# USING PYTHON TO ACCESS WEB DATA



By: Rahul Bajaj

# WHAT IS THIS PRESENTATION ALL ABOUT?

#### SOCKETS IN PYTHON

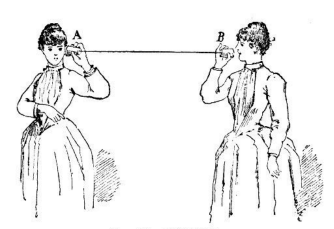


Fig. 76. Trådtelefon.



### SOCKETS IN PYTHON

Python has built-in support for TCP sockets.

```
import socket
mysock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
mysock.connect( ('www.py4inf.com', 80) )
Host
Port
```

#### AN HTTP REQUEST IN PYTHON

```
import socket
mysock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
mysock.connect(('www.py4inf.com', 80))

mysock.send('GET http://www.py4inf.com/code/romeo.txt HTTP/1.0\n\n')
while True:
    data = mysock.recv(512)
    if ( len(data) < 1 ) :
        Break
    print data
mysock.close()</pre>

DOCUMENT PROTOCOL
mysock.close()
```



HTTP/1.1 200 OK

Date: Sun, 14 Mar 2010 23:52:41 GMT

Server: Apache

Last-Modified: Tue, 29 Dec 2009 01:31:22 GMT

ETag: "143c1b33-a7-4b395bea"

Accept-Ranges: bytes Content-Length: 167 Connection: close

Content-Type: text/plain

But soft what light through yonder window breaks It is the east and Juliet is the sun Arise fair sun and kill the envious moon Who is already sick and pale with grief

## MAKING HTTP EASIER WITH URLLIB!

### URLLIB IN PYTHON

 Since HTTP is so common, we have a library that does all the socket work for us and makes web pages look like a file

### SO, NOW WHAT IS

BETTER? SOCKET ..? URLLIB...? MAYBE SOMETHIGN

ELSE :P

#### REQUESTS!

### THANKS