```
i local ako, _ = require"ako*, require"lib"
local class, OBJ = _.class, _.OBJ
local class, OBJ = _.class, _.OBJ
local col = class("COL",OBJ)
function COL:nex(At,name)
self.at, self.name = at or 0, name or ""
self.at, self.name = at or 0, name or ""
self.ing.ore = ako.ignore(self.name)
self.indep = not ako.ogal(self.name)
self.w = self.name:find"-$" and -l or l end
function COL:adds(t)
for _rx in pairs(t) do self:add(x) end; return self end
function COL:add(x,inc)
if x -= "!" then
inc = inc or l
self.n = self.n + inc
s
```