ways to express a list

1. Explicitly write the whole thing:
squares $=[0,1,4,9,16,25,36,49,64,81$, 100]
2. Write a loop to create it:
```
squares = []
```

for in in range(11): squares.append(i*i)
3. 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

## Mathematical notation

Let I be the integers

- $\left\{x: x \in I\right.$ and $\left.x=x^{2}\right\}$ is the set $\{0,1\}$
- $\{x: x \in I$ and $x>0\}$ is the set of all positive integers
- $\left\{x^{2}: x \in I\right.$ and $0 \leq x<10$ and $\left.\operatorname{prime}(x)\right\}$
expression variable domain condition
Python notation:
- $\underset{\text { expression }}{\left\{x^{*} x\right.}$ for $\underset{\substack{\text { vabiale }}}{x}$ in $\underset{\text { domain }}{\text { range(10) }}$ if $\left.\underset{\text { condition }}{\operatorname{prime}(x)}\right\}$


## Two ways to 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

## Syntax of a comprehension



## Semantics of a comprehension

```
[(x,y) for }x\mathrm{ in org1 for }y\mathrm{ in org2 if sim(x,y) > threshold]
result = []
for x in org1:
    for y in org2:
        if sim(x,y) > threshold:
        result.append( (x,y) )
    use result ...
```


## Types of comprehension

List
[ i*2 for i in range (3) ]
Set
\{ i*2 for $i$ in range(3) \}
Dictionary
$d=\{k e y$ : value for item in sequence ... $\}$
\{ i: i*2 for i in range(3) \}

## Preparing names for alphabetization

Goal: convert "firstname lastname" to "lastname, firstname"
names = ["Isaac Newton", "Albert Einstein", "Niels Bohr", "Marie Curie", "Charles Darwin", "Louis Pasteur", "Galileo Galilei", "Margaret Mead"]
result = []
for name in names:
split_name = name.split(" ")
last_name_first = split_name[1] + ", " + split_name[0] result.add(last_name_first)
split_names = [name.split(" ") for name in names]
last_names_first $=$ [sn[1] + ", " + sn[0] for sn in split_names]
\# Bonus: last_names = [split_name[1] for split_name in split_names]
Another idea: write a function, then use the function in a comprehension

## Cubes of the first 10 natural numbers

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

## Powers of 2, $\mathbf{2}^{\mathbf{0}}$ through $\mathbf{2 0}^{10}$

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

## Even elements of a list

Goal: Given an input list nums, produce a list of the even numbers in nums
nums $=[3,1,4,1,5,9,2,6,5]$
$\Rightarrow[4,2,6]$
[num for num in nums if num \% $2==0]$

## Gene sequence similarity

Goal: Find all similar pairs of genome sequences (one sequence from org1, one from org2)
org1 = ["ACGTTTCA", "AGGCCTTA", "AAAACCTG"]
org2 = ["AGCTTTGA", "GCCGGAAT", "GCTACTGA"]
"Similar" means: similarity(seq1, seq2) > threshold
def similarity (sequence1, sequence2)
"""Return a number representing the
similarity score between the two arguments"""
[(s1,s2) for s1 in org1 for s2 in org2 if similarity(s1,s2) > threshold]

## All above-average 2-die rolls

Result list should be a list of 2-tuples:
$[(2,6),(3,5),(3,6),(4,4),(4,5),(4,6),(5,3),(5,4)$,
$(5,5),(5,6),(6,2),(6,3),(6,4),(6,5),(6,6)]$

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

[(r1, r2) for r1 in range (1, 7) for $r 2$ in range ( $8-\mathrm{x}, 7$ )]

## Get more practice

- Use comprehensions where appropriate
- Convert loops to comprehensions
- Convert comprehensions to loops

