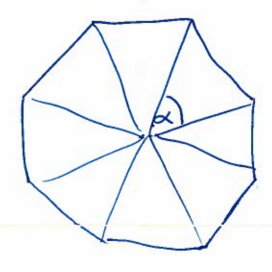
for [\$\vec{x}_1,\vec{x}_2] in my list:

Booked = Btoke + B(\$\vec{x}_0,\vec{x}_1,\vec{x}_2',...)

n-Eck

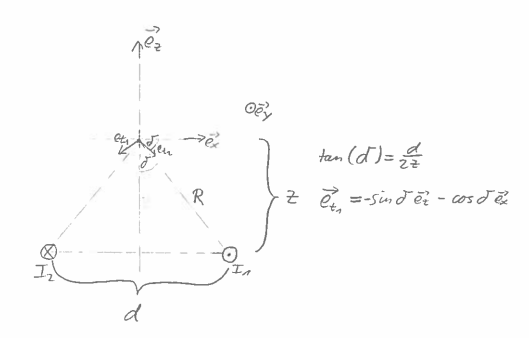


 $\alpha = \frac{2\pi}{h}$

P. Center E. norm Mittel puntle
Norm veltor
4 strom pließt
in Utar
nach R#R

V Mrs. Echen

inner-rad



0