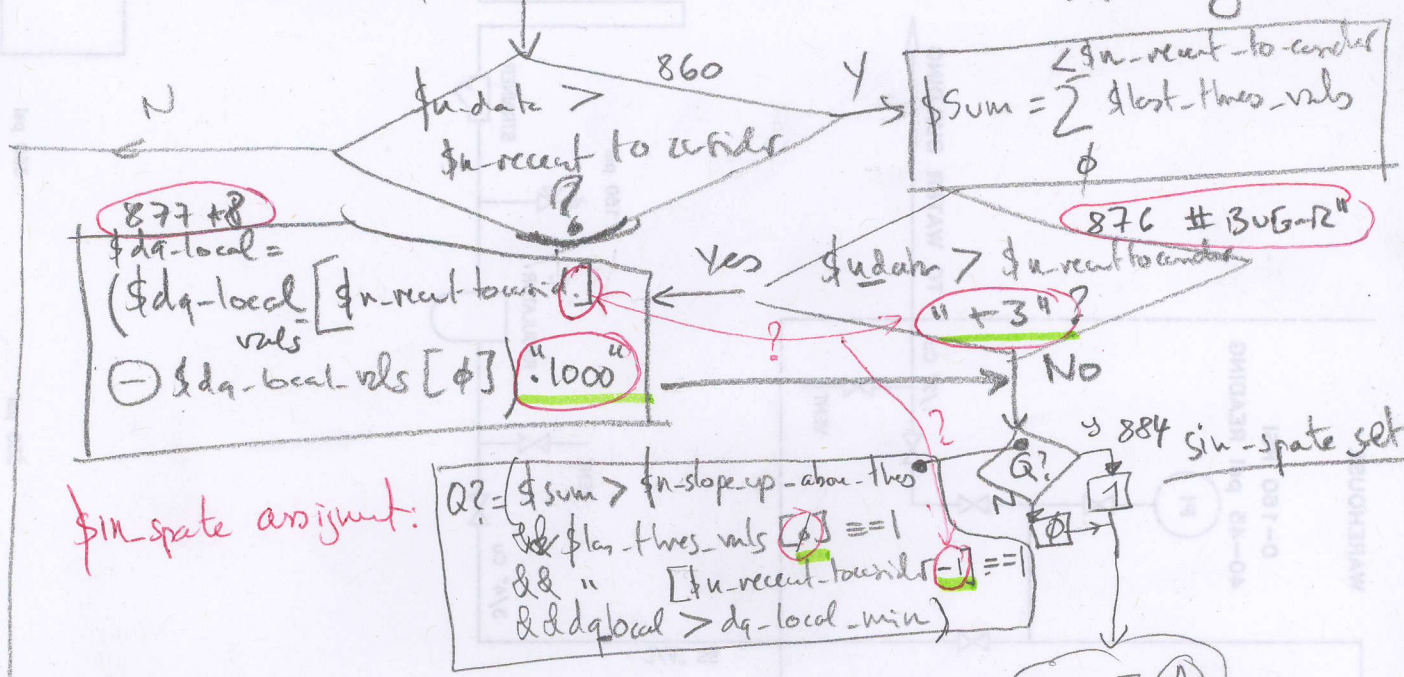


for p.1 Push to last-

160418
rpr algo p.2



\$n-spate assignmt:

AVERAGE SLOPE
ALGO.
printed but not used
in decisions
more details here

P.3(B)

very similar
top.3(B)(C)

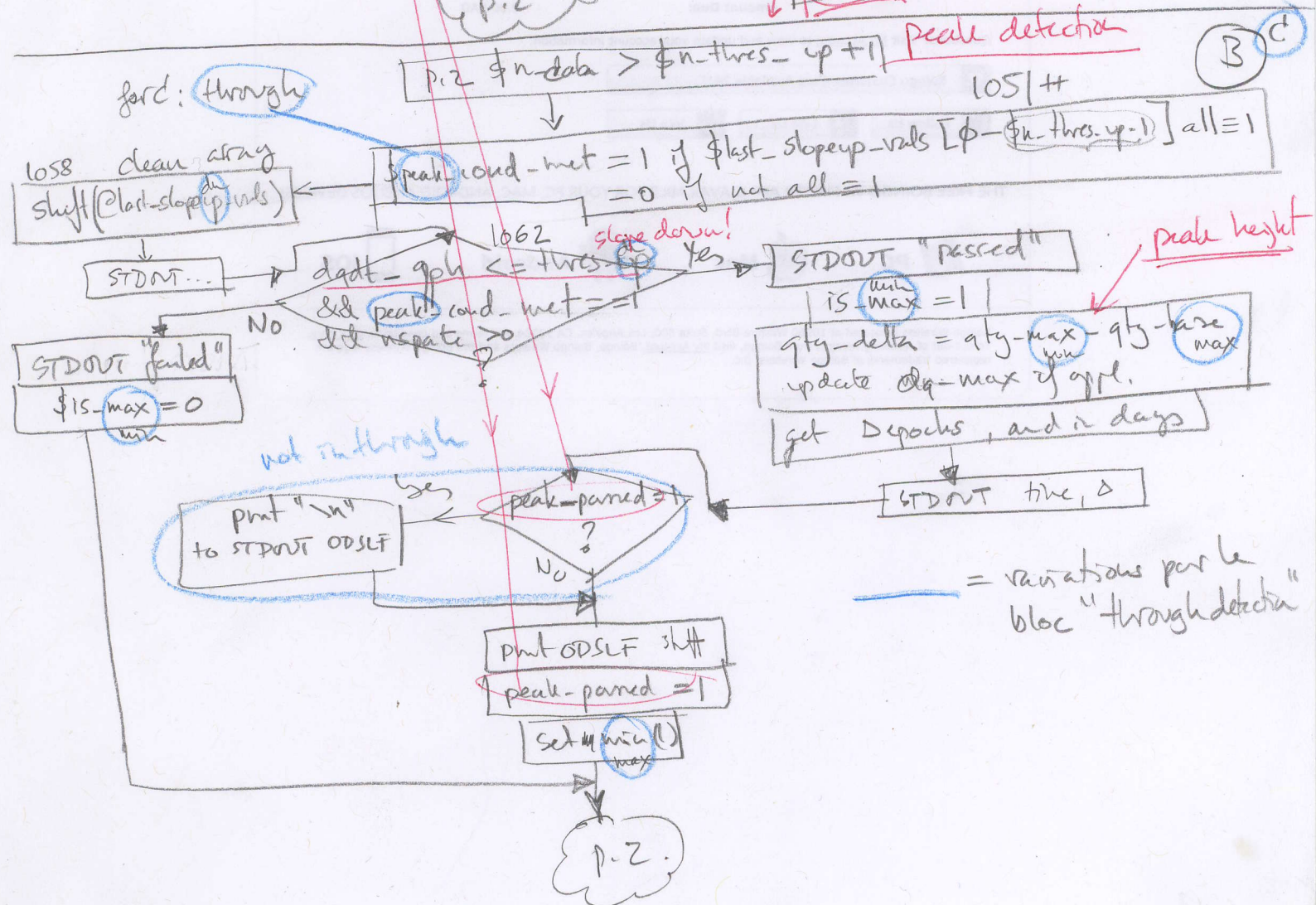
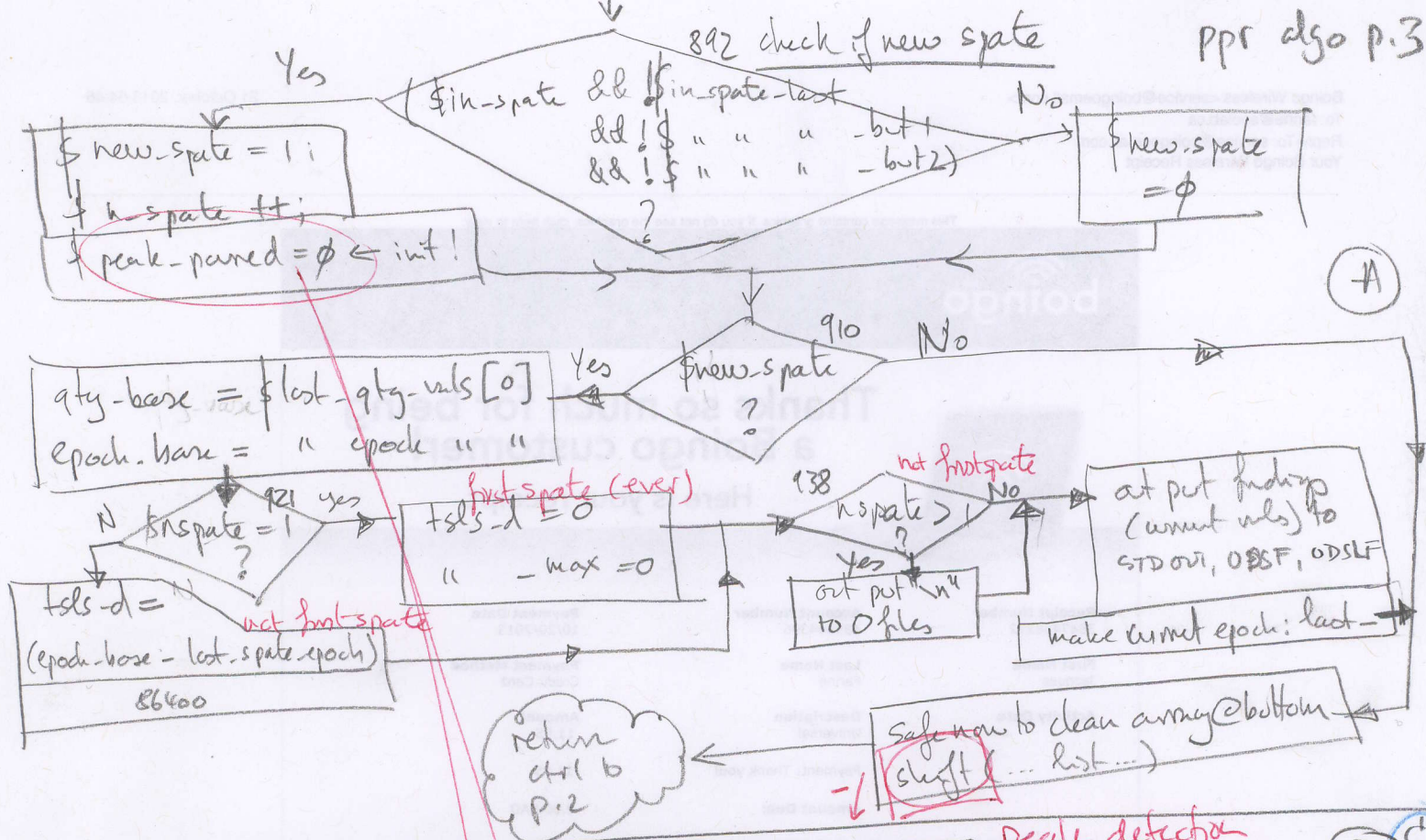
[not flowcharted
yet on 160418]

P.1

p2 set \$in-space

1604 18

ppr algo p.3



I check all fields in db - Q

→ n-not-in-space-req unused! (separate comment)

160418

Ppr. pl
algo refresh

4

II → enager reproduce results PPT
du 15 AVRIL

debug recent data

Q - Amant - 2003 test. tod

n-space-thres-up	space-thres-up	n-thres-up
4	0	10
10	1	4

- clzdat

- ppt

with v as pr
16 04 15 11:33
(pre-ppt.pl)
modded w/
PPT values
per "
160415 08:46"

III details of calculus:

clzdat

\$newspate = 1

\$in space db ! in space - last
! " " but 1
! " " " 2

oldest
earliest

\$in-space = 1

\$sum > 3 dd \$last-thres-mils[0] == 1
& & " " " [\$n-space-thres-up-1] == 1
& & \$dh-local >= \$dh-local-min

\$sum = $\sum_{i=0}^{< \$n-space-thres-up}$ \$last-thres-mils[\$i]

if (\$rdat > \$spate-thres-up + 3)
\$dh-local = 1000. (\$dh-local-mils[\$n-space-thres-up - 1])
not pushed not same

push(@last-thres-mils &, \$above-thres)

\$above-threshold = 1

\$dhdt-cpm > \$spate-thres-up

push(@dh-local-mils, \$lvl) ← pushed already @ \$ndata = 1
Cotters: @ \$ndata > 1 ← needed for D's!

→ tout con signé dans — notes-160418.pl (en fait du texte
mais gardé pl pour
la couleur, le contenu
du code)

push & shift (clzdat..)

160418

ppr algo 5

starting w/ $n=1$: push (@dh-local-nts, \$lval)

" " $n \geq 1$: push (@lost-thus-nts, \$above thus)
+ date | thus + (dgr + dday [all other pushed])

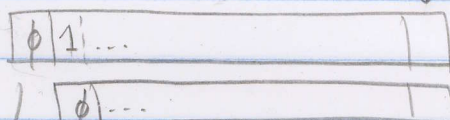
" " $n > n\text{-space-thus-up}$: calc sum of all, shift (all of the above)

" " $n > n$: +3 : calc @dh-local (not stored)

⇒ @ any time, variables contain:

@dh-local-nts
all others @..

idx



$n\text{-space-thus-up} = \text{lost idx, n-1}$
elts
-1

$n\text{-space-thus-up} + 1$
 $n\text{-space-thus-up}$

will be shifted off
@ end of this datap't's
calc'n blocks

just pushed prior to
entering calc'n blocks,
in this datap't \$ndata

Sum ($n\text{-space-thus-up}$)

ndata "in block"	@dh-local-nts, idx	all other args, idx (n>1)
1	l1	0
2	l1 l2	1
3	l1 l2 l3	2
4	l1 l2 l3 l4	3
5	l1 l2 l3 l4 l5	4
6	← l2 l3 l4 l5 l6	5
7	← ← l3 l4 l5 l6 l7	6
8	← ← ← l4 l5 l6 l7 l8	7
9	← ← ← ← l5 l6 l7 l8 l9	8
10	← ← ← ← ← l6 l7 l8 l9 l10	9

idx ϕ

$n\text{-space-thus-up}$

push stores counter, below, entered if $n > 1$

idx ϕ

etc. $n\text{-space-thus-up} - 1$

⇒ always ϕ elts