



```
private void executeLoad(long timeout, int usersCount) {
```

```
    showDebugInfo(timeout);
```

```
    Load.setPages(URL, parsingTimeout);
```

```
    Load.setTimeout(timeout);
```

```
    List<Load> threads = new ArrayList<>();
```

```
    for (int i = 0; i < usersCount; i++) {
```

```
        threads.add(new Load(this.URL));
```

```
    }
```

```
    logger.info("s: " + usersCount + " threads are created");
```

```
    for (Load thread : threads) {
```

```
        thread.start();
```

```
    }
```

```
    logger.info("s: " + "All threads are started");
```

```
    progressInfo(timeout);
```

```
    System.out.print(".....DONE\nProcessing with data...\n");
```

```
private void executeAvailability(long timeout, int
```

```
private void
```

Il mio primo bot

Linux Day 2019



Silvia Cibola

<https://lugotto.it/>



@venturiano



silvia.cibola@gmail.com



<https://github.com/venturiano/>

Chat Bot

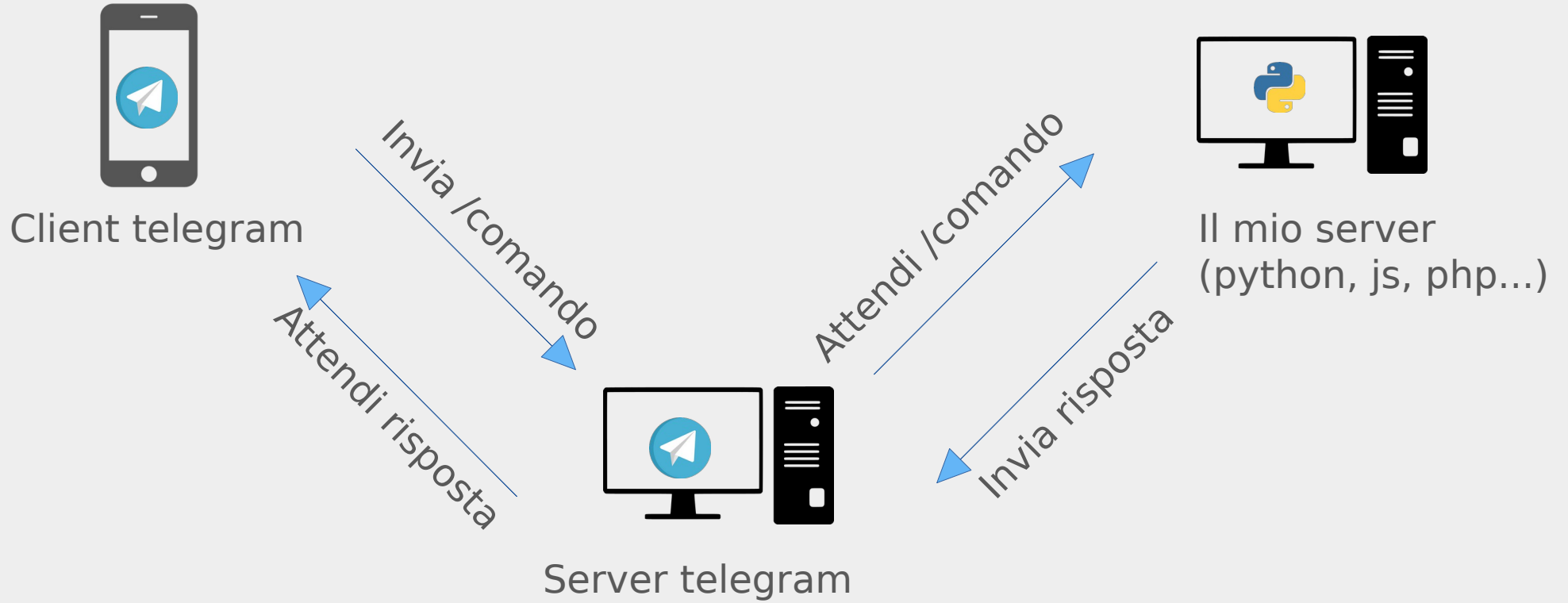
Sono AI? No, ma da qualche parte bisogna pur iniziare...

Vedremo:

- > struttura di un bot
- > gli ingredienti per programmarlo

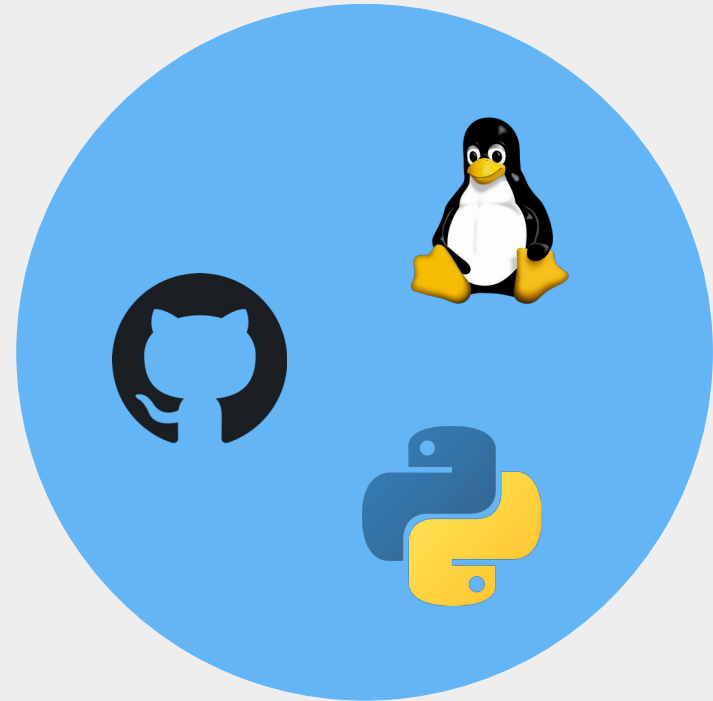


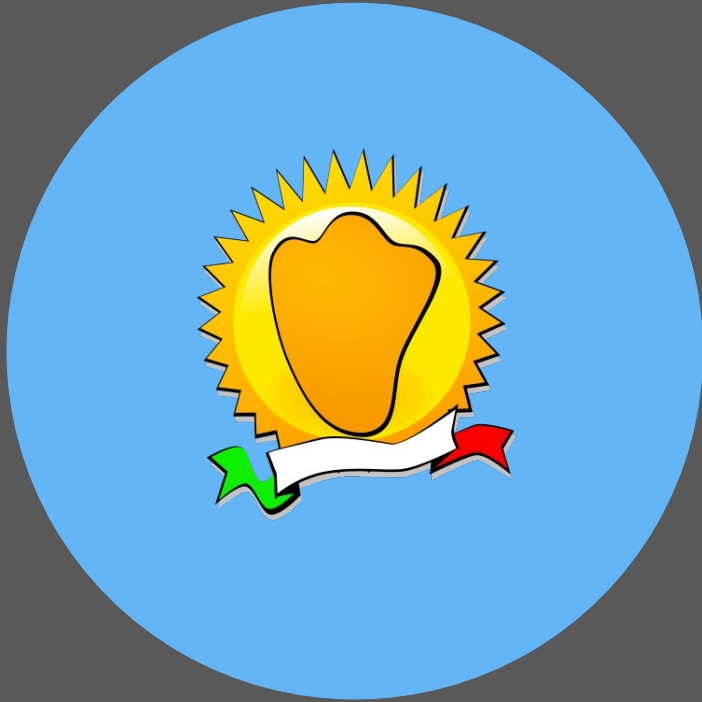
La struttura di un bot



Cosa ci serve?

- 1) Creare un bot (@botfather)
- 2) Autenticazione
- 3) Il bot vero e proprio:
resta in ascolto e elabora i comandi
- 4) Una libreria per gestire le chiamate
(es: github.com/python-telegram-bot)





Grazie

Buon Linux Day!
