

MakeBackup -floglog -C

files
↓
config file - contains already
parsed time interv.

- for each log in logs

bread buffer ← buffer-gen (log, buffersize)

- parse first and last entry in buffer and get first and last time
- read config file for given year

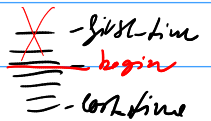


- begin = datetime (year, 1, 1, 0:00)

for each (t1, t2) in config file

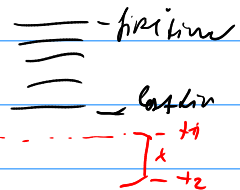
if begin ≥ first time

skip in log till begin and set first time correspondingly



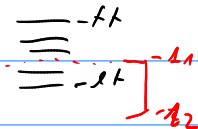
if last time < t1:

copy all from first time
break



else if last time > t1

copy till t1
begin = t2



To same all previous conventions

buffergen = buffergen(log)

buffer = next(buffergen)

while not End:

buffer obj.:	
+ first time	: dt
+ last time	: dt
+ data	: LIST (str)

printer = print_avoiding_collisions(buffer)
next(printer)

while printer.send(buffer): - buffer was

try: next

buffer = buffergen() emptied and still some

next stop iteration: intervals in the year left

printer.close()
notEnd = False
break

