

Python Byte 2 String Conversion

Thomas Schwarz, SJ

TCP Sockets in Python

- Python allows us quickly create sockets

```
import socket
```

```
with socket.socket(socket.AF_INET, socket.SOCK_STREAM) as s:
```

TCP Sockets in Python

- Setting up for listening:
 - Bind the socket to a host and port
 - If you do not want to fight firewalls, use the loopback address
 - Parameter is a tuple of Host and Port: Extra pair of ()
 - Set the socket to listen for incoming packets
 - Accept segments

```
HOST = '127.0.0.1' #Loopback interface
PORT = 65431 #Silly port
with socket.socket(socket.AF_INET, socket.SOCK_STREAM) as s:
    s.bind((HOST, PORT))
    s.listen()
    conn, addr = s.accept()
    print('Connection from:', conn, 'Address', addr)
```

TCP Sockets in Python

- Setting up for sending
 - Use connect and send / sendall

```
with socket.socket(socket.AF_INET, socket.SOCK_STREAM) as s:  
    s.connect((HOST, PORT))  
    myinput = b'?:'  
    while myinput:  
        s.send(myinput)  
        myinput = bytes(input('?:'), 'utf-8')
```

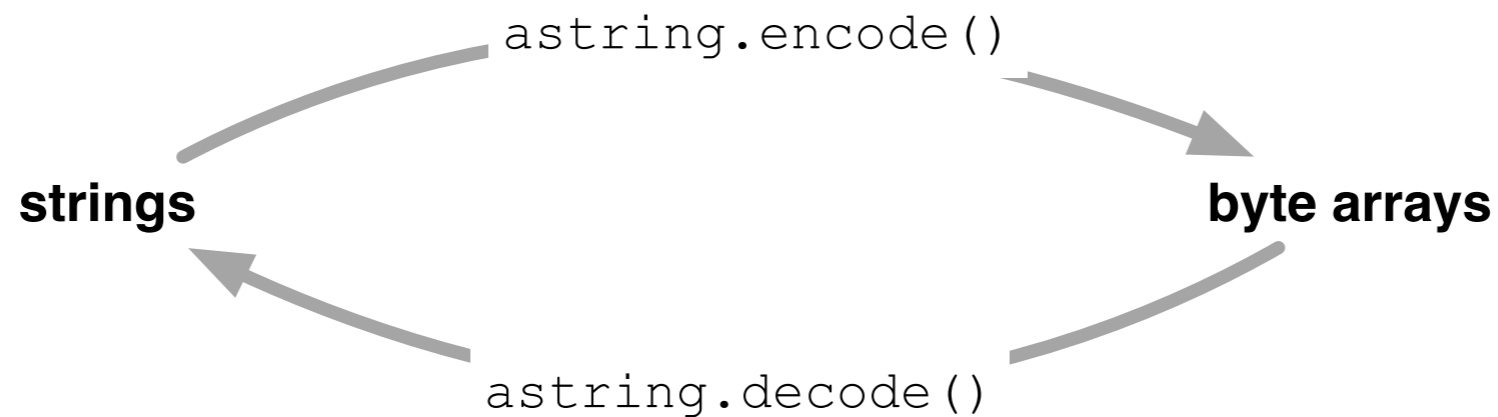
TCP Sockets in Python

- Receiving communication:
 - Use a connection and receive
 - `conn.recv` blocks unless there is data
 - Parameter is the maximum number of bytes to receive at once

```
conn, addr = s.accept()
while True:
    data = conn.recv(1024)
    if not data:
        break
```

Bytes vs. Strings

- The type of the message is an array of bytes
- To move between bytes and strings use encode and decode



Bytes vs. Strings

- encode and decode have two optional parameters:
 - encoding
 - One of the many character encodings known to Python
 - Default is 'UTF-8'
 - errors
 - What to do if there is a bad character:
 - 'strict', 'ignore', 'replace'

Bytes vs. Strings

- Examples:

- ```
>>> astring='hello world'
>>> astring.encode('utf-8')
b'hello world'
```

- ```
>>> bytestring = b'hello world'
>>> bytestring
b'hello world'
>>> bytestring.decode('utf-8')
'hello world'
```


String Parsing Primer

- Whether we have a default string or a string of bytes:
 - For parsing:
 - Use split in order to create an array of components in a composite string
 - The default is splitting at white space
 - Example:
 - ```
>>> bs = b'12 13 14'
>>> bs.split()
[b'12', b'13', b'14']
```

# String Parsing Primer

- Whether we have a normal string or a string of bytes
  - For conversion:
    - String to Integer: use `int()`
    - String to Float: use `float()`

```
>>> bytestring = b'3.145 2.76'
>>> for number in bytestring.split():
 print(float(number))
```

```
3.145
2.76
```

# String Parsing Primer

- To convert a number to a byte string
  - Convert to a string
  - Then convert the string using `bytes()`
    - But need to specify encoding
- Example:
  - ```
>>> bytes(str(3.145), encoding='utf-8')  
b'3.145'
```