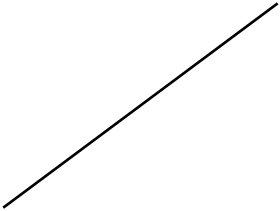
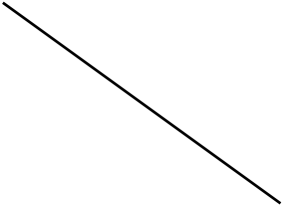
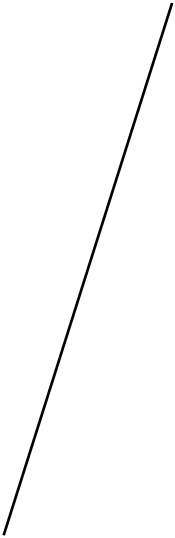
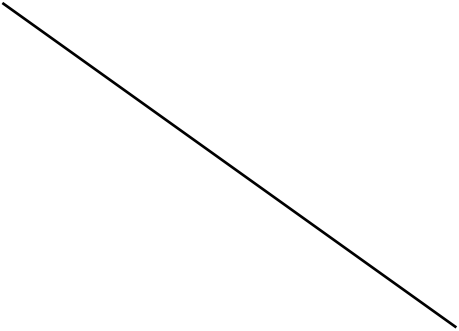
FANCIER EQUATIONS

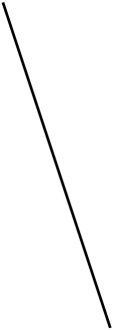


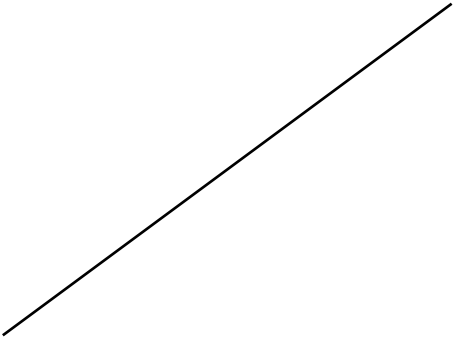




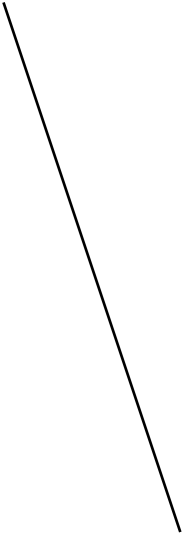




















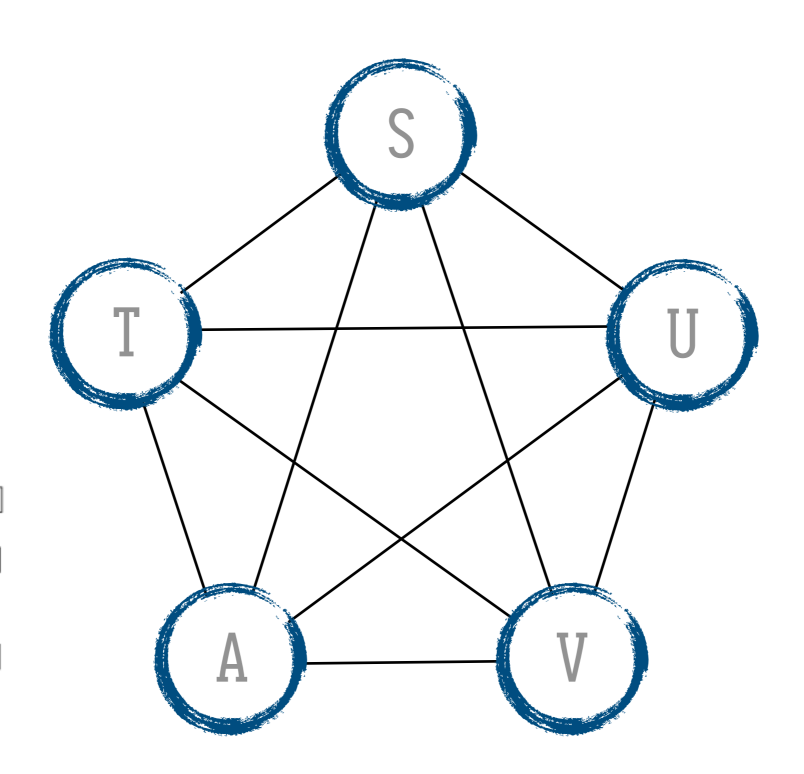




$$egin{align} v &= u + at & [1] \ s &= ut + rac{1}{2}at^2 & [2] \ s &= rac{1}{2}(u+v)t & [3] \ v^2 &= u^2 + 2as & [4] \ s &= vt - rac{1}{2}at^2 & [5] \ \end{cases}$$



FANCIER EQUATIONS



 $egin{align} s &= ut + rac{1}{2}at^2 & [2] \ s &= rac{1}{2}(u+v)t & [3] \ v^2 &= u^2 + 2as & [4] \ s &= vt - rac{1}{2}at^2 & [5] \ \end{cases}$

 $v=u+at \quad [1]$

BACK & FORTH

- INPUT-TO-OUTPUT? SPECIAL CASE.
- OUTPUT-TO-INPUT? SPECIAL CASE.
- MIDDLE TO BOTH? SPECIAL CASE.
- WE'RE JUST **SHARING KNOWLEDGE**.

