global frame closure Parent & bindings: a  $(le+((\chi o))$ (Set! x (+ x1)) Call (G): Raret 1 binding: D so let returns 1 (tour runing let) binding: X-20 returns 1 When I cell (c) asain, it all repeat

global frame (let ...) Parent D boinding: b binding: X > closure Call/apply (set! x (+x1)) Cell/apply