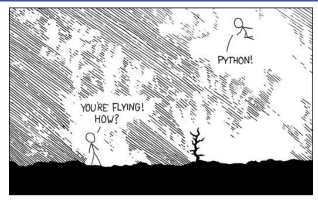
### Kā strāda dators un programmēšana







#### Ko mēs mācīsimies?

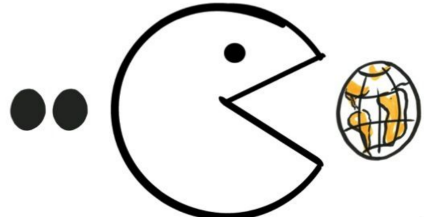


- Programmēšanu datorprogammas izveides procesu
- Programmēšanas pamatus (Python)
- Kā panākt, lai dators dara to, ko mēs gribam
- Kā "saskaldīt" jebkuru problēmu
- Automate the boring stuff!

## Programmas apēd pasauli



## software is eating up the world\*



\* Marc Andreessen in Wall Sreet Journal

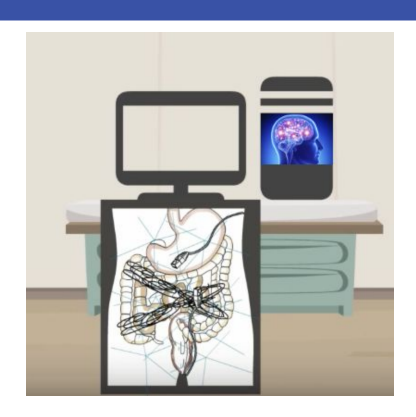
#### Data





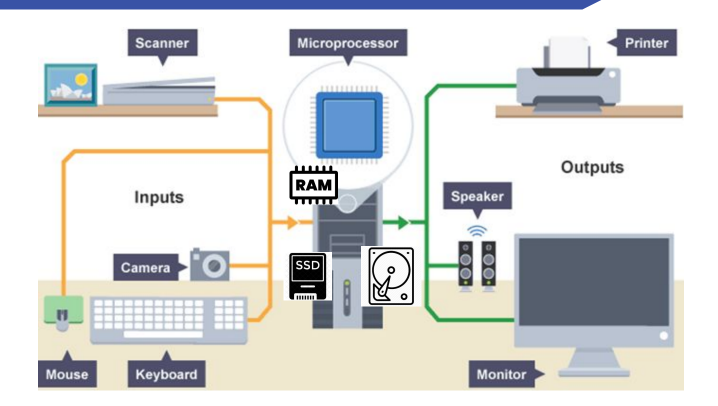
## Dators = paklausīgs bērns(bet klīrīgs)





## ... jāsagremo viss, ko iebarojam





#### Kā sarunāties?





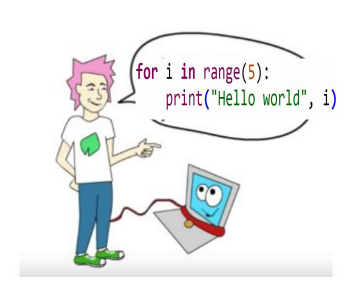
#### "Welcome to The Matrix"



#### Mašīnkods

#### Cilvēkam lasāms kods

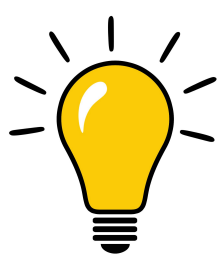




## Abstrakcija







## Abstrakcija

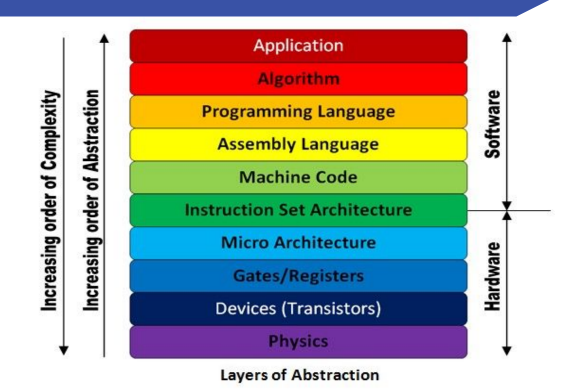






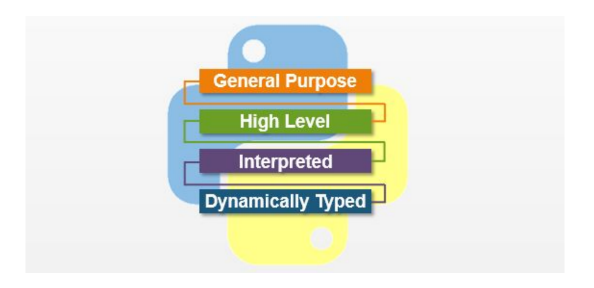
#### Abstrakcija





## Python valoda





#### General



The popular YouTube video sharing system is largely written in Python Google makes extensive use of Python in it's web search system Dropbox storage service codes both its server and client software primarily in Python The Raspberry Pi singleboard computer promotes Python as its educational language

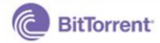








#### COMPANIES USING PYTHON









BitTorrent peer-to-peer file sharing system began its life as a Python Program

NASA uses Python for specific Programming Task The NSA uses Python for cryptography and intelligence analysis Netflix and Yelp have both documented the role of Python in their software infrastructures

### General Glue Language



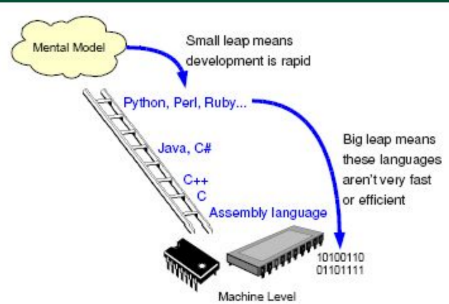
- Readable
- Interactive
- Interpreted
- Dynamic
- Object-oriented
- Portable
- High level
- Extensible in C++ & C



#### High-level



# VHLL Benefits & Drawbacks UNIVERSITY OF LEEDS



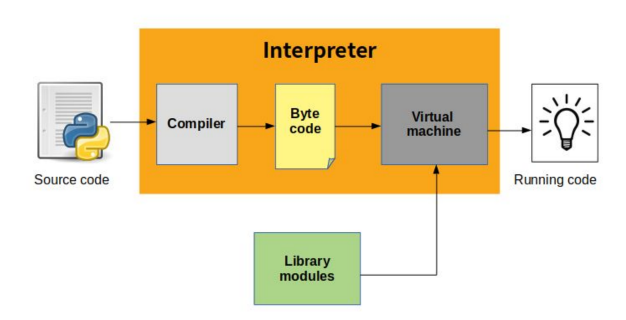
#### Python interpretators





### Python interpretators





src: indianpythonista.wordpress.com

#### Izstrādes Vide







# Vārds Ceļš šeit Pieredze Ko vēlaties sasniegt

