

Modello  
Mantley

f(60)

f(12) [1...25]

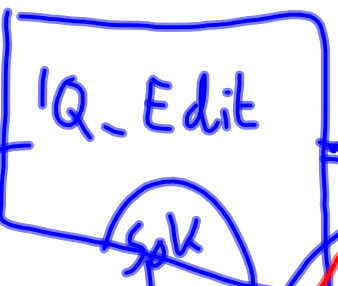
Job done

11%  
+ %  
\* %  
1/10

Verification

Configuration Variables

Anliegen (Client)

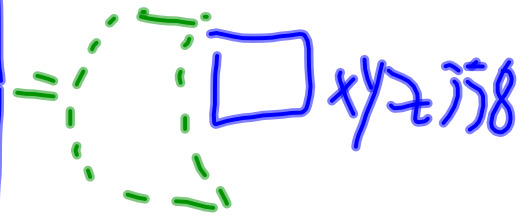


Knowledge  
Agents  
Mission



ACDEGB

Embedded Search



Simulator



$$\Delta f < x\%$$

"tynn database"

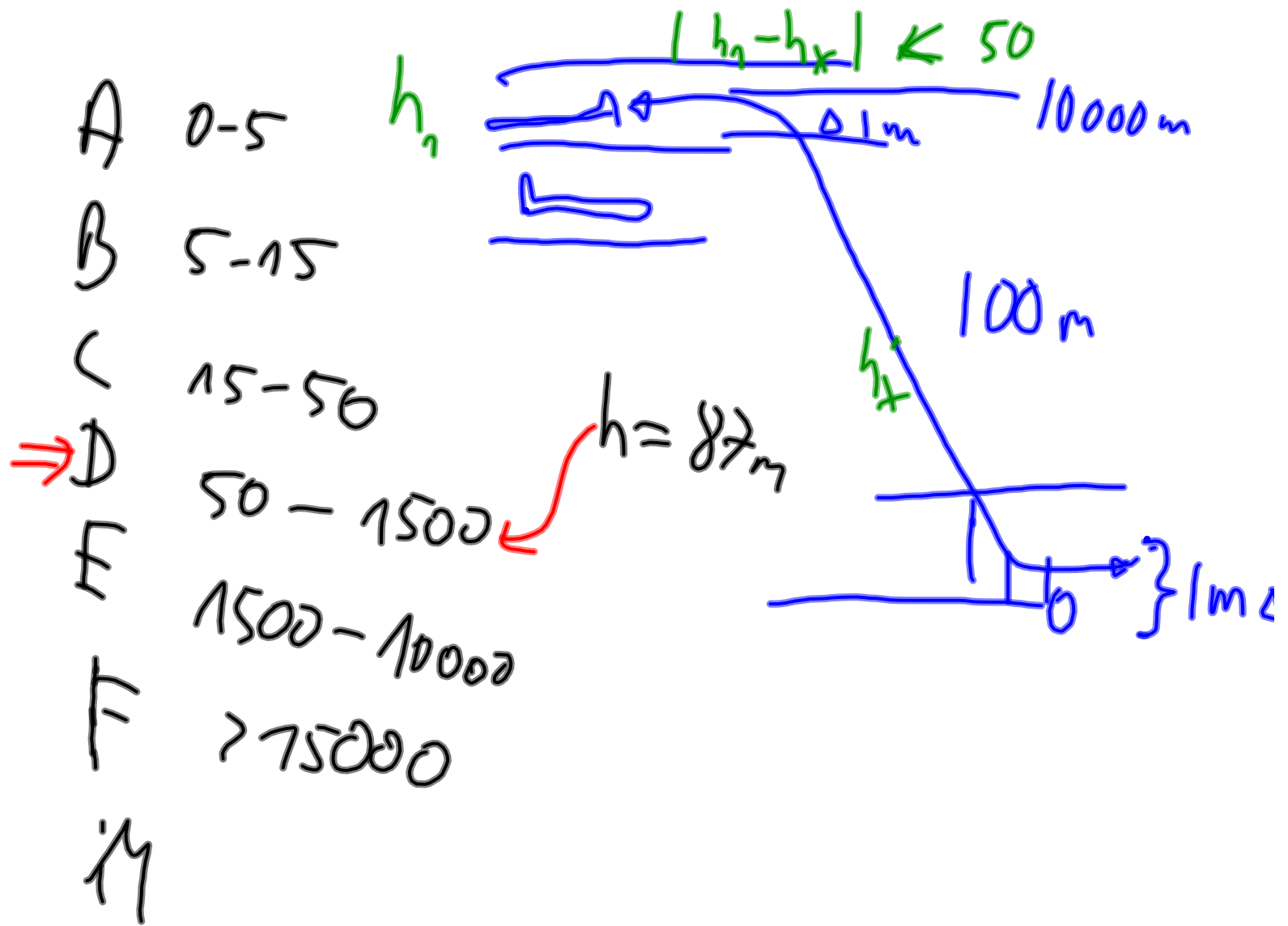
n variabler

$$\Delta f = \frac{\text{fullskala} - \text{IO}_{\text{Ekk}}}{\text{fullskala}}$$

m tilstander, verdi range  
verdi intervall

"Verification"

- uavhengig



Forshnings klt

$\int$   
 $\Delta h = 5m$   
 B C E E A  
 $\Delta h = 15m$   
 B C F E A

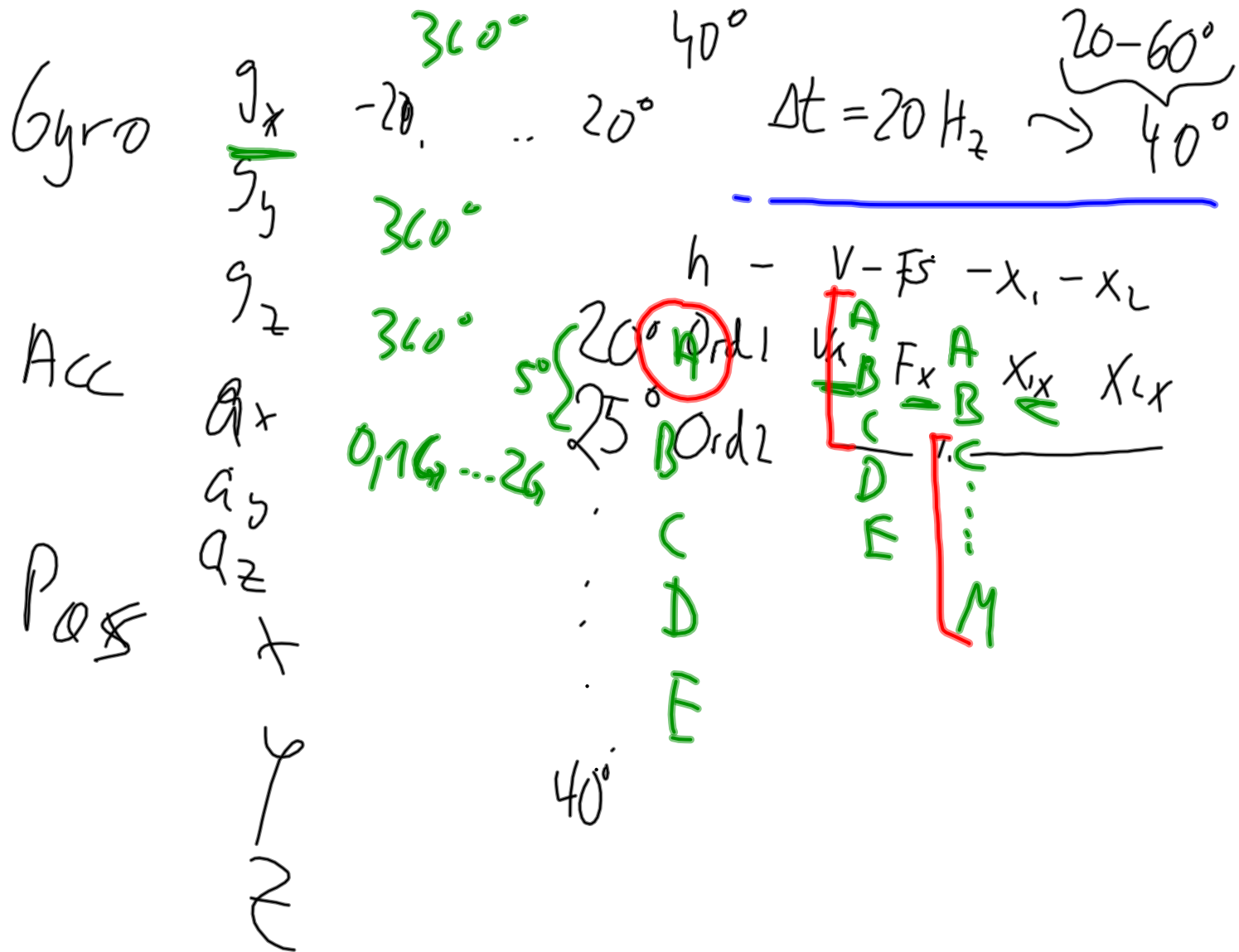
Linearisering

hpyddiffa  $\Delta h = 200, 100-10000$   
 h... b  $\Delta h = 1m \quad 0-100$

Para  
 b  
 c  
 ...  
 n  
 } Söki KES fritext  
 expansion

Model

Security



Lisens

Variable

A B A A A

- generere kunnspraksbase:

- spesifisert reasoning

- embedded (HV!)

- App-based embedded reasoning

F M X @ D

⊙  
⊙

→

input

