

# Physical Computing

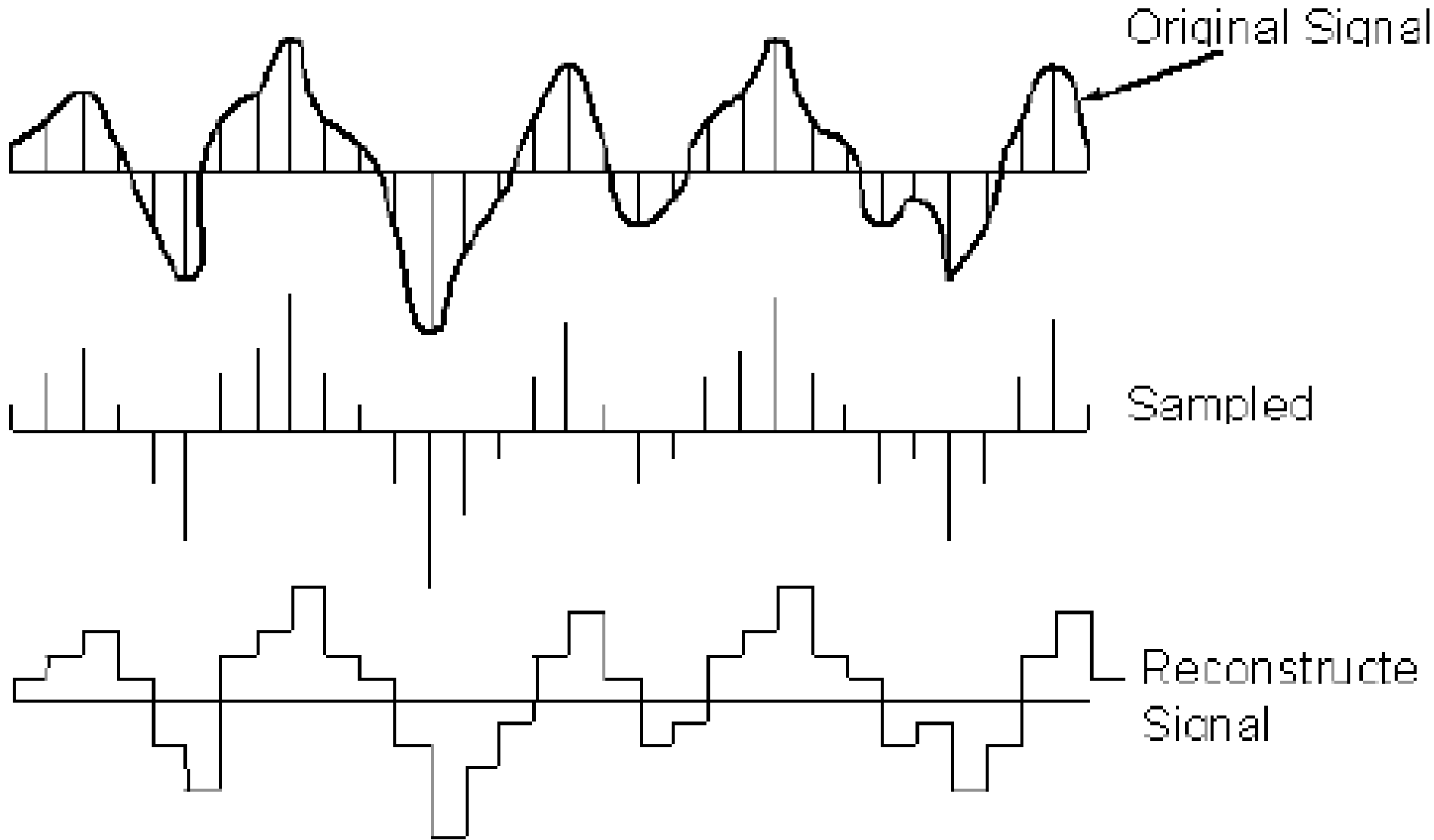
<http://itp.nyu.edu/physcomp/>

Hans-Christoph Steiner  
hansi@nyu.edu

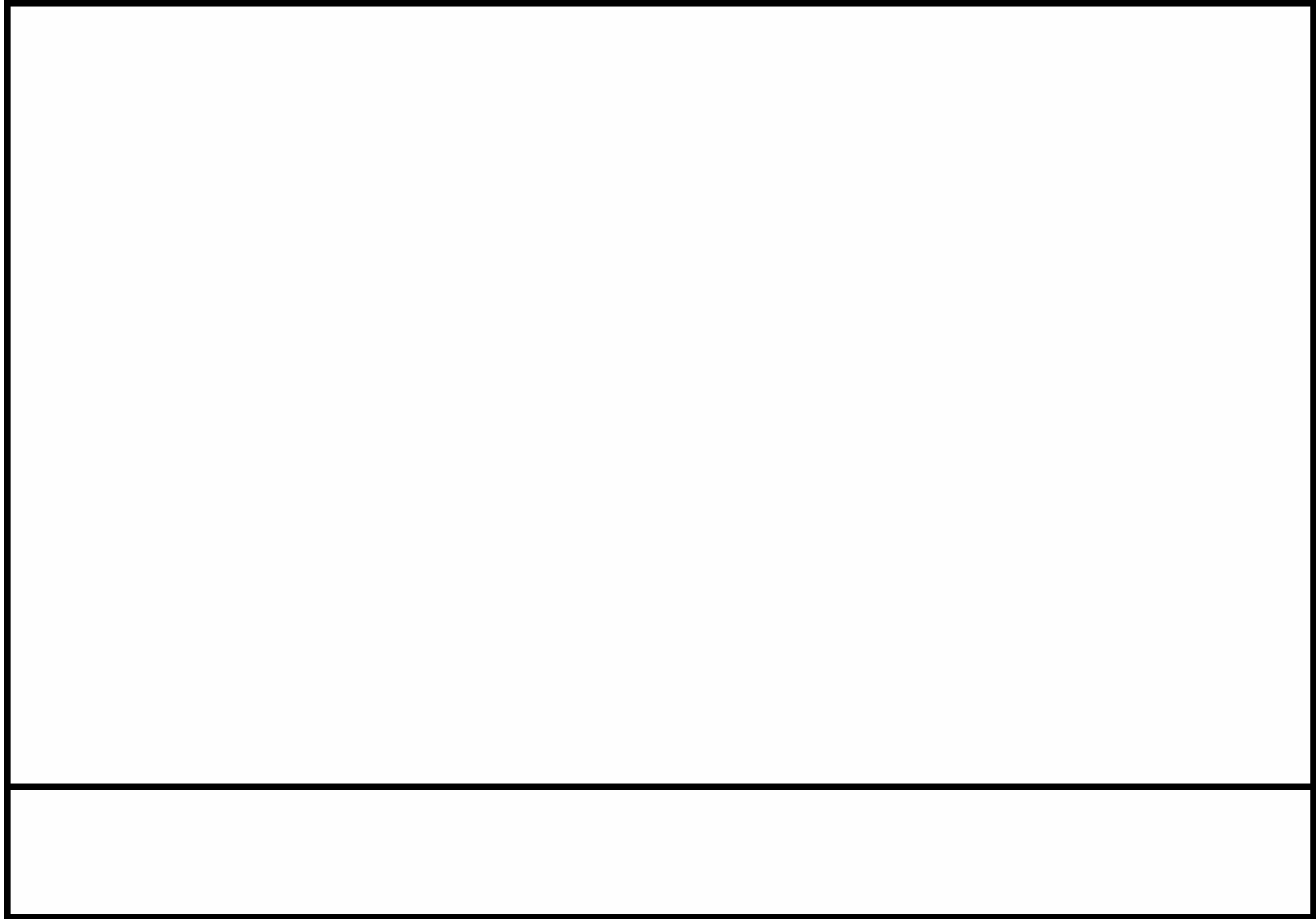
Thursday, Nov. 29th, 2007

Questions?

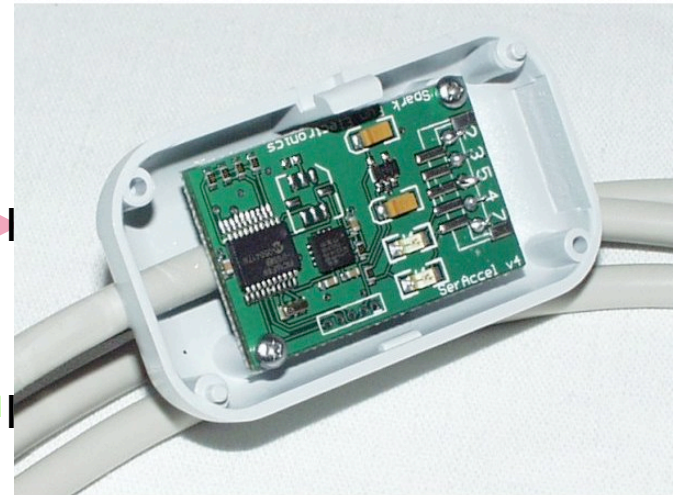
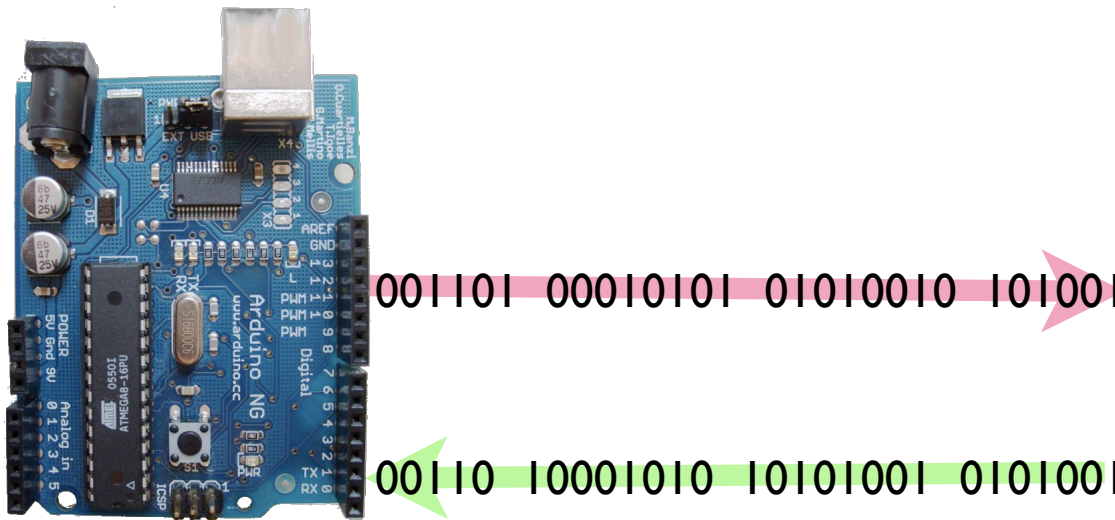
# analog to digital



# pulse width modulation



# serial communications





around 1000



around 1300



around 1300



around 1450



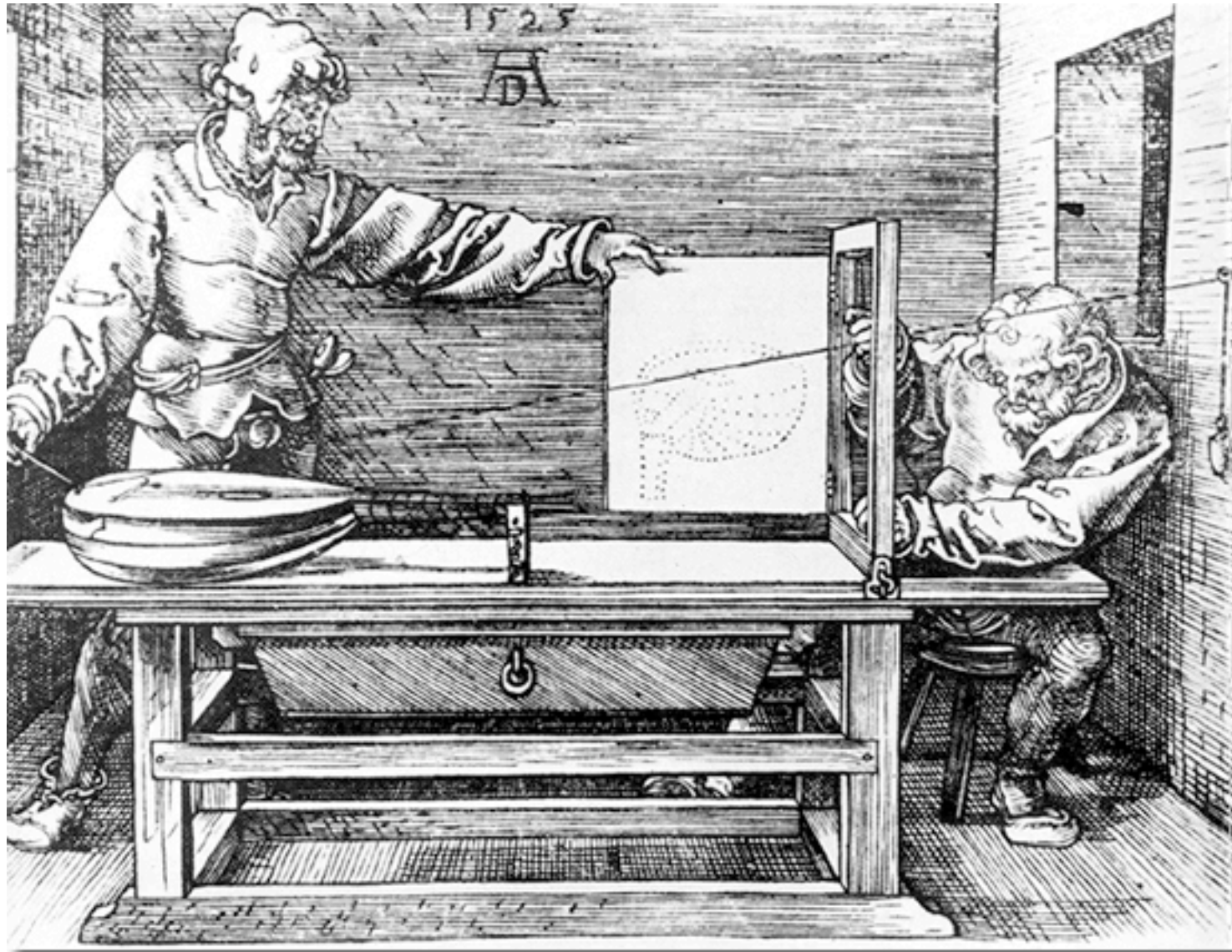
around 1450



around 1480



around 1500



around 1753



*Whoever makes a DESIGN, without the Knowledge of PERSPECTIVE, will be liable to such Absurdities as are shown in this Frontispiece.*



# final project

<http://itp.nyu.edu/physcomp/Intro/FinalProject>

- the same idea as the midterm project
- you can work alone or in groups of up to three
- document each step as you go
- make sketches, prototypes, user tests, etc.
- emphasis on clear interaction and sensing actions
- should generate timely and appropriate responses
- present progress in alternating classes until the end

# assignment for next week

- group One final presentations!
- bring your projects, and we'll workshop them
- no reading/no reading
- keep writing in your journals, document your work