```
private void executeLoad(long timeout, int users(ount) (
                  showDebugInfo(timeout);
                 Load.setPages(URL, parsingTimeout);
                 Load.setTimeout(timeout);
                 List<Load> threads = new ArrayList<>();
                 for (int i = 0; i < usersCount; i++) {</pre>
                               threads.add(new Load(this.URL));
                  for (Load thread: threads) {

Compared thread thread threads thread threads threads threads threads threads threads threads threads thread threads threads threads threads threads threads thread threads thread threads threads threads threads thread threads thread threads threads thread threads threads thread threads thread threads thread threads thread threads threads thread threads thread threads thread threads threads thread threads thread threads thread threads thread threads threads thread threads threads thread threads threads threads threads thread threads thread threads thread threads threads threa
                                  thread.start();
                 logger.info(s: "All threads are started");
              System.out.print(".....DONE\nProcessing with data...\m");
                                                                                                                                                                                                                                                                                                                        Linux Day 2019
private void executeAvailability(long timeout des
```



Silvia Cibola

https://lugotto.it/



@venturiano



silvia.cibola@gmail.com



https://github.com/venturiano/

Chat Bot

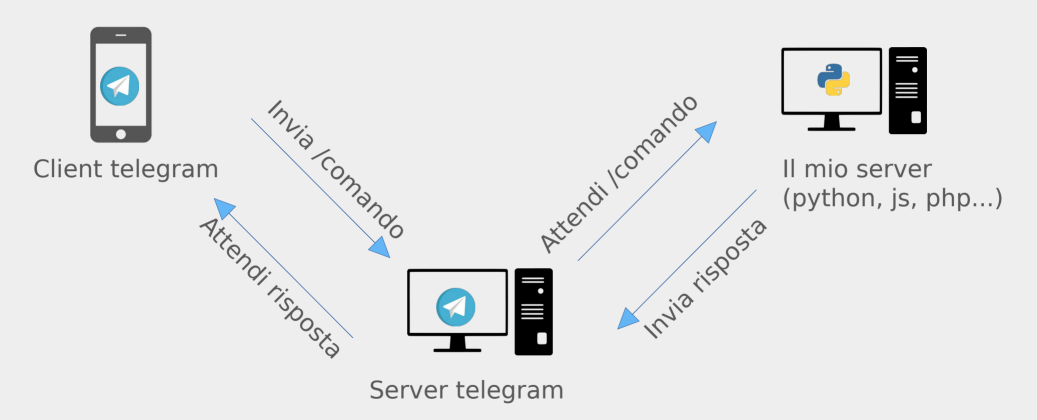
Sono AI? No, ma da qualche parte bisogna pur iniziare...

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!