

Seminar Complex Network Analysis Project Progress

Popović Milutin

5. May 2021

Reminder



Python Package Dependency Network

Nodes \rightarrow Repositories

 $\mathsf{Edges} \ \to \ \mathsf{Requirements}(\mathit{Imoprts})$

Reminder



Python Package Dependency Network

Nodes \rightarrow Repositories

Edges → Requirements(*Imoprts*)

Directed Graph

 $\texttt{scipy} \, \to \, \texttt{numpy}$

 $\texttt{scipy} \not\leftarrow \texttt{numpy}$

Revisiting the Data



 \rightarrow Python Package Index (PyPi) gives release information for every version of a package

Revisiting the Data



ightarrow Python Package Index (PyPi) gives release information for every version of a package

requests=="0.10.0"

```
"comment text": "".
    "digests": {
        "md5": "c90a48af18eb4170dbe4832c1104440c",
        "sha256":
"210a82e678c45d433a4ad1f105974b3102a8ab5198872dc0a3238a8750d4c65e"
    "downloads": -1,
    "filename": "requests-0.10.0.tar.gz",
    "has_sig": false,
    "md5_digest": "c90a48af18eb4170dbe4832c1104440c",
    "packagetype": "sdist",
    "python_version": "source",
    "requires_python": null,
    "size": 62046.
    "upload time": "2012-01-22T05:08:17".
    "upload_time_iso_8601": "2012-01-22T05:08:17.091441Z",
    "url": "https://files.pythonhosted.org/packages/62/35/0230421b8c4efad6624518
028163329ad0c2df9e58e6b3bee013427bf8f6/requests-0.10.0.tar.gz".
    "yanked": false,
    "yanked_reason": null
```

Revisiting the Data



 \rightarrow Python Package Index (PyPi) gives release information for every version of a package

requests=="0.10.0"

```
"comment text": "".
   "digests": {
        "md5": "c90a48af18eb4170dbe4832c1104440c",
        "sha256":
"210a82e678c45d433a4ad1f105974b3102a8ab5198872dc0a3238a8750d4c65e"
    "downloads": -1,
    "filename": "requests-0.10.0.tar.gz",
    "has_sig": false,
    "md5_digest": "c90a48af18eb4170dbe4832c1104440c",
    "packagetype": "sdist",
                                      "upload_time": "2012-01-22T05:08:17",
    "python_version": "source",
   "requires_python": null,
    "size": 62046.
   "upload_time": "2012-01-22T05:08:17",
    "upload time iso 8601": "2012-01-22T05:08:17.091441Z".
    "url": "https://files.pythonhosted.org/packages/62/35/0230421b8c4efad6624518
028163329ad0c2df9e58e6b3bee013427bf8f6/requests-0.10.0.tar.gz".
    "yanked": false,
    "vanked reason": null
```

Revisiting The Data



- ightarrow sort nodes & links based on release date
 - ⇒ Time dependent directed network



→ Child-Class of nx.DiGraph



- → Child-Class of nx.DiGraph
 → Every edge has a time-stamp e.g.
 - $\mathtt{scipy} \to \mathtt{numpy} \ \mathtt{at} \ t = 2016-4$



- → Child-Class of nx.DiGraph
- ightarrow Every edge has a time-stamp e.g.

$$\mathtt{scipy} o \mathtt{numpy} \ \mathtt{at} \ t = 2016\text{-}4$$

class TDiGraph(nx.DiGraph)

Class Method: forward add edges with time-stamp t set t = t + 1



- ightarrow Child-Class of nx.DiGraph
- ightarrow Every edge has a time-stamp e.g.

$$\mathtt{scipy} o \mathtt{numpy} \ \mathtt{at} \ t = 2016\text{-}4$$

class TDiGraph(nx.DiGraph)

Class Method: forward add edges with time-stamp t set t = t + 1

Class Method: backward remove edges with time-stamp t set t=t-1

Traveling Back in Time



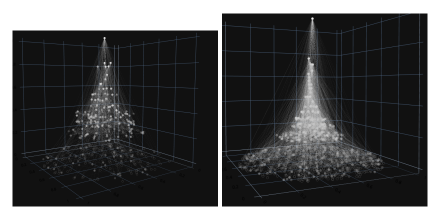
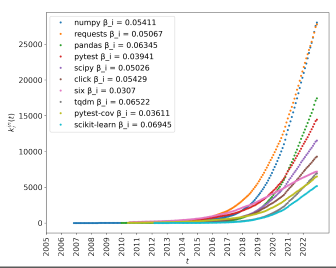


Figure: Left: Graph from 2015, Right: Graph from 2022

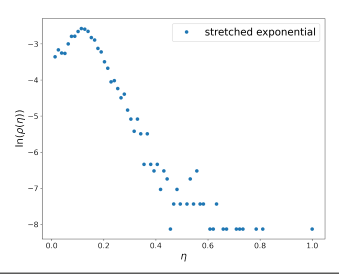
Observations





Observations







Idea: "Light-Ray" Layout

 $\,\rightarrow\,$ separate nodes based on their degree distance



Idea: "Light-Ray" Layout



Idea: "Light-Ray" Layout

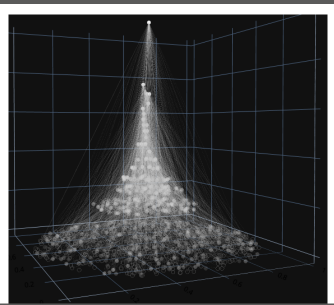
- ightarrow separate nodes based on their degree
- ightarrow place them each uniformly on a circle/disks distance



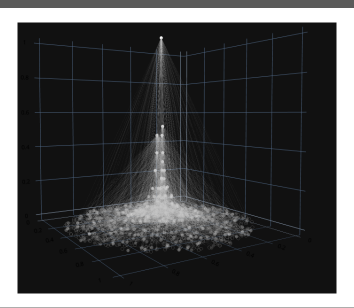
Idea: "Light-Ray" Layout

- ightarrow separate nodes based on their degree
- ightarrow place them each uniformly on a circle/disks
- $\,\,
 ightarrow\,$ stack the disks, based on a function representing their distance

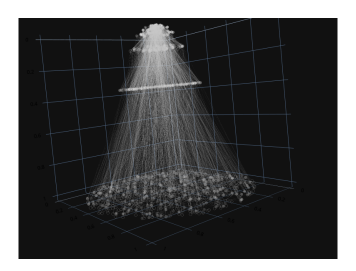




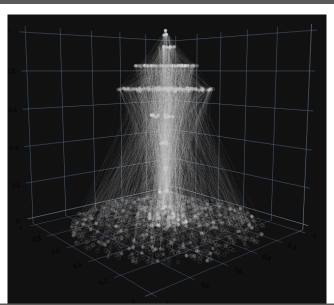












Bibliography



- [1] A.L. Barabási. *Network Science*. Cambridge University Press, 2016. ISBN: 9781107076266. URL: https://books.google.at/books?id=iLtGDQAAQBAJ.
- [2] Python Software Foundation. *Python Package Index*. URL: https://pypi.org/ (visited on 03/15/2022).



To be continued...

Thank You!