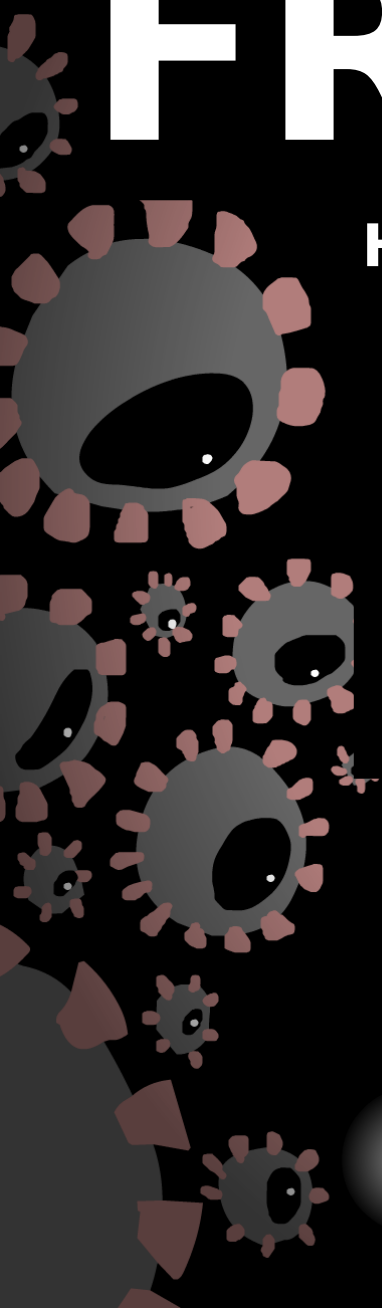
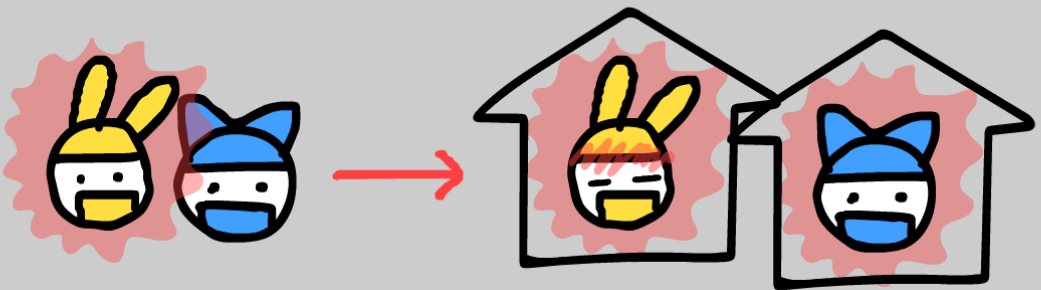
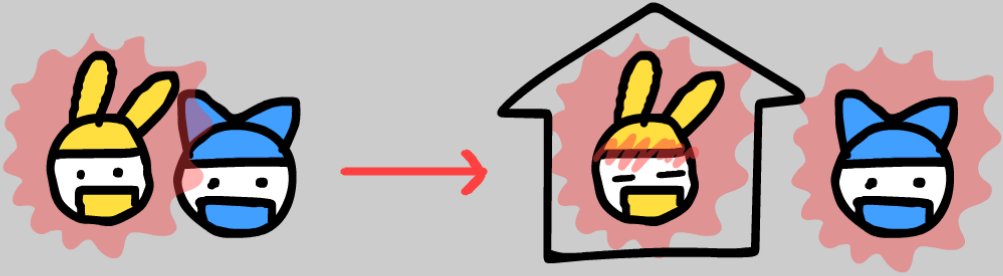
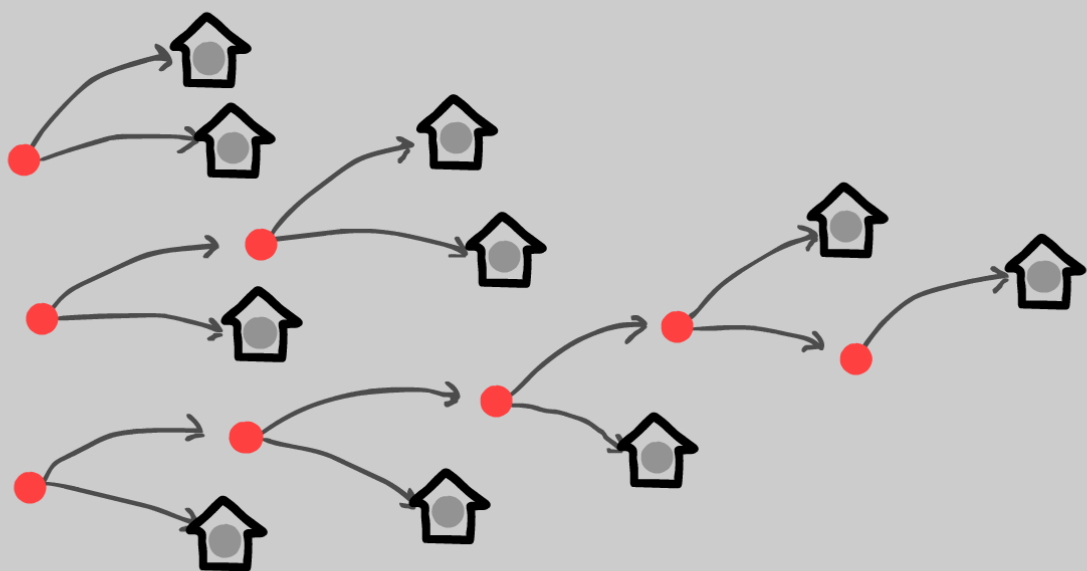


BESKYT LIV & FRIHED

**Hvordan apps til
kontaktsporing
kan slå både
COVID-19 og
Big Brother**

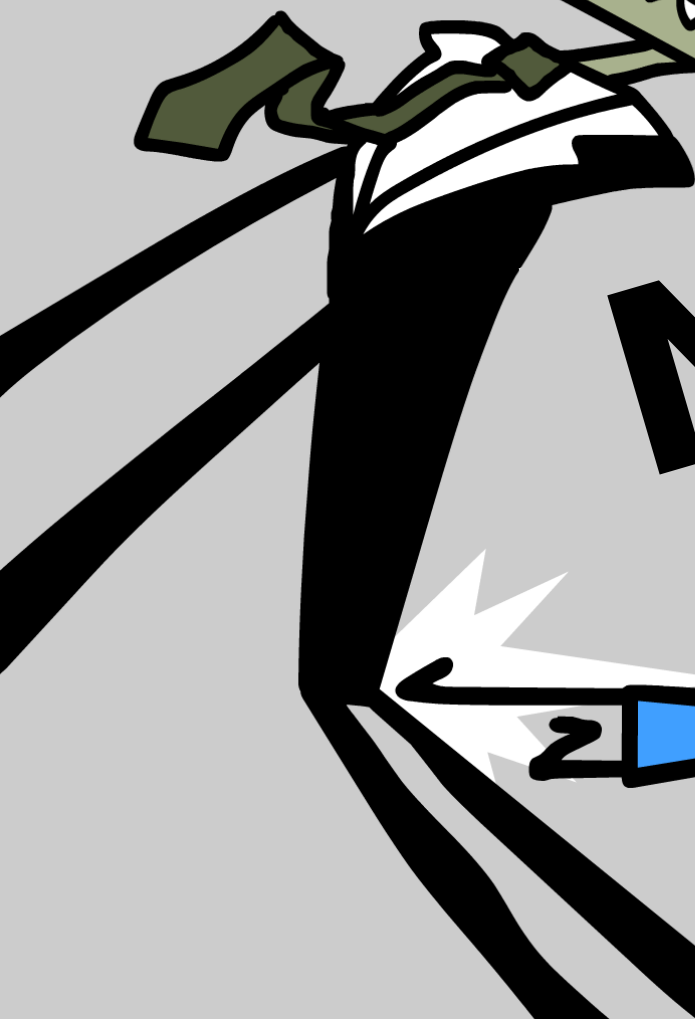




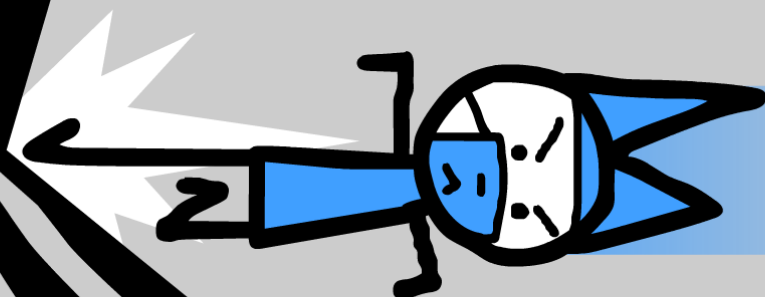




Nej,
nej

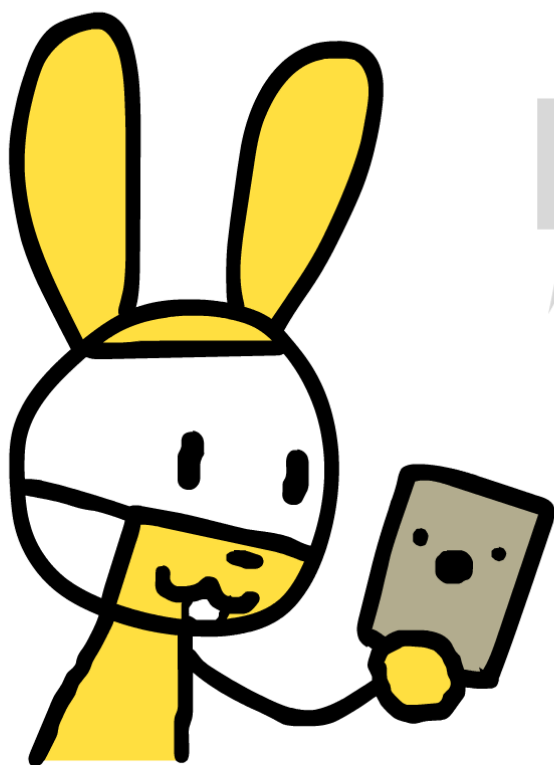


NEJ!



Med hjælp fra
Alice & Bob...

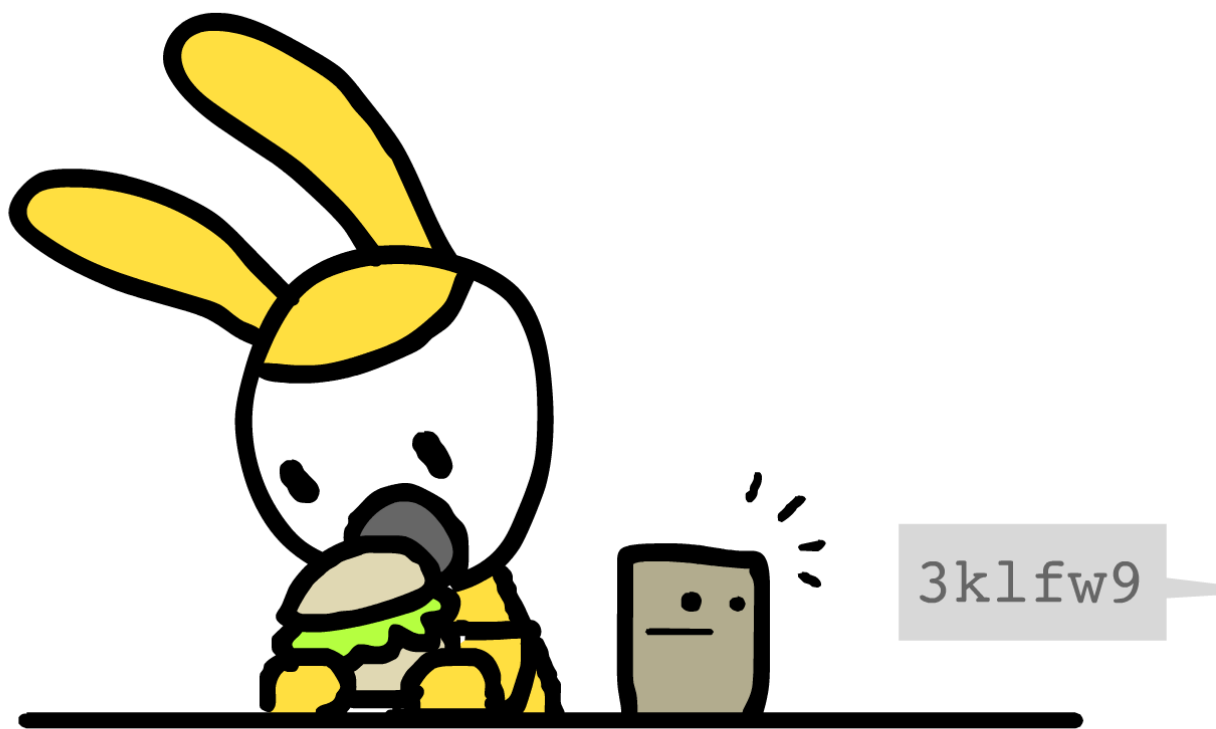


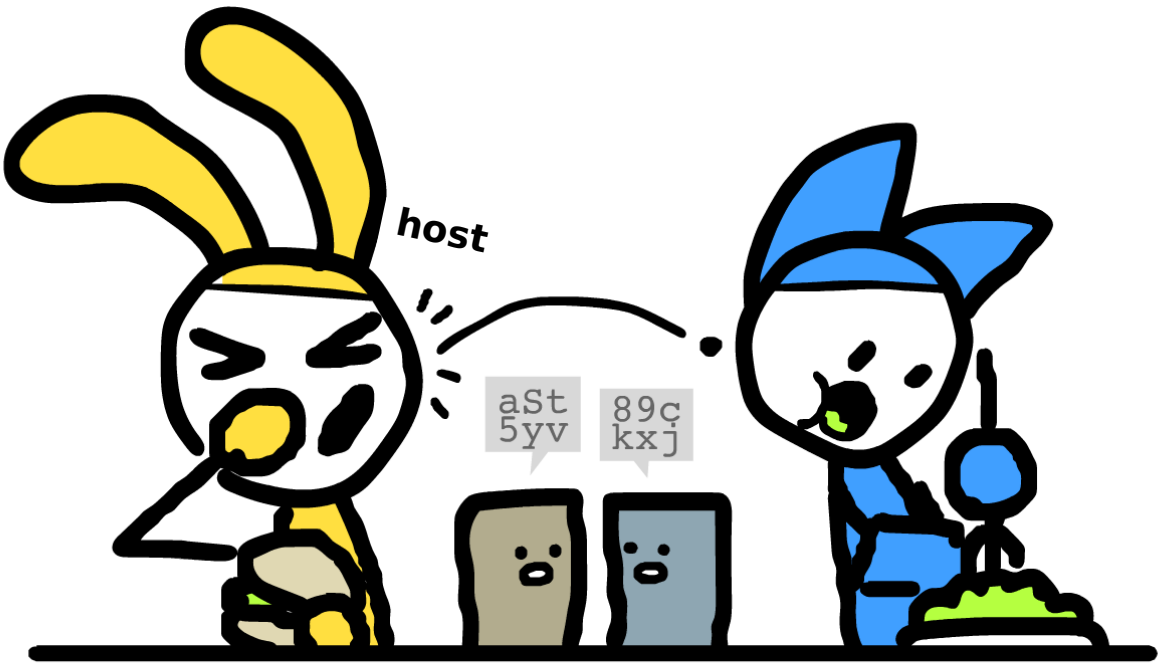


5lPomk

8jUILL4

11wda6





HVAD JEG SAGDE

aSt5yv

11wda6

8jUIL4

5lPomk

rtxnbk

33trGb

49djv7

ryteq8

12poLV

VB490s

HVAD JEG HØRTE

89ckxj

3klfw9

g83kxS

wWjcd6

1789xI

439Hxs

59f7y5

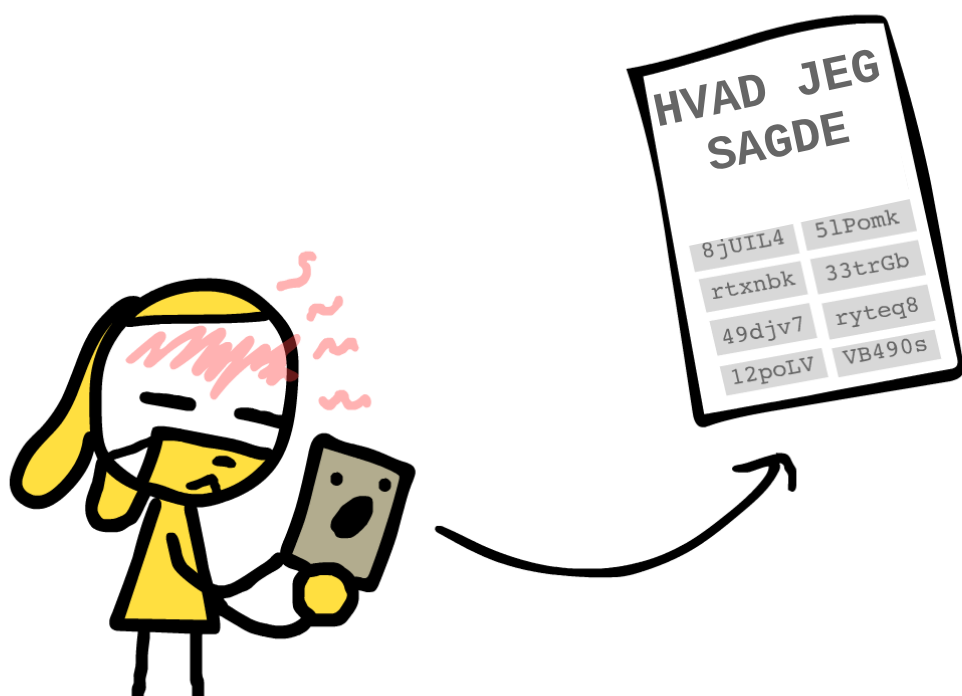
zpw7UU

FFyc67

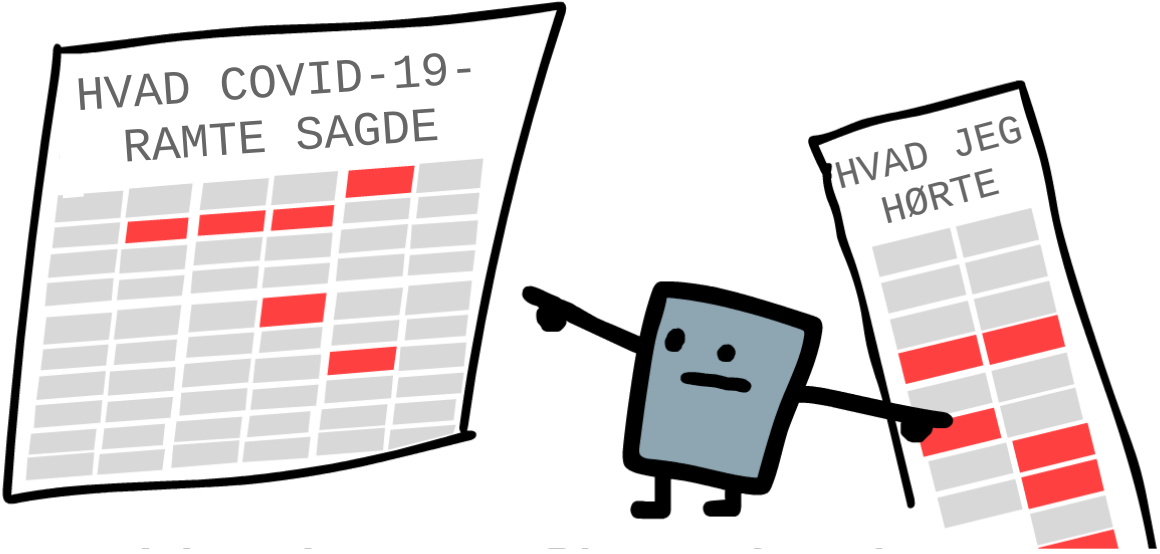
xlC902

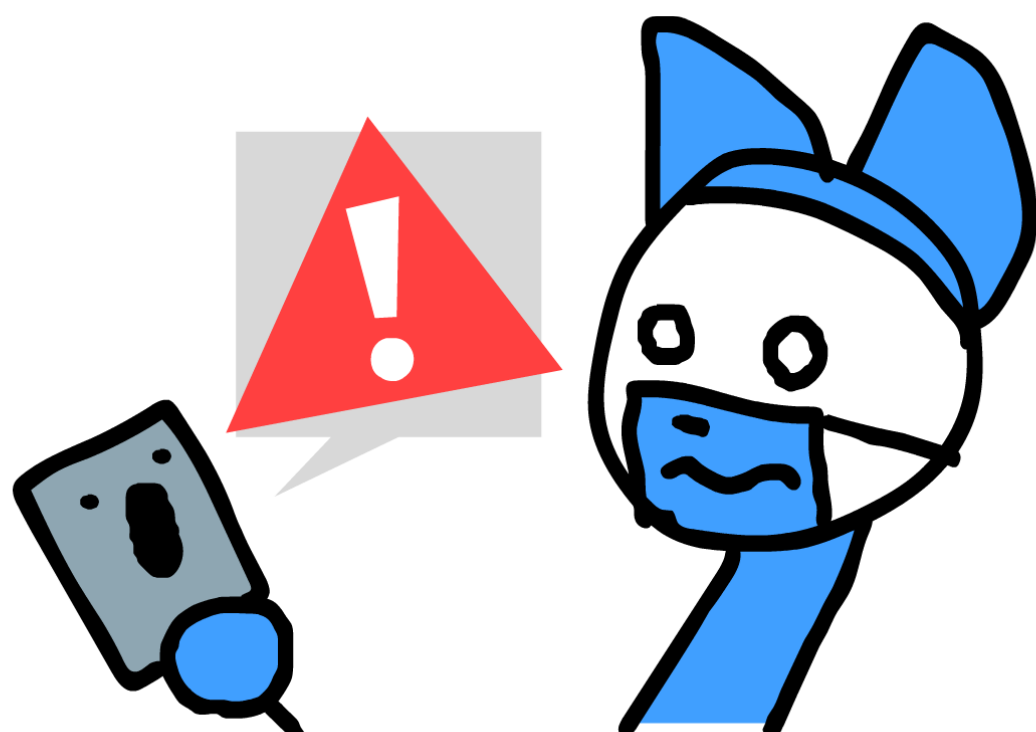














Kilder:

github.com/DP-3T/documents

github.com/TCNCoalition/TCN

Ferretti & Wymant et al. "Quantifying SARS-CoV-2 transmission suggests epidemic control with digital contact tracing." *Science* (2020).

Denne tegneserie-stribe er

PUBLIC DOMAIN

described privacy-protecting protocol)

(You also already have permission to
translate this! The fonts used are
"Patrick Hand" and "Open Sans")



by **Nicky Case**

ncase.me + patreon.com/ncase

with huge help from

Prof. Carmela Troncoso (security)
& **Prof. Marcel Salathé** (epidemiology)

Dansk oversættelse: Jonas Bardino
<https://github.com/jonasbardino> (CC-0)