## $L = ac_{,} - a dAc_{,}$ H = H

Ab n dan -e ea ch  $\partial / i$  dence ha e abli hed ha ea l e  $\sqrt{\pi} e \sqrt{lie}$  ac  $u \in V$  i i e i a ke elemen  $\sqrt{fla} e^{-r}$  eading achi $\partial / emen \cdot T = and \sqrt{n}$  he inf-ma i n  $\partial / a$  ilable f  $\sqrt{m} \sqrt{4s}$