and I saw is I'm I ( I all U ( all ) , we = A ( W, I) it we = foil sind apulle à la fir. Ago: A(W, I,i) // strong de schedule es seu i... m (y lemme) => quedy (= glouber) (s. i. m , si (2 1) // strong de schedule es seu i... m (y lemme) => quedy (= glouber) (s. i. m , si (2 1) // strong de schedule es seu i... m (y lemme) ( of Lenna Ed.) Gmpt= foll & 1 3 5 ty / by = pug Front, an algo guedy whi : he small ( not ) at faithe is  $\frac{312}{2000} = \frac{1}{2} = \frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{2} \cdot \frac{1}{2} \cdot$ I = sintens à schiebulle me les mours.

Aplication: 3 dual apper pour GII Emer.

Aplication: (mothers de madeire la modeire de modeire. In Soy (ED(I)) iterations (on A & COIT+ & D(I) 2 ) for median (1) 2 1 1. Corollain: Guand & problim ut a rateur intuing on obtaint une "nois" e aprox (A < COPT). Dury apin & illustron, the & bung = & (bing + bang - bing &) at the god on its delivered out & so the interpretation of the set of t To the thing of the same of th It ale cong shot = 1 to principe de le abichabine (red sprad in fin wad a) & find = find 1 that = find in find in find in the description (it a in to it a description) (it a in to it a description) (I) 0 = frig - frig = 40 < On ra mg upu hu ihirahom, on a: > un schillion sp & & bang &

but & optit) (& bang &)