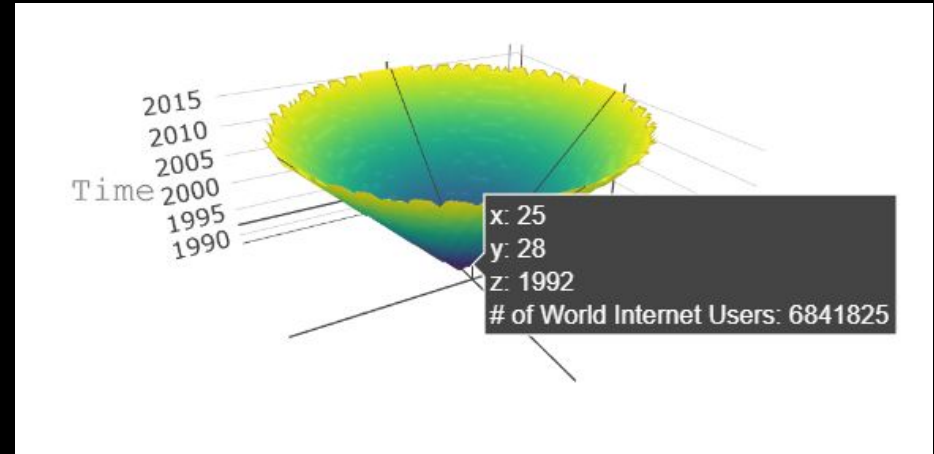


Clayton T. - 0400

- Team: B3 Tech Cone
 - Added/formatted datasets (AI patents, cellular, Broadband, internet users)
 - Added website style
 - Added 3D cone graph model
 - Added toggle between graph views



- GitHub:
<https://github.com/B3TechCone/TechConeSite/tree/Django-Refactor-Integration/DjangoTechCone>
- Artifacts (ct_req.txt, prospective_datasets.txt, test_cone_dimensions.js):
/courses/cs410/s26/hdeblois/GROUP2/longproj02/t3
- Demo of deployed site: <https://www.cs.umb.edu/~hdeblois/cs410/longproj02/t3/>

Broad/Deep Skills

- nnnn.txt: /home/ctang06/0400.txt

- Python

T
e
a
m
C
o
m
m
u
n
i
c
a
t
i
o
n

Terminal Commands

L
e
a
r
n
i
n
g
L
a
n
g
u
a
g
e
s

Web Design

V
e
r
s
i
o
n
C
o
n
t
r
o
l

Additional Comments

- We plan to deploy the site onto the CS server with a VM to accommodate Django architecture
- We also plan to add more datasets and dynamic functionality (automatic updates, merging, automated conversion from .csv and other formats, more user interaction, etc.)
- I plan additional style updates for the webpage (animations, viewport resizing)
- Research Paper: </home/ctang06/cs410/0400.pdf>
- Thank You