

Outline



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A method corresponds to a data-type operation

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We call (or invoke) a method using a variable name, followed by the dot operator (.), followed by the method name, followed by its arguments separated by commas and enclosed in parentheses

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A method corresponds to a data-type operation

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Methods in the built-in $_{\mathrm{int}}$ data type

```
>_ "/workspace/ipp/programs
>>> dir(int)
['bit_length', 'conjugate']
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Methods in the built-in float data type

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>>> dir(float)
['as_integer_ratio', 'conjugate', 'fromhex', 'hex', 'is_integer']
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```

Methods in the built-in bool data type

Methods in the built-in int data type

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>>> dir(int)
['bit_length', 'conjugate']
```

Methods in the built-in float data type

```
>_ "/workspace/ipp/programs
>>> dir(float)
['as_integer_ratio', 'conjugate', 'fromhex', 'hex', 'is_integer']
```

Methods in the built-in bool data type

```
>_ "/workspace/ipp/programs
>>> dir(bool)
['bit_length', 'conjugate']
```

Methods in the built-in str data type

```
>- //vorkspace/ipp/programs
>>> dir(str)
['capitalize', 'center', 'count', 'decode', 'encode', 'endswith', 'expandtabs', 'find', 'format',
'indax', 'isalnum', 'isalpha', 'isdigit', 'islower', 'isspace', 'istitle', 'isupper', 'join',
'ljust', 'lower', 'lstrip', 'partition', 'replace', 'find', 'rindax', 'rjust', 'rpartition',
'rsplit', 'rstrip', 'split', 'splitlines', 'startswith', 'strip', 'swapcase', 'title', 'translate',
'upper', 'zfill']
```



 $Program: \ {\tt potentialgene.py}$

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• Command-line input: dna (str)

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- Standard output: whether dna corresponds to a potential gene or not

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```
>_ ~/workspace/ipp/programs
```

```
$ python3 potentialgene.py ATGCGCCTGCGTCTGTACTAG
True
$ python3 potentialgene.py ATGCGCTGCGTCTGTACTAG
False
```



```
☑ potentialgene.py
    import stdio
    import sys
    def main():
        dna = sys.argv[1]
        stdio.writeln( isPotentialGene(dna))
    def isPotentialGene(dna):
9
        ATG = 'ATG'
        TAA, TAG, TGA = 'TAA', 'TAG', 'TGA'
        if len(dna) % 3 != 0:
            return False
        if not dna.startswith(ATG):
            return False
        for i in range(len(dna) - 3):
            if i % 3 == 0:
                codon = dna[i:i + 3]
                if codon == TAA or codon == TAG or codon == TGA:
                    return False
        return dna.endswith(TAA) or dna.endswith(TAG) or dna.endswith(TGA)
    if __name__ == '__main__':
        main()
```



Methods in the built-in list data type

```
>_ "/workspace/ipp/programs
>>> dir(list)
['append', 'count', 'extend', 'index', 'insert', 'pop', 'remove', 'reverse', 'sort']
```

Methods in the built-in list data type

```
>_ "/workspace/ipp/programs
>>> dir(list)
['append', 'count', 'extend', 'index', 'insert', 'pop', 'remove', 'reverse', 'sort']
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Methods in the built-in tuple data type

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>_ '/workspace/ipp/programs
>>> dir(tuple)
['count', 'index']
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>>> dir(list)
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```

Methods in the built-in dict data type

Methods in the built-in list data type

```
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>>> dir(list)
['append', 'count', 'extend', 'index', 'insert', 'pop', 'remove', 'reverse', 'sort']
```

Methods in the built-in tuple data type

Methods in the built-in dict data type

Methods in the built-in set data type

```
>> '/workspace/ipp/programs
>>> dir(set)
['add', 'clear', 'copy', 'difference', 'difference_update', 'discard', 'intersection',
'intersection_update', 'isdisjoint', 'issubset', 'issuperset', 'pop', 'remove',
'symmetric_difference', 'symmetric_difference_update', 'union', 'update']
```



I Color	
Color(r, g, b)	constructs a new color c with red, green, and blue components $r,g,{\rm and}b,{\rm all}$ integers between 0 and 255
c.getRed()	returns the red component of c
c.getGreen()	returns the green component of c
c.getBlue()	returns the blue component of c
str(c)	returns a string representation of c

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We use the following form of the import statement to import a data type xyz defined in a file xyz.py



 $Program: {\tt alberssquares.py}$

Program: alberssquares.py

• Command-line input: r1 (int), g1 (int), b1 (int), r2 (int), g2 (int), and b2 (int)

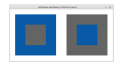
Program: alberssquares.py

- Command-line input: r1 (int), g1 (int), b1 (int), r2 (int), g2 (int), and b2 (int)
- Standard draw output: Albers' squares using colors (r1, g1, b1) and (r2, g2, b2)

Program: alberssquares.py

- Command-line input: r1 (int), g1 (int), b1 (int), r2 (int), g2 (int), and b2 (int)
- Standard draw output: Albers' squares using colors (r1, g1, b1) and (r2, g2, b2)

>_ "/workspace/ipp/programs
\$ python3 alberssquares.py 9 90 166 100 100 100

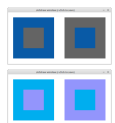


Program: alberssquares.py

- \bullet Command-line input: r1 (int), g1 (int), b1 (int), r2 (int), g2 (int), and b2 (int)
- Standard draw output: Albers' squares using colors (r1, g1, b1) and (r2, g2, b2)







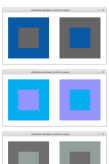
Program: alberssquares.py

- Command-line input: r1 (int), g1 (int), b1 (int), r2 (int), g2 (int), and b2 (int)
- Standard draw output: Albers' squares using colors (r1, g1, b1) and (r2, g2, b2)

>_ "/workspace/ipp/programs \$ python3 alberssquares.py 9 90 166 100 100 100









```
☑ alberssquares.py

from color import Color
import stddraw
import sys
def main():
    r1 = int(svs.argv[1])
    g1 = int(sys.argv[2])
    b1 = int(svs.argv[3])
    r2 = int(svs.argv[4])
    g2 = int(svs.argv[5])
    b2 = int(svs.argv[6])
    c1 = Color(r1, g1, b1)
    c2 = Color(r2, g2, b2)
    stddraw.setCanvasSize(512, 256)
    stddraw.setYscale(0.25, 0.75)
    stddraw.setPenColor(c1)
    stddraw.filledSquare(0.25, 0.5, 0.2)
    stddraw.setPenColor(c2)
    stddraw.filledSquare(0.25, 0.5, 0.1)
    stddraw.setPenColor(c2)
    stddraw.filledSquare(0.75, 0.5, 0.2)
    stddraw.setPenColor(c1)
    stddraw.filledSquare(0.75, 0.5, 0.1)
    stddraw.show()
if __name__ == '__main__':
    main()
```



Program: luminance.py

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• Command-line input: r1 (int), g1 (int), b1 (int), r2 (int), g2 (int), and b2 (int)

Program: luminance.py

- \bullet Command-line input: r1 (int), g1 (int), b1 (int), r2 (int), g2 (int), and b2 (int)
- Standard output: whether the two colors are compatible

Program: luminance.py

- Command-line input: r1 (int), g1 (int), b1 (int), r2 (int), g2 (int), and b2 (int)
- Standard output: whether the two colors are compatible

```
>_ ~/workspace/ipp/programs
```

```
$ python3 luminance.py 0 0 0 0 0 255
(0, 0, 0) compatible with (0, 0, 255)? False
$ python3 luminance.py 0 0 0 255 255 255
(0, 0, 0) compatible with (255, 255, 255)? True
```



```
🗷 luminance.py
    from color import Color
    import stdio
    import sys
    def luminance(c):
         r = c.getRed()
         g = c.getGreen()
         b = c.getBlue()
         if r == g and r == b:
             return r
         return 0.299 * r + 0.587 * g + 0.114 * b
    def toGray(c):
         v = int(round(luminance(c)))
         gray = Color(y, y, y)
         return gray
    def areCompatible(c1, c2):
         return abs(luminance(c1) - luminance(c2)) >= 128.0
    def _main():
         r1 = int(sys.argv[1])
         g1 = int(sys.argv[2])
         b1 = int(sys.argv[3])
         r2 = int(sys.argv[4])
26
         g2 = int(sys.argv[5])
         b2 = int(sys.argv[6])
         c1 = Color(r1, g1, b1)
         c2 = Color(r2, g2, b2)
         stdio.writeln(str(c1) + 'compatible with ' + str(c2) + '?' ' + str(areCompatible(c1, c2)))
    if __name__ == '__main__':
         _main()
```



■ Picture	
Picture(w, h)	a new w-by-h picture pic
Picture(filename)	a new picture pic initialized from filename
pic.save(filename)	save pic to filename
pic.width()	the width of pic
pic.height()	the height of <i>pic</i>
pic.get(col, row)	the color of pixel (col, row) in pic
pic.set(col, row, c)	set the color of pixel (col, row) in pic to c



 $Program: \ {\tt grayscale.py}$

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 $\bullet \ \, {\sf Command-line \ input:} \ \, {\it filename} \, \left({\sf str} \right) \\$

Program: grayscale.py

- Command-line input: filename (str)
- Standard draw output: a gray scale version of the image with the given filename

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• Command-line input: filename (str)

• Standard draw output: a gray scale version of the image with the given filename

>_ ~/workspace/ipp/programs

\$ python3 grayscale.py mandril.jpg





```
🗷 grayscale.py
    from picture import Picture
    import luminance
    import stddraw
4
    import sys
    def main():
        filename = sys.argv[1]
8
        picture = Picture(filename)
        for col in range(picture.width()):
            for row in range(picture.height()):
                pixel = picture.get(col, row)
                gray = luminance.toGray(pixel)
                picture.set(col, row, gray)
        stddraw.setCanvasSize(picture.width(), picture.height())
        stddraw.picture(picture)
        stddraw.show()
    if __name__ == '__main__':
        main()
```



Program: fade.py

Program: fade.py

• Command-line input: sourceFile (str), targetFile (str), and n (int)

Program: fade.py

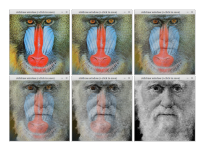
- Command-line input: sourceFile (str), targetFile (str), and n (int)
- Standard draw output: over the course of *n* frames, gradually replaces the image from *sourceFile* with the image from *targetFile*

Program: fade.py

- Command-line input: sourceFile (str), targetFile (str), and n (int)
- Standard draw output: over the course of *n* frames, gradually replaces the image from *sourceFile* with the image from *targetFile*

> ~/workenace/inn/nrograme

\$ python3 fade.py mandril.jpg darwin.jpg 5





```
fade.py
from color import Color
from picture import Picture
import stddraw
import sys
def main():
    sourceFile = sys.argv[1]
    targetFile = sys.argv[2]
    n = int(sys.argv[3])
    source = Picture(sourceFile)
    target = Picture(targetFile)
    width = source.width()
    height = source.height()
    stddraw.setCanvasSize(width, height)
    picture = Picture(width, height)
    for i in range(n + 1):
        for col in range (width):
            for row in range (height):
                c0 = source.get(col, row)
                cn = target.get(col, row)
                alpha = i / n
                c = _blend(c0, cn, alpha)
                picture.set(col, row, c)
        stddraw.picture(picture)
        stddraw.show(1)
    stddraw.show()
def blend(c1, c2, alpha):
    r = (1 - alpha) * c1.getRed() + alpha * c2.getRed()
    g = (1 - alpha) * c1.getGreen() + alpha * c2.getGreen()
    b = (1 - alpha) * c1.getBlue() + alpha * c2.getBlue()
    return Color(int(r), int(g), int(b))
if __name__ == '__main__':
    main()
```



I InStream	
InStream(filename)	a new input stream \emph{in} , initialized from $\emph{filename}$ (defaults to standard input)
in.isEmpty()	is in empty?
in.readInt()	read a token from in, and return it as an integer
in.readString()	read a token from in, and return it as a string

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in.isEmpty()	is in empty?
in.readInt()	read a token from in, and return it as an integer
in.readString()	read a token from in, and return it as a string

■ OutStream		
OutStream(filename)	a new output stream out that will write to $\it filename$ (defaults to standard output)	
out.write(x)	write x to out	
out.writeln(x)	write x to out, followed by a newline	
out.writef(fmt, arg1,)	write the arguments $\mathit{arg}_1, \ldots $ to out as specified by the format string fmt	



 $Program: \ {\tt cat.py}$

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• Command-line input: sys.argv[1:n-2] files or web pages

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- ullet File output: copies them to the file whose name is accepted is sys.argv[n-1]

Program: cat.py

- $\bullet \ \, {\sf Command-line input:} \ \, {\it sys.argv}[1:n-2] \ \, {\sf files or web pages}$
- File output: copies them to the file whose name is accepted is sys.argv[n-1]

```
>_ "/workspace/ipp/programs
$ cat ../data/in1.txt
This is
$ cat ../data/in2.txt
a tiny
test.
$ python3 cat.py ../data/in1.txt ../data/in2.txt out.txt
$ cat out.txt
This is
a tiny
test.
$
```



```
from instream import InStream
from outstream import OutStream
import sys

def main():
    n = len(sys.argv)
    outStream = OutStream(sys.argv[n - i])
    for i in range(i, n - i):
        instream = InStream(sys.argv[i])
        s = inStream.readAll()
    outStream.write(s)

if __name__ == '__main__':
    main()
```



 $Program: \ {\tt split.py}$

Program: split.py

ullet Command-line input: filename (str) and n (int)

Program: split.py

- Command-line input: filename (str) and n (int)
- File output: splits the file whose name is *filename.csv*, by field, into *n* files named *filename*1.txt, *filename*2.txt, etc

Program: split.py

- ullet Command-line input: filename (str) and n (int)
- File output: splits the file whose name is *filename.csv*, by field, into *n* files named *filename1.txt*, *filename2.txt*, etc

```
>_ ~/workspace/ipp/programs
```

```
$ head -5 ../data/ip.csv
www.princeton.edu.128.112.128.15
www.cs.princeton.edu,128.112.136.35
www.math.princeton.edu.128.112.18.11
www.cs.harvard.edu.140.247.50.127
www.harvard.edu.128.103.60.24
$ python3 split.py ../data/ip 2
$ head -5 ../data/ip1.txt
www.princeton.edu
www.cs.princeton.edu
www.math.princeton.edu
www.cs.harvard.edu
www.harvard.edu
$ head -5 ../data/ip2.txt
128.112.128.15
128.112.136.35
128.112.18.11
140.247.50.127
128.103.60.24
```



```
☑ split.py
from instream import InStream
from outstream import OutStream
import stdarray
import sys
def main():
    filename = sys.argv[1]
    n = int(sys.argv[2])
    outStreams = stdarray.create1D(n, None)
    for i in range(n):
        outStreams[i] = OutStream(filename + str(i + 1) + '.txt')
    inStream = InStream(filename + '.csv')
    while inStream.hasNextLine():
        line = inStream.readLine()
        fields = line.split(',')
        for i in range(n):
            outStreams[i].writeln(fields[i])
if __name__ == '__main__':
    main()
```