

**GIT**

**(<https://tinyurl.com/git-meaning>)**

**Alex Brisan (abrisan@exseed.ed.ac.uk)**

# The problem

**For once, it (partly) comes down to (managing) lines of code (LoC)**

Uni

5k

Medium size company

50k

Corporation

10s of mils.

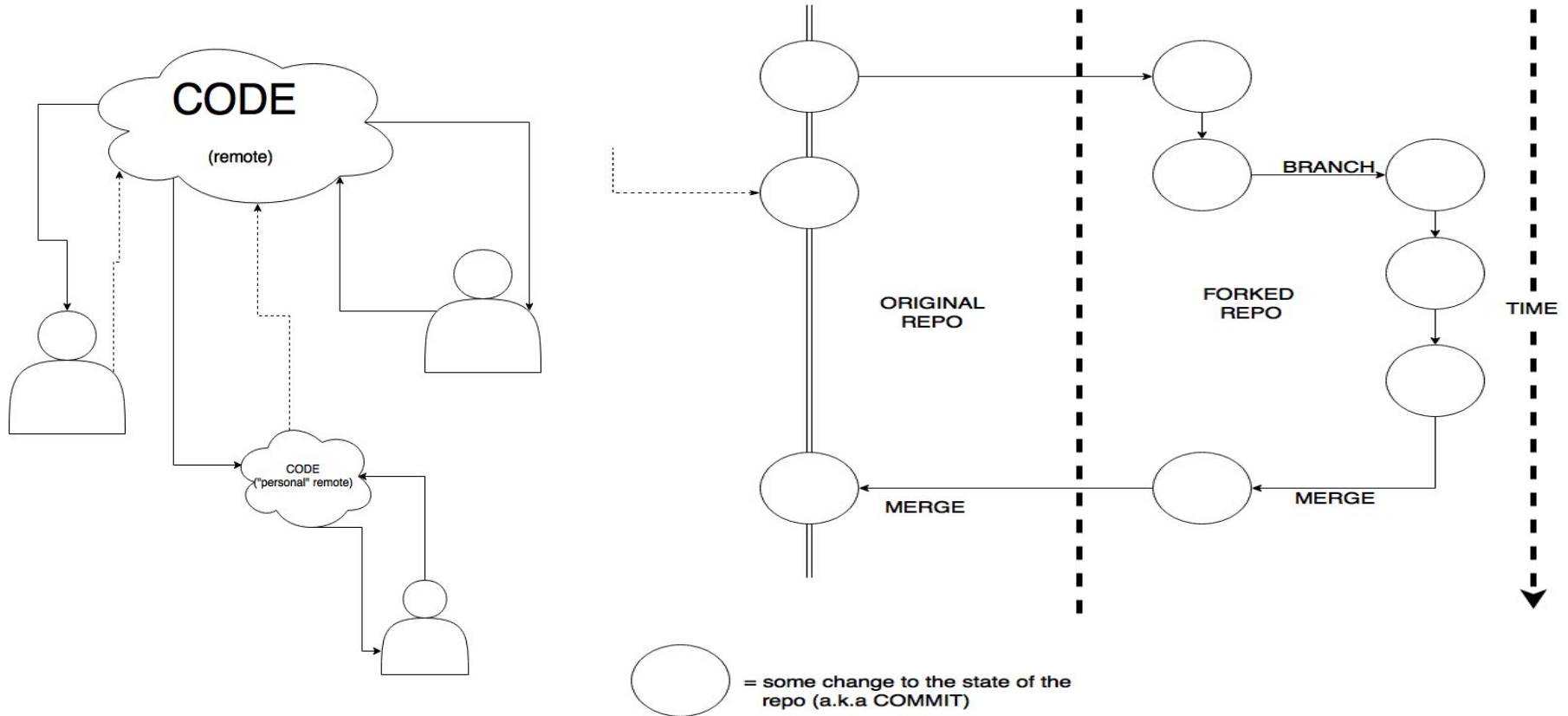
A horizontal bar chart illustrating the scale of lines of code (LoC) managed by different types of organizations. The chart consists of three rows. The first row, labeled 'Uni', has a green bar representing 5k lines of code. The second row, labeled 'Medium size company', has a yellow bar representing 50k lines of code. The third row, labeled 'Corporation', has a red bar representing 10s of mils. (tens of millions) lines of code. The bars are of increasing length from top to bottom, visually demonstrating the exponential growth in code volume as the organization size increases.

Organization Type	Lines of Code (LoC)
Uni	5k
Medium size company	50k
Corporation	10s of mils.

**Why should I give a buck?**



# What's the idea?



*Demo*