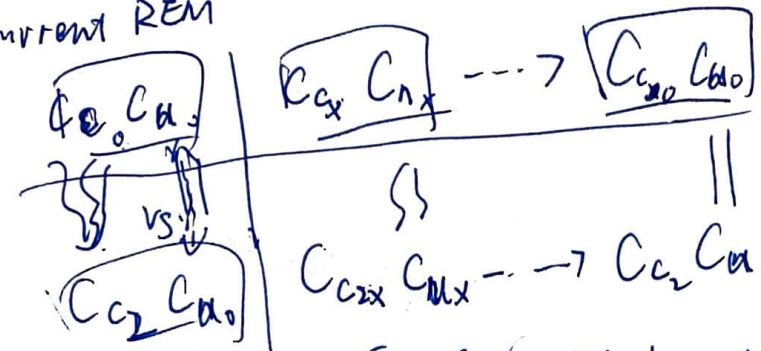


$C_x C_{nx} \Rightarrow$ Negativ Val
 $C_0 C_{n0} \Rightarrow$ positiv Val

up
or

Context:

current REM



After the storage
 Test
 Target: $C_0, C_{n0} \rightarrow C_x C_{nx} / C_0 C_{n0}$
 fail: $(C_x C_{nx} / C_0 / C_{n0}) \rightarrow$ store in test
 Studied only: $C_0 C_{n0} \rightarrow$ very small

Content

probe

$N_0, N_1, \dots, N_{20}$
 memory
 $\tilde{N}_0, \tilde{N}_1, \dots, \tilde{N}_{20}$

$N_0, N_{F1}, N_3, N_{F2}, \dots$

probe (T & F)

$C_x C_{nx} \dots C_0 C_{n0}$

probe

probe F:

Same odds position 1 List 1

Memory Trace

$C_0 C_{n0} \dots C_0 C_{n0}$

but Trace. $F \rightarrow$ strength $+ F \rightarrow$ strength $\rightarrow$ strength $\rightarrow$ strength

study storage. Probe like more $C_x C_{nx}$

T: some more position List
 F: some more position List

more $C_0 C_{n0}$ Filter more
 Target
 Study only

For Content only:

T: get a High χ^2 from trace $\sim 10^{-4}$
 F: get a low overall odds $\sim 10^{-4}$

Ctrl: Target Start Better
 fail

but: tradet Tang were T&F same beginning Fail current check to active

No trace storage. $C_x C_{nx}$ Talker, $C_0 C_{n0}$
 $\Rightarrow$ T same
 $\Rightarrow$ F same

2

Trace L1: $[C_{00}, C_{u0}] \dots [C_{00}, C_{u0}]$ (Study)
after test: Trace
 $[C_{00}, C_{u0}] \xrightarrow{\text{weaken}} [C_{0x}, C_{ux}] \xrightarrow{\text{Target strength}} [C_{00}, C_{u0}] \dots [C_{0x}, C_{ux} / C_{00}, C_{u0}]$
later
 $\downarrow$ studied only
 $\downarrow$ Fail

Trend in test
Same $\downarrow$ target Adv.
Probe L1: $[C_{0x}, C_{ux}] \dots [C_{00}, C_{u0}]$ (actually, probe only with $[C_{0x}, C_{00}]$ $\rightarrow$ but UC part is restored)
worse $\rightarrow$ better
Same $\rightarrow$ SQ $\rightarrow$ Target $\rightarrow$ Fail $\rightarrow$ less passed.

Trace L2: $[C_{02}, C_{u2}] \dots [C_{02}, C_{u2}]$ (study)
(Trace from L1:)
 $[C_{00}, C_{u0}] \xrightarrow{+} [C_{0x}, C_{ux} / C_{00}, C_{u0}]$, Target (good $\downarrow$ bad)
 $[C_{00}, C_{u0}]$; $- [C_{0x}, C_{ux} / C_{00}, C_{u0}]$
 $\downarrow$ last study only $\downarrow$ (good)
 $\downarrow$ last for bad $\rightarrow$ fine

probe L2: $[C_{0x}, C_{ux}] \dots [C_{02}, C_{u2}]$
actual probe

After Test
Target L2: $[C_{02}, C_{u2}] \xrightarrow{+} [C_{0x}, C_{ux} / C_{02}, C_{u2}]$ (All Traces In Memory)
Target L1: $[C_{00}, C_{u0}] \xrightarrow{+} [C_{0x}, C_{ux} / C_{00}, C_{u0}]$
Studied Only: $[C_{02}, C_{u2}]$
Test O/Fail: L2: $[C_{0x}, C_{ux} \downarrow, C_{02}, C_{u2} \rightarrow]$
L1: $[C_{0x}, C_{ux} \downarrow, C_{02}, C_{u2} \rightarrow]$

Final Test Probe: $\begin{matrix} \text{C}_{10}^{\text{SS}} \\ \text{C}_{10}^{\text{SS}} \\ \text{C}_{10}^{\text{SS}} \end{matrix} \text{C}_{10}^{\text{SS}} \cdots \text{C}_{10}^{\text{SS}} \text{C}_{10}^{\text{SS}} \rightarrow \left[\begin{matrix} \text{C}_{10}^{\text{SS}} \\ \text{C}_{10}^{\text{SS}} \\ \text{C}_{10}^{\text{SS}} \end{matrix} \text{C}_{10}^{\text{SS}} \right] \cdots \left[\begin{matrix} \text{C}_{10}^{\text{SS}} \\ \text{C}_{10}^{\text{SS}} \\ \text{C}_{10}^{\text{SS}} \end{matrix} \text{C}_{10}^{\text{SS}} \right]$

if $\lambda \sim \text{Lognormal} \rightarrow P(\Phi > 1) = P(\lambda \log x > 0)$
 $\Phi \sim \text{Sum Lognormal}$ if $\lambda \sim \text{normal} \left(\frac{\mu}{\sigma} \right)$
 $P(\Phi > 1) = \frac{\mu}{\sigma}$
 $E(\Phi) = \mu$

Initial Test Contents

Summary: C2E.g. pos 1-20

$H \downarrow CR \uparrow \Rightarrow$ mostly created by str. traces.

Initial test contents:

L1: Store $[\tilde{N}_{1x}, \tilde{N}_{1y}, \tilde{N}_{1z} \dots]$ | Probe: $[N_{1x}, N_{1y}]$

→ Target: $[\tilde{N}_{1x}]$ (this is calculated & stored) | $\downarrow$ $\downarrow$ = for

Strength

Foil: $[\tilde{N}_{1x}]$ → a little stronger.

Studied only $[\tilde{N}_{1y}]$ → Trace

Probe

Studied only $[N_{1y}] \rightarrow$ Trace probe

L2: Store $[N_{2x}, N_{2y}, \dots]$ $[N_{2x}, N_{2y}, \dots]$

$[N_{2x}]$ $[N_{1x}]$

L2: For $[N_{2x}]$ Trace $[N_{1x}]^+ \rightarrow$ Trace

$[N_{2y}]$ $[N_{1y}]$

position: $[N_{2x}] \rightarrow N_{2x}$

Trace/Most $[N_{2y}] \rightarrow N_{2y}$

+ T_2 change

position 1 $\rightarrow$ later.

1. ~~Current~~ $N_{2x} \rightarrow N_{2x}^+$
Start = Target Match N_{2x} Most.
k. Foil $\rightarrow$ low on everything (every trace odds)

change: $\tilde{N}_{2x} \rightarrow N_{2x} \text{ (T)}$
True dynamic $\Rightarrow \underline{N_{2x}} \text{ (F)}$

ν_{2x}^+ : for N_{2y} probe, $LL \downarrow$; adds $\downarrow$
 $HH \downarrow$ CR $\uparrow$

$$+ N_{2a} \left(\frac{N_{1st} + 1}{N_{new\ fork\ overall}} \right) \xrightarrow{\frac{M}{N}} \frac{M + \epsilon}{N + 1} \parallel \begin{matrix} E(odds) \uparrow \\ p(odds/oda) \uparrow \end{matrix}$$

Content Influence: Pattern of Test pos 1 → 20

Factor 1: $\text{Strengthen } N_{2x} \text{ (Target) } \Rightarrow$ add H ↓ CR ↓ $\leftarrow$ dominant

Factor 2: adding $N_{2x} (F)$
 $\Rightarrow \frac{M}{N} \rightarrow \frac{M+E}{N+1}$
 $E(\text{odds}) \uparrow$
 $P(\text{odds}) \uparrow$ or $\downarrow$ (use!)
 if odds is high or normal
 $\Phi \rightarrow P(\text{odd/target}) = \frac{1}{2}$
 No change, or also change

$\Rightarrow$ if consider ① ps 1 $\rightarrow$ F(CR) ps 20 $\rightarrow$ 1 (CR)
 (assume ② doesn't contribute much) or F

Truth:
 Fail
 target
 1 → 20
 OI?
 criterion shift from pos 1 to pos 20.
 1 → 0.25
 criterion ↓ (more xc 2. more odd)
 $H \uparrow$
 $CR \downarrow$

Summary N content: $H \downarrow F \uparrow$ $\rightarrow$ weak $\rightarrow$ strength (prob. oddst)
 Context: $H \downarrow F \uparrow$ (prob. oddst) $\rightarrow$ Same direction.

prob. L2: Context $H \downarrow F \uparrow$ odds
 Less L1 $\rightarrow$ more from L1

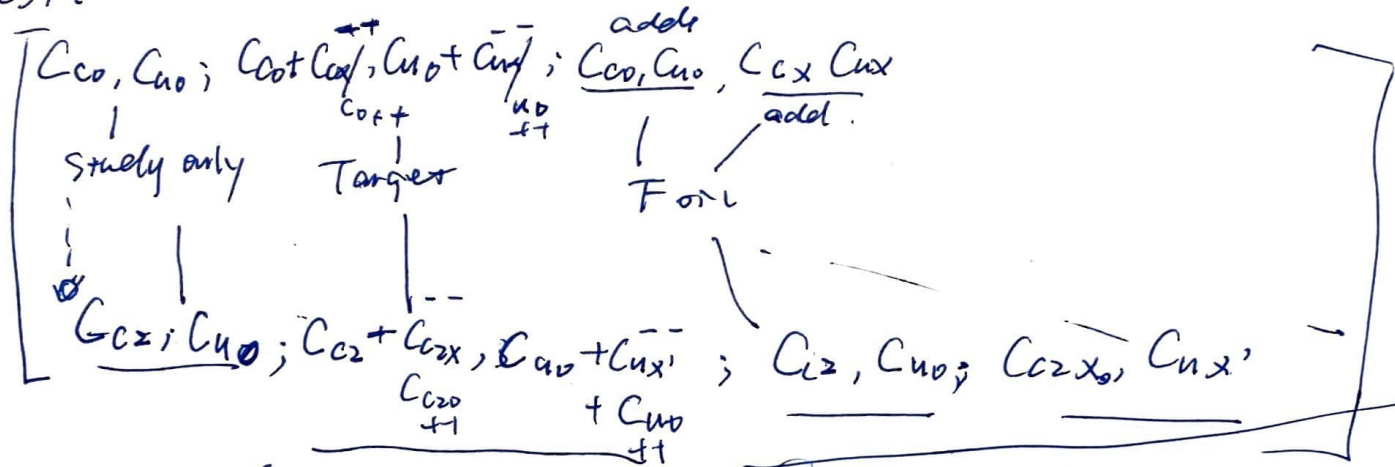
Context influence: Initial
 L2 Eq: $[C_{E0}, C_{A0}] \dots \leftarrow$ Studied only / F
 $[C_{Ex}, C_{Ax}] \dots \leftarrow F$ $\rightarrow$ best do.
 Trace from 11 $\rightarrow [C_{C0} + C_{Ex}, C_{A0} + C_{Ax}] \rightarrow T$

From L2: Start with $[C_{C2}, C_{A2}]$
 Studied trace $\rightarrow$ $[C_{C2} + C_{Ex}, C_{A2} + C_{Ax}]$
 $[C_{C2}, C_{A2}]$ $\rightarrow$ $[C_{C2} + C_{Ex}, C_{A2} + C_{Ax}]$
 $[C_{C2}, C_{A2}] \rightarrow$ for L2
 trace in 2 change by test pos
 $[C_{C2}, C_{A2}]$
 $[C_{C2} + C_{Ex}, C_{A2} + C_{Ax}]$
 $[C_{C2}, C_{A2}] \rightarrow$ more
 $[C_{C2} + C_{Ex}, C_{A2} + C_{Ax}]$

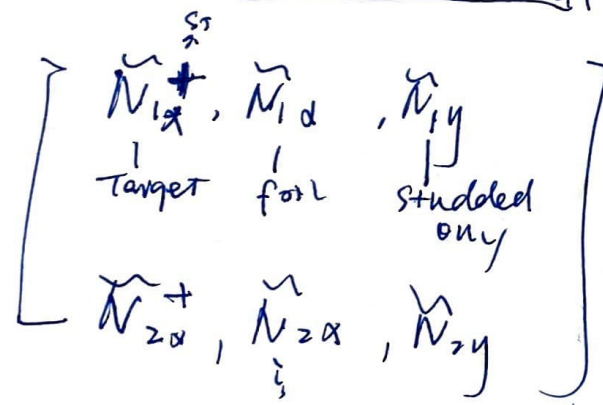
For L2: probe:
 $[C_{C2x}, C_{A2x}] \dots \rightarrow [C_{C2}, C_{A2}]$
 class L1: more L1, small val.
 prob still oddst $\rightarrow$ add $\rightarrow$ show match $\rightarrow$ trace
 oddst $\rightarrow$ val $\rightarrow$ add $\rightarrow$ show match $\rightarrow$ trace
 $\frac{M+E}{N} \rightarrow \frac{M+MM}{N}$

15) Trace Context.

⇒ Final Test:



Content:



Final Test (Merely Context Change)
List into initial under

Random: Cx: Last List ↑
probe First List ↓
[Ccn, Cno] ↑ ↘ but vary Small
prob unchanged Most

Forward:

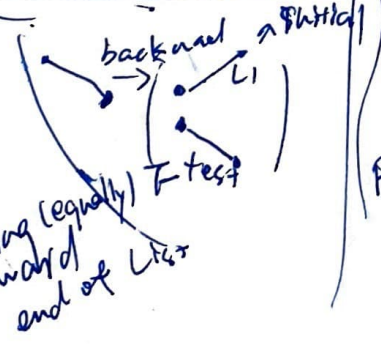
[Ccn, Cno] → [Ccn, Cno]: All Similar. Cno (more pass)
Ccn → make ↑

Backward [Ccn, Cno] → [Ccn, Cno] diff ↑ necessarily
Move pass? ⇒ odds ↑
CR ↓

first List/Test: P (final C)
P (initial C)
P f
P i

But Final T. Context change

List length ↑
odd stages
more passing (equally) towards end of List



⑥ Final Test (Content Change)
 List 1 to initial order

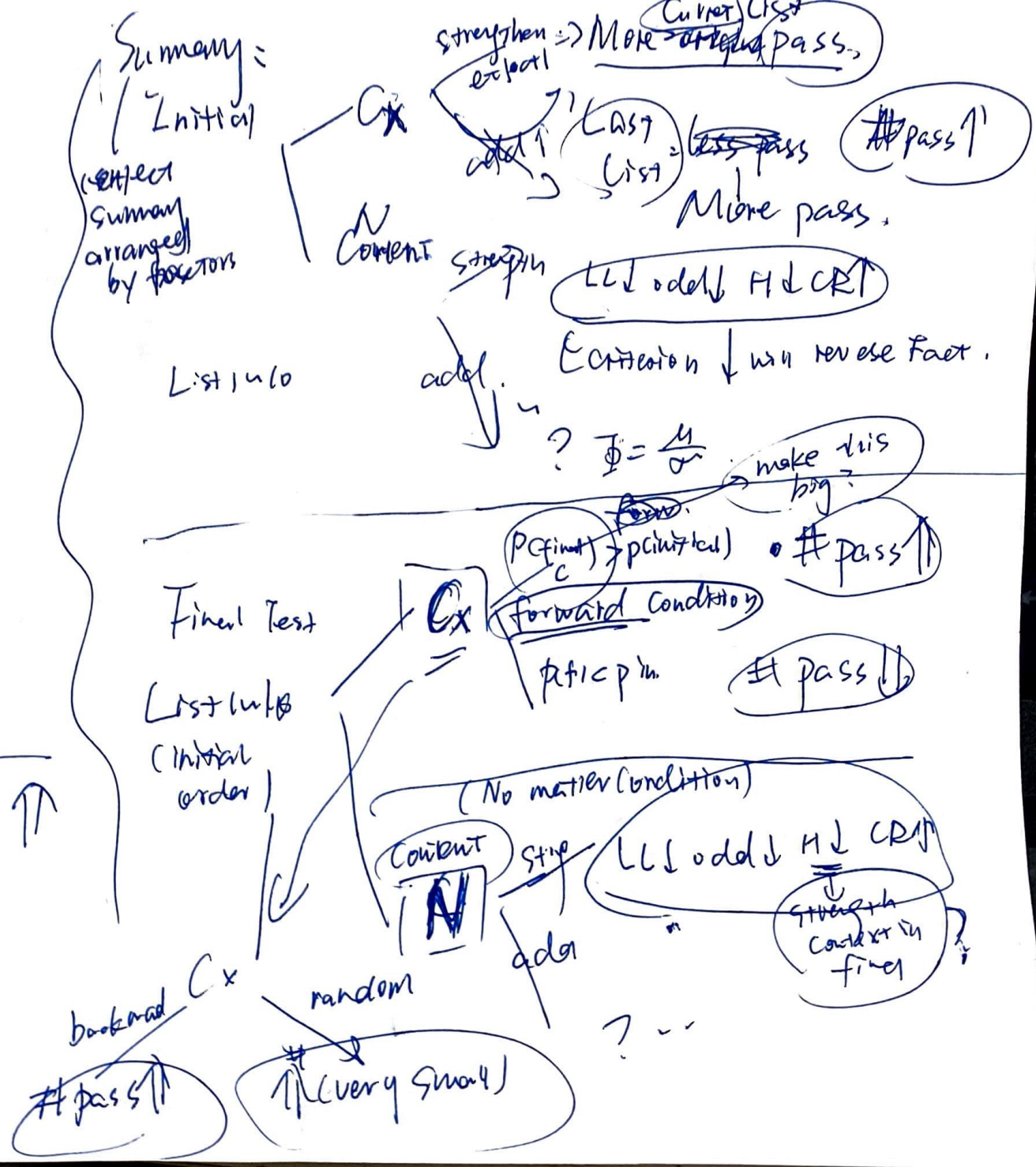
Random FIR

$(Prole [N_{Lx}, N_{L\beta}] \rightarrow \text{keeps same.}$
 T or.

But list length extent play here. + For

→ strength of old Trace
 LL odd L H CRP

Final Assume $\# \uparrow \uparrow$ when ΣLL (odds correct) $\uparrow \uparrow$



* ② Current RBN approach
of drift & this $\rightarrow$ ②

Rethink:

1. $T \rightarrow T_v \frac{C_c C_{ut} \otimes C_c^* C_n^*}{++}$ (once $++$ ex)

$T^* C_c C_{ut}^{++} + C_{c2} C_{u2}^{++}$

F T F

② T-t. best $\hat{=}$ u_{ac} ⁺⁺ in initial res to ragl

Fot1 prach

current Bad
Target fail last Q.
(study/Test)

probe current context
of test. Same. pass no

$T_x = T_x \text{ des Next Time}$

vs. Failo, Fail*
New: F_o $C_o C_n$
for $C_o C_n + C_o C_n$

① $SO_2 \rightleftharpoons FO_2 \checkmark$
② $T_{\text{test}} > T_0 \checkmark$

∴ good ✓?

$$\Rightarrow Q. \begin{cases} SO_0 - C_0 C_1 \\ SO_x - C_0 C_1 + \underline{C_1^x C_2^y} \end{cases}$$

(Between List) List Length prediction X El Model

→ Initial:

Why. $F \in C_c C_u$
 $T \downarrow C_c C_u$
 Bad $F_b \uparrow C_c C_u$

ok. then must be content

L2:
 $C_c C_u$
 $\downarrow$
 L3

⇒ Theoretically = how.

* Not only
 current
 list
 activated

→ L2 with
 $\downarrow$ pass more
 L3. already stored
 double
 → F_b
 &
 Current List

[List] → T: address
 → F_b

memory trace

[C_c, C_u, C_c, C_u]
 L2: T: current
 2. $\downarrow$ vs.
 F_b so, $C_c C_u$
 $T C_c C_u$
 $F = C_c C_u$
 $[C_c C_u]$ in List for its

Last input: Either Recall or $N F_b$
 [N F] $N F_b$
 The odds could be high
 many old fall
 Even smaller in L3
 i. j. H.V.

→ This is for content

Li G: similar
 pass a bit more
 Last current obj
 Probe: all same content

$C_c C_u$ T L2 vs. L3

Context
 $[C_c C_u]$ L2 vs. L3
 $[C_c C_u]$ L3

Content T, then recall
 access List

get Content F_b
 (Relative large)
 LL but not by

probe: $[C_c C_u]$
 L2 + L1 for Inherent

With current
 & carry out
 Next List

Content
 $[N_2]$ → L2 → $[N_2, N_2, N_2]$
 $[N_3]$ → $[N_3, N_3, N_3]$
 probe
 $[N_3]$ → $[N_3, N_3, N_3]$
 pass to List last

They + previous content on current

Content: HHS
 Strength CR

This has been bad For El Model