For (2)

* Has a company to back/support it
* Expandable from company
* Profits for the company
* OS can have data collection without security

Against (4)

* Less developers looking at bugs
* Cost money to maintain (Apple)
* Bugs have to be reported, then studied, then fixed, then pushed (long process)
* Developers less attached to project bc only motivation is money vs pride/accomplishment etc
* No privacy concerns

Questions

* Why is it more stable to have prop?
  + Dedicated help/support line for corporations that use the prop soft

“Crossfire” Round

* For (3)
  + No real way for OS devs to check every line of code
  + Better security than OS
* Against (5)
  + Apple/Windows are super closed
  + Security flaws with bigger market
  + Paywalls
  + Have to buy the product to run the software
  + Files are broken up for easier debugging