

2 of C bige efter det sidste tegn

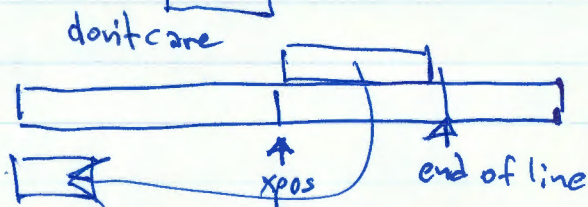
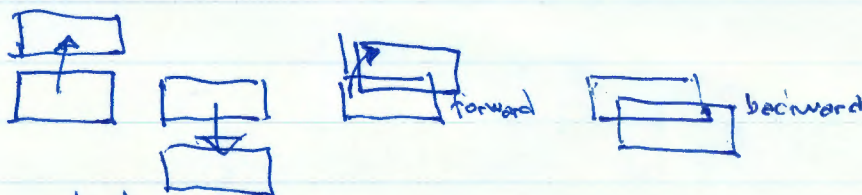
C senere

| | | |
|------------|--------------------|---------------------|
| X 21 : | N ± C ₀ | no problem negative |
| 32 | N 0 | positive problem |
| | C 1 | |
| X = praxis | N 0 | no problem |
| | Z 1 | |
| | C 1 | |

0488

0400 + 28Y

my → zero next ptr



Ptr1 Ptr2 characters = end - xpos
 41EE → 43 69 diff = 17B + 4214 = 438F

4214
 Ptr3 = Backward ~~448d~~
 458d

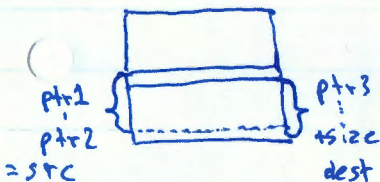
4369
 - 41EE
 + 4214

mode: 0afg memlinef2
 letter.start f50
 count f80...hmm
 keywords 0afg

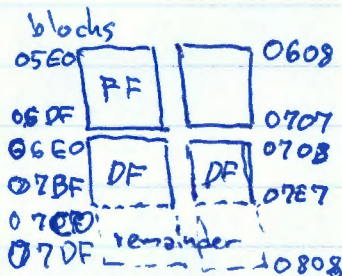
int
 Y 0 1 2 3

gen 2

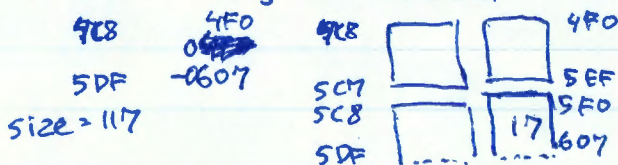
Insert = copy



05E0 - 0608
~~05E0~~ - 07E7
 07BF
 size = 30F



en ~~der~~ slutter lige over en block

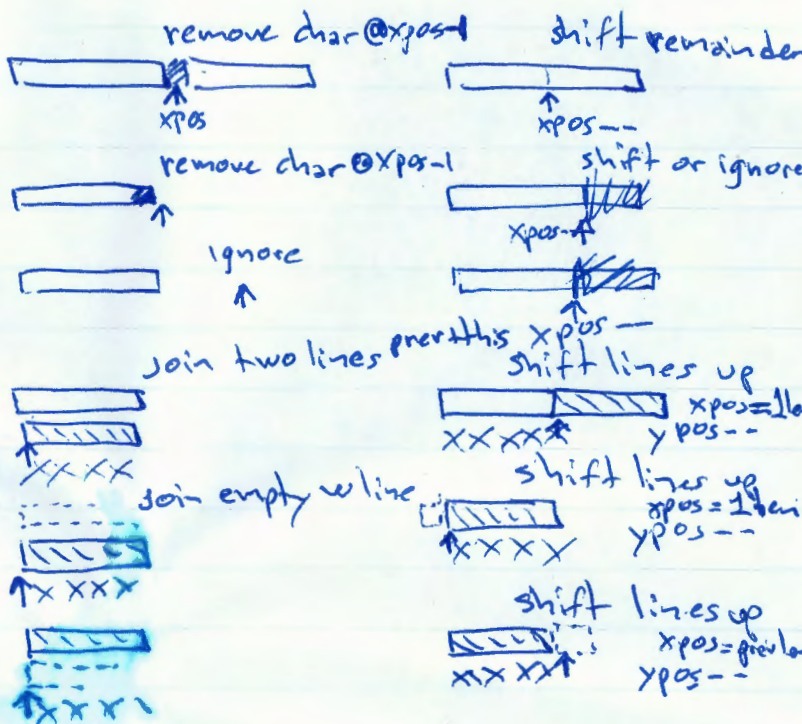


35A4 → 357E
 35C2

Xpos 22
 total 24 → 23 23 - D = 16
 offset 0d

25
 34C0 - 34E5 P
 34E6 - 350C R

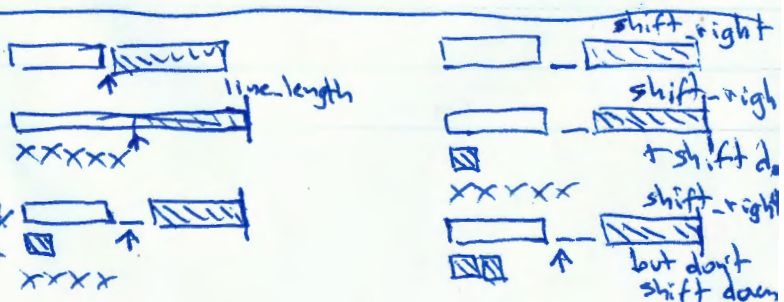
delete



newline



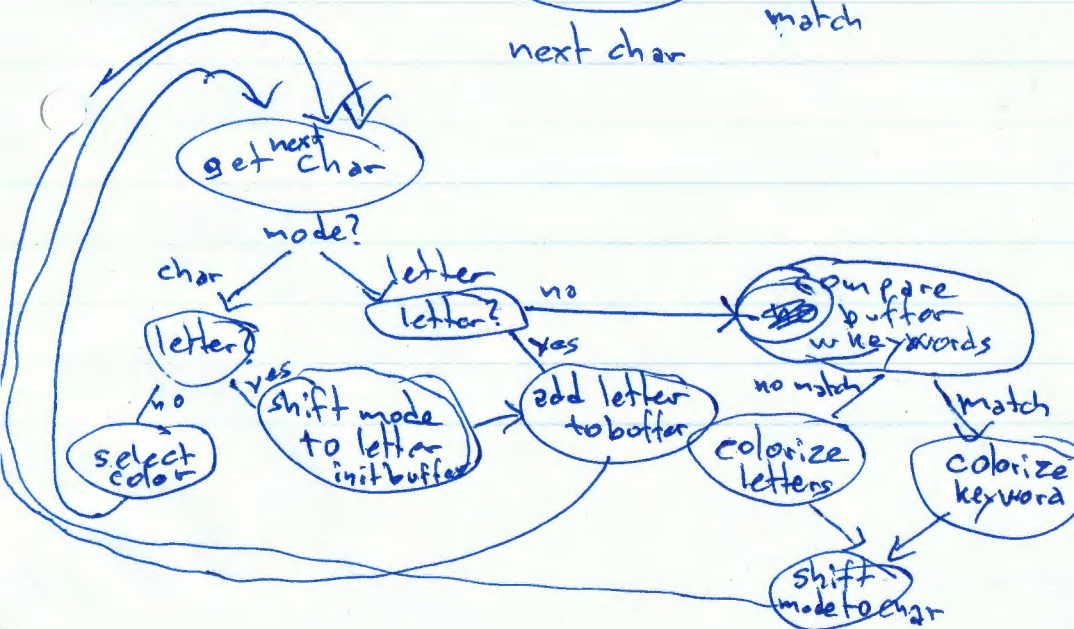
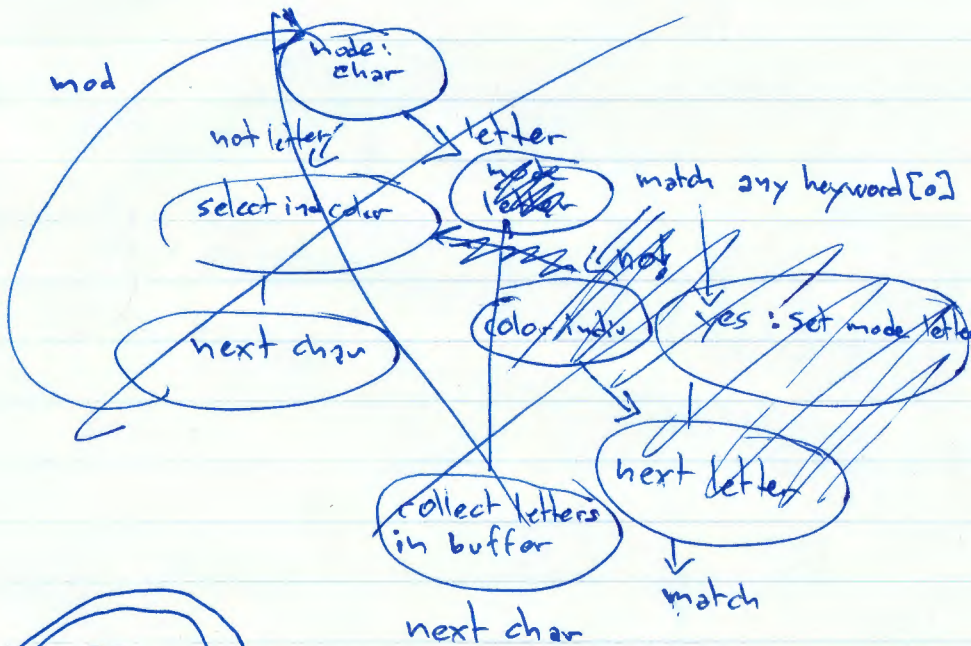
insert



same xpos
ypos as last
insert

5/2/20

char mode =
 → letter set



c-editor

print/plot cursor (statusopt)

~~screen~~

cursor X

cursor Y

current screen address position

current screen address line start

current memory address position

current memory address line start

first memory address (line) visible / offset

total lines in memory (last line?)

first insert + shift down
insert check insert line ypos
same as ypos?

