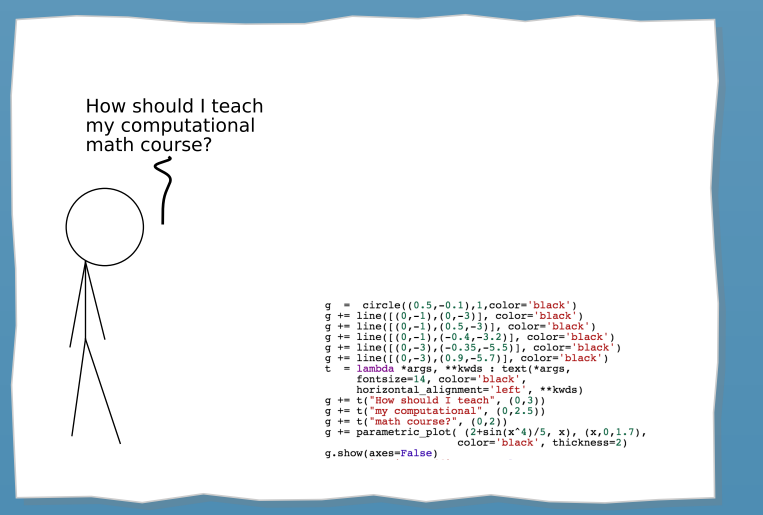
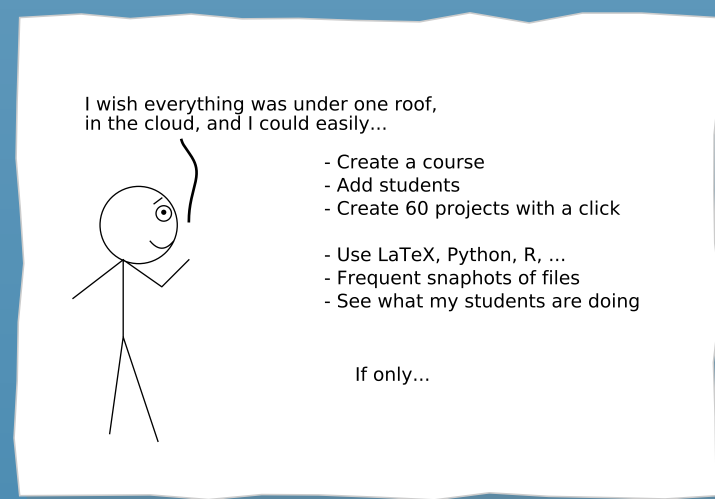


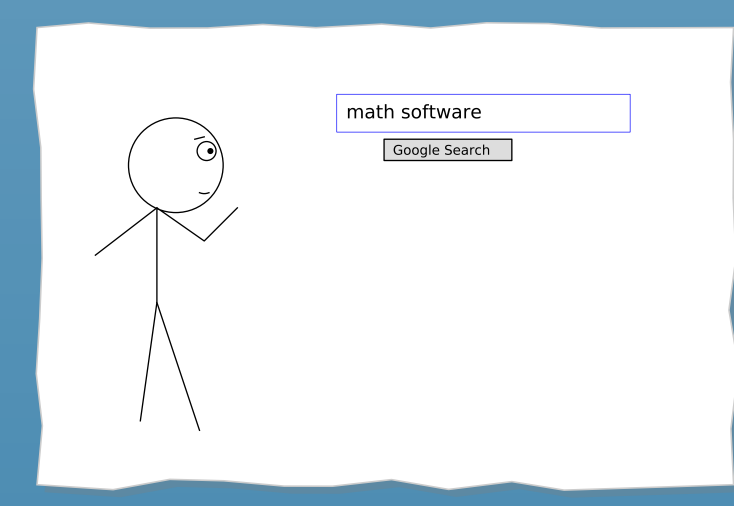
# SageMathCloud (https://cloud.sagemath.com)

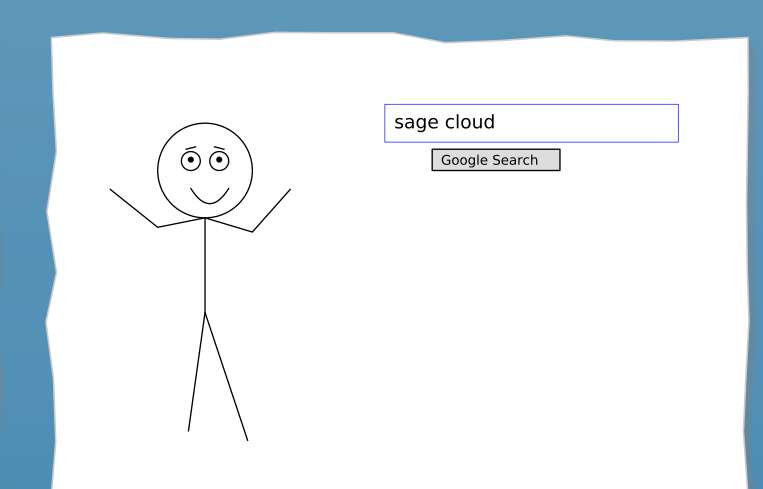
## William Stein University of Washington

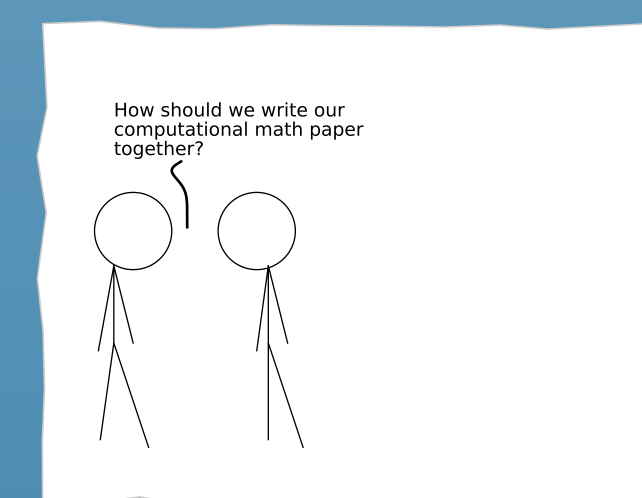






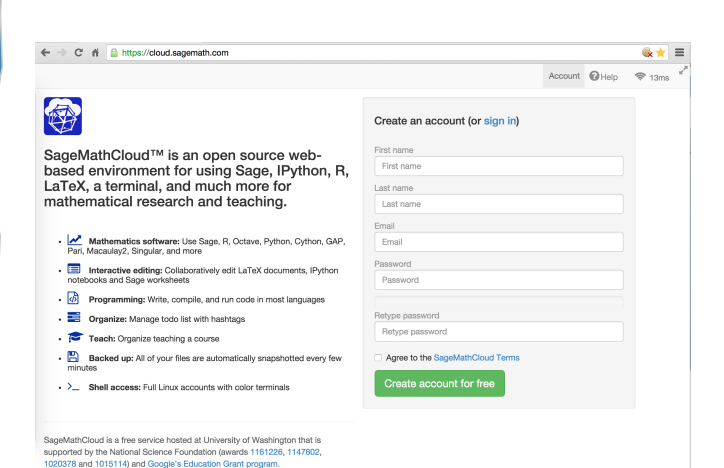


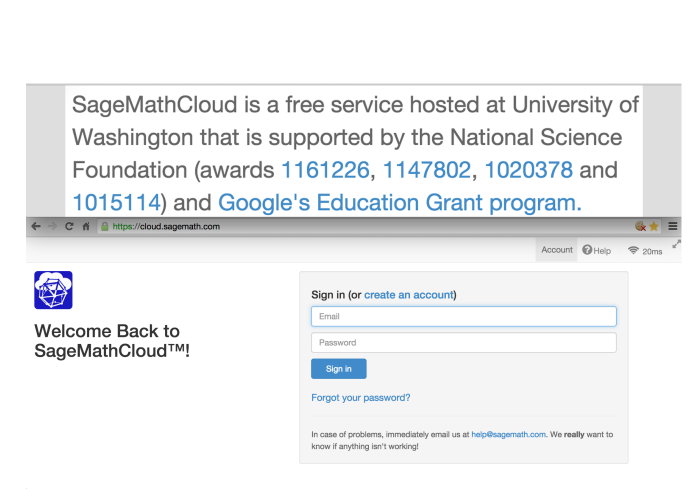




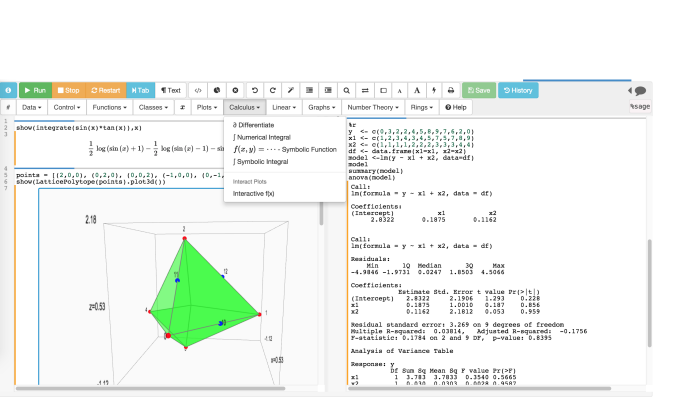
#### Problem: Courses often use many websites and complicated software installs

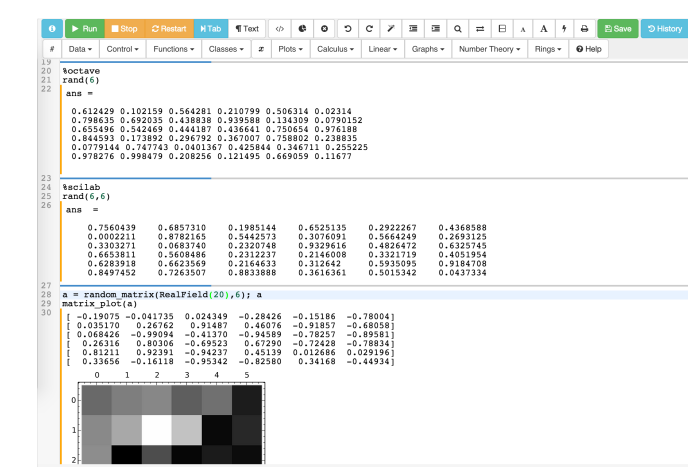
Solution: SageMathCloud – completely in browser (no plugins)



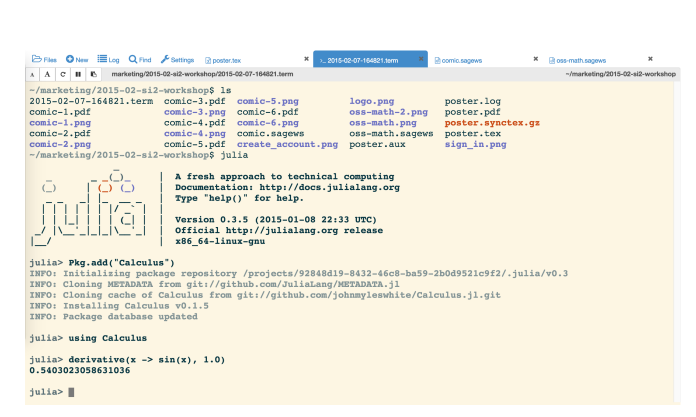


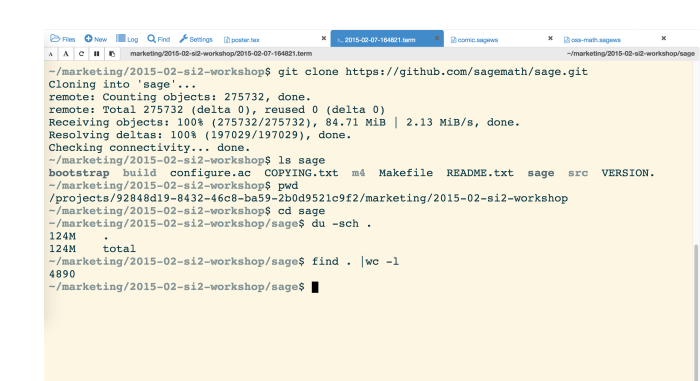
Standard open source math software: Sage, R, Octave, Scilab, . . .





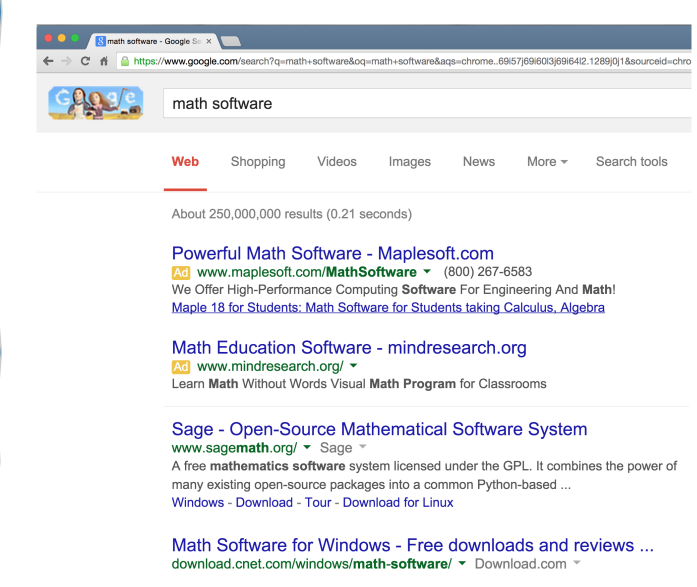
Full Linux environment when you need it (entirely inside browser!)

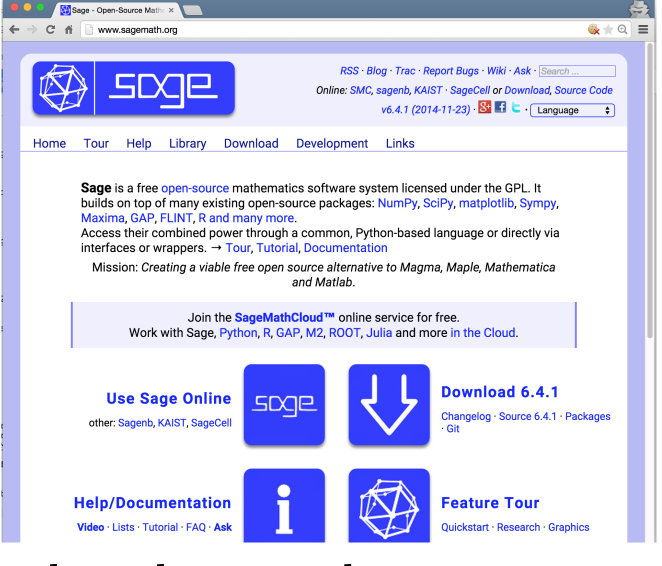




### SageMath: open source math software...

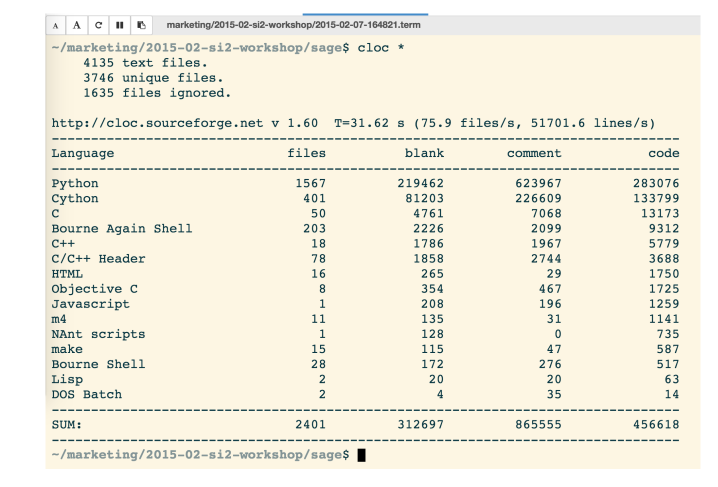
Google search for math software



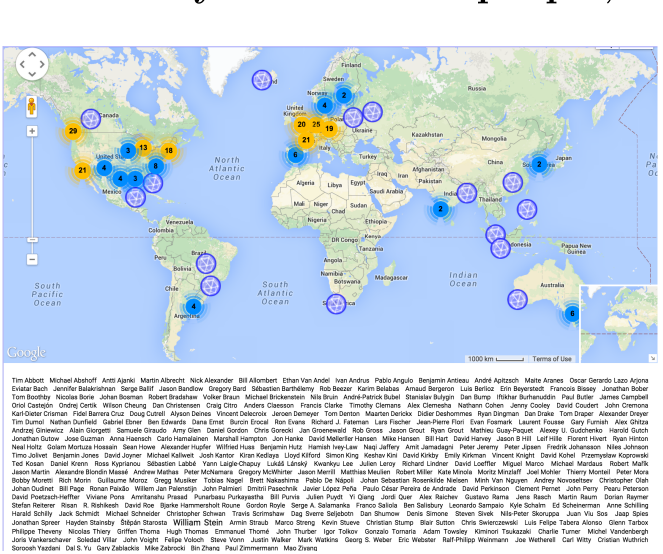


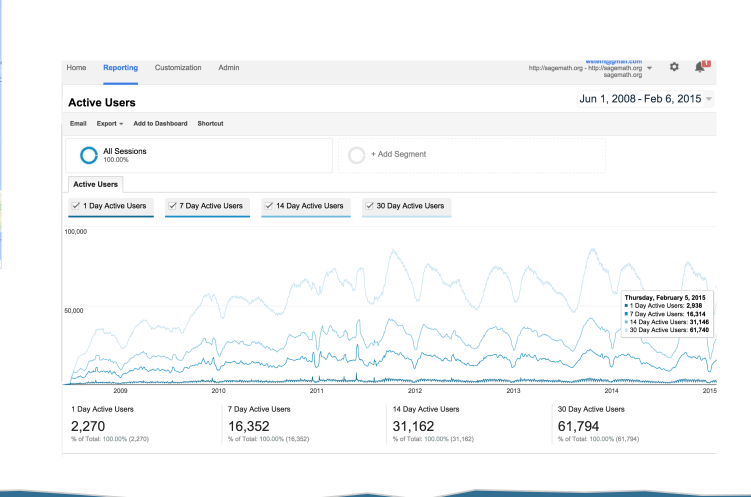
Sage includes 91 standard packages and much new code





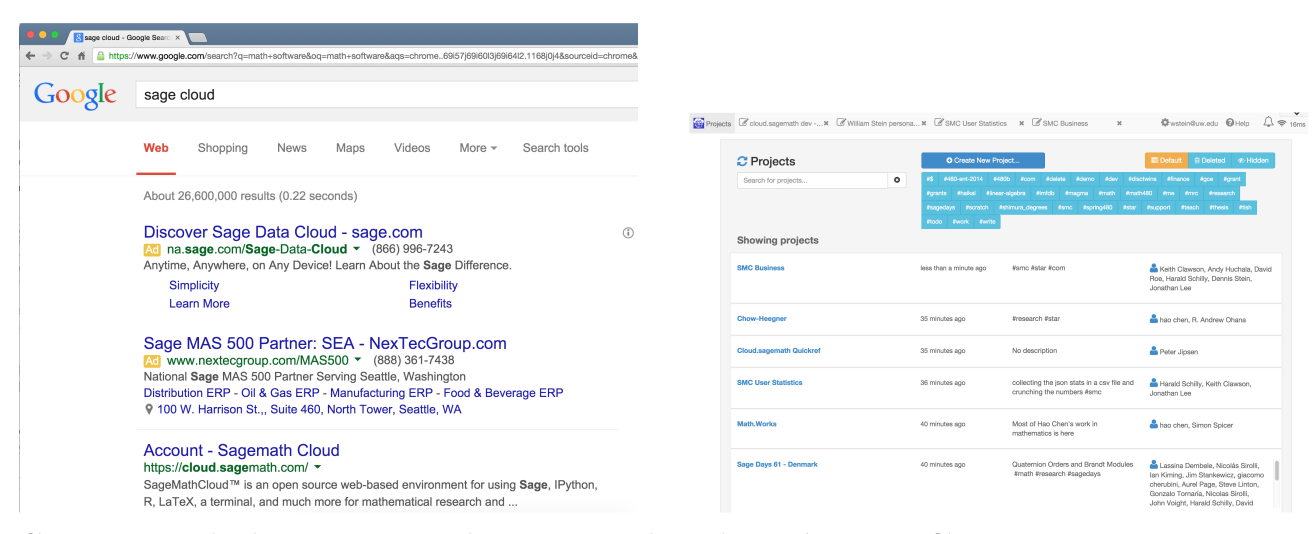
Written by hundreds of people; 60K monthly active users



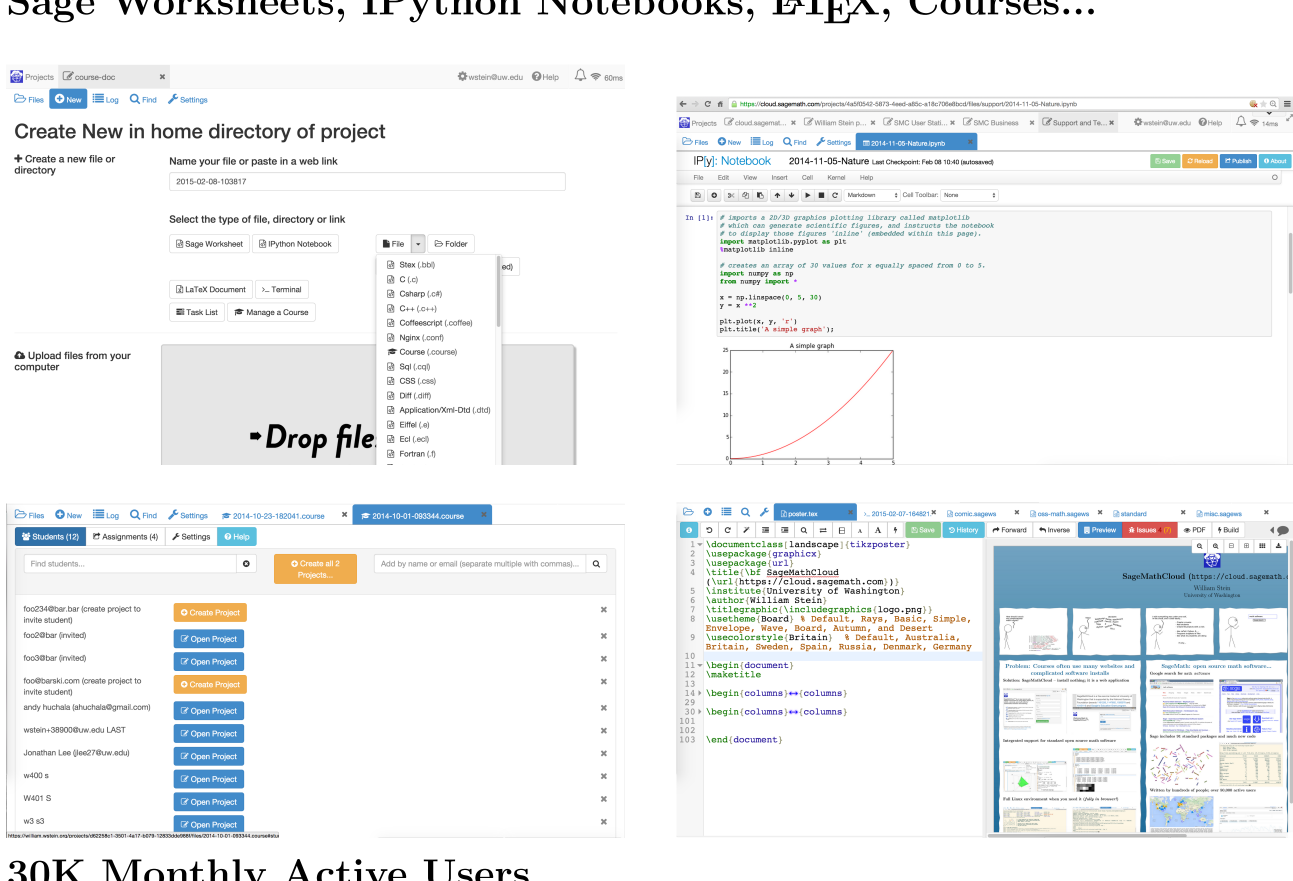


#### SageMathCloud: open source math cloud...

Google search for sage cloud



Sage Worksheets, IPython Notebooks, LATEX, Courses...



30K Monthly Active Users

