

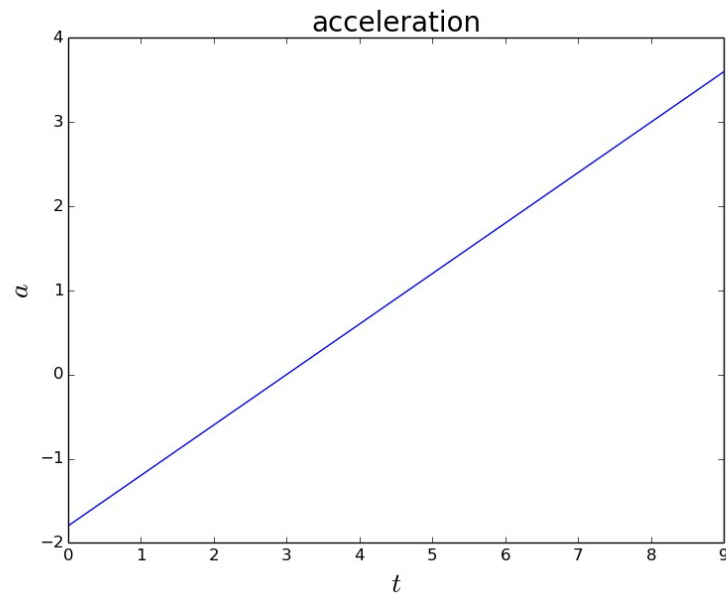
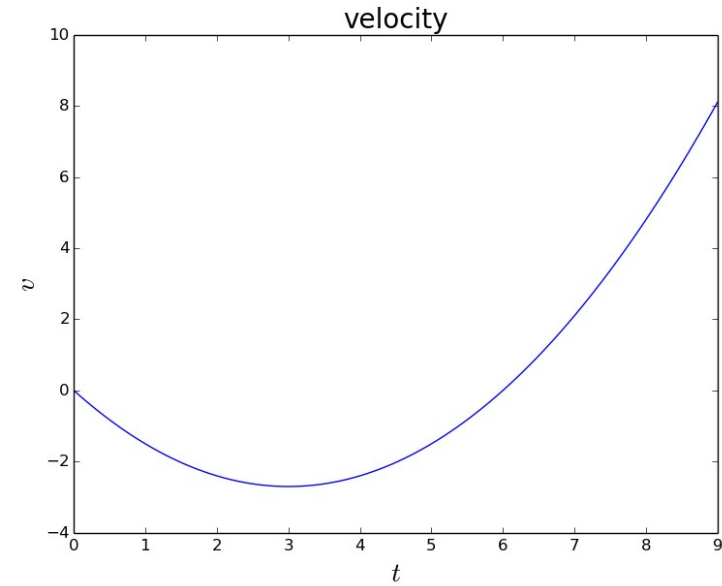
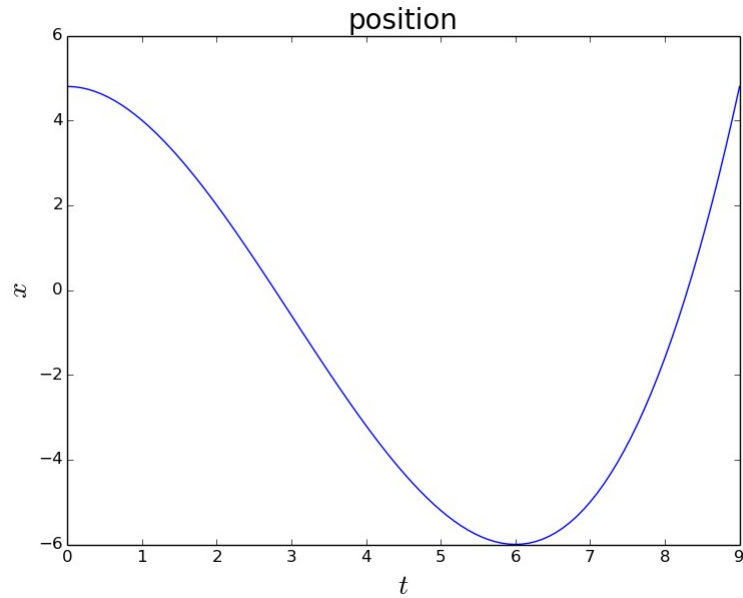
# Kræsjskurs i mekanikk

- Velkommen!
- Hvem er jeg?
- Hvem er dere?
- Kort om innhold og struktur.

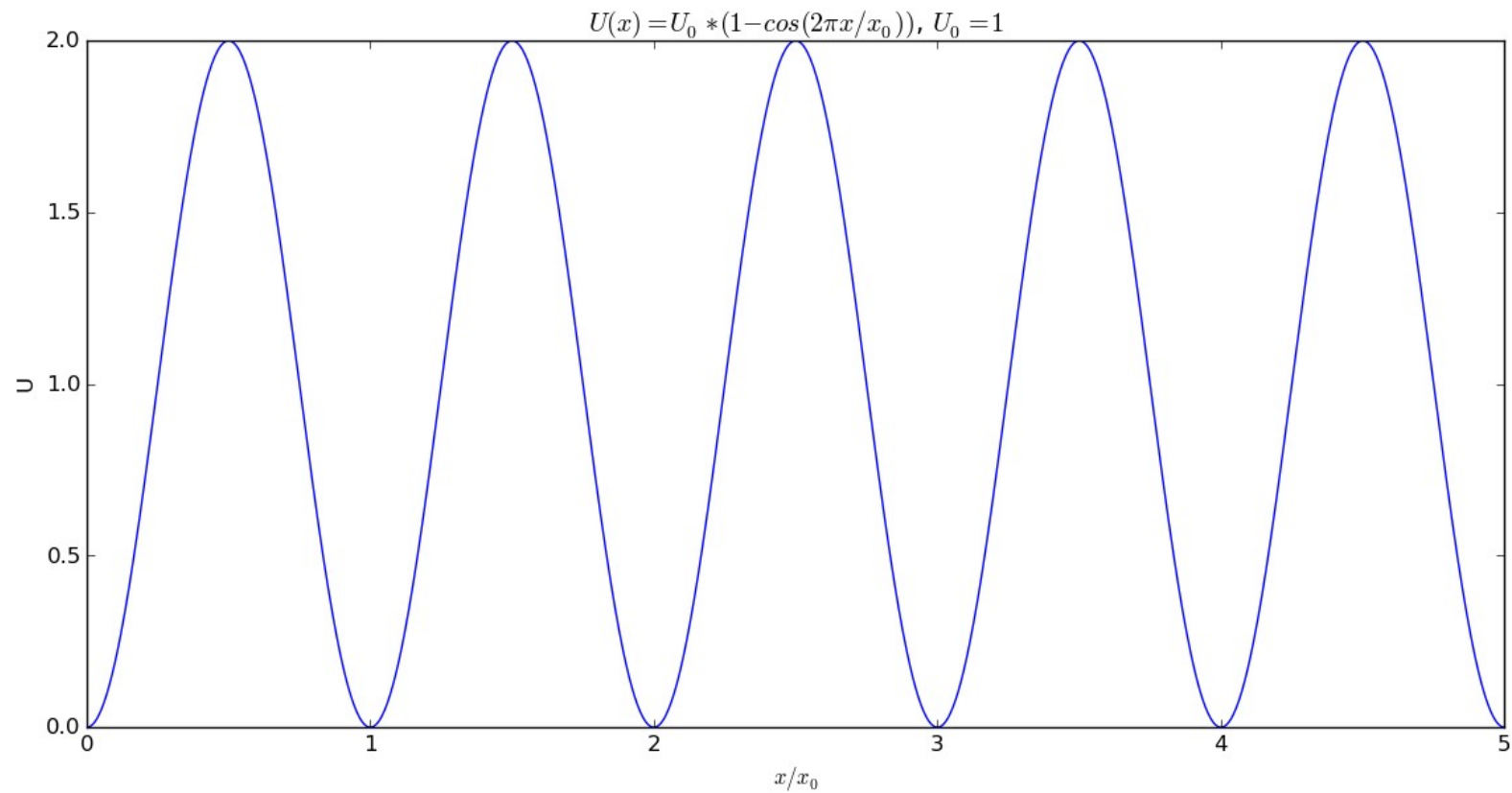
# Introduksjon

- Opplegget:
  - Del 1: 1000-1050: Bevegelse
  - Del 2: 1100-1145: Krefter og Newtons 2. lov
  - Del 3: 1215-1310: Energi
  - Del 4: 1320-1400: Oppsummering, oppgaver og integrasjonsløkke

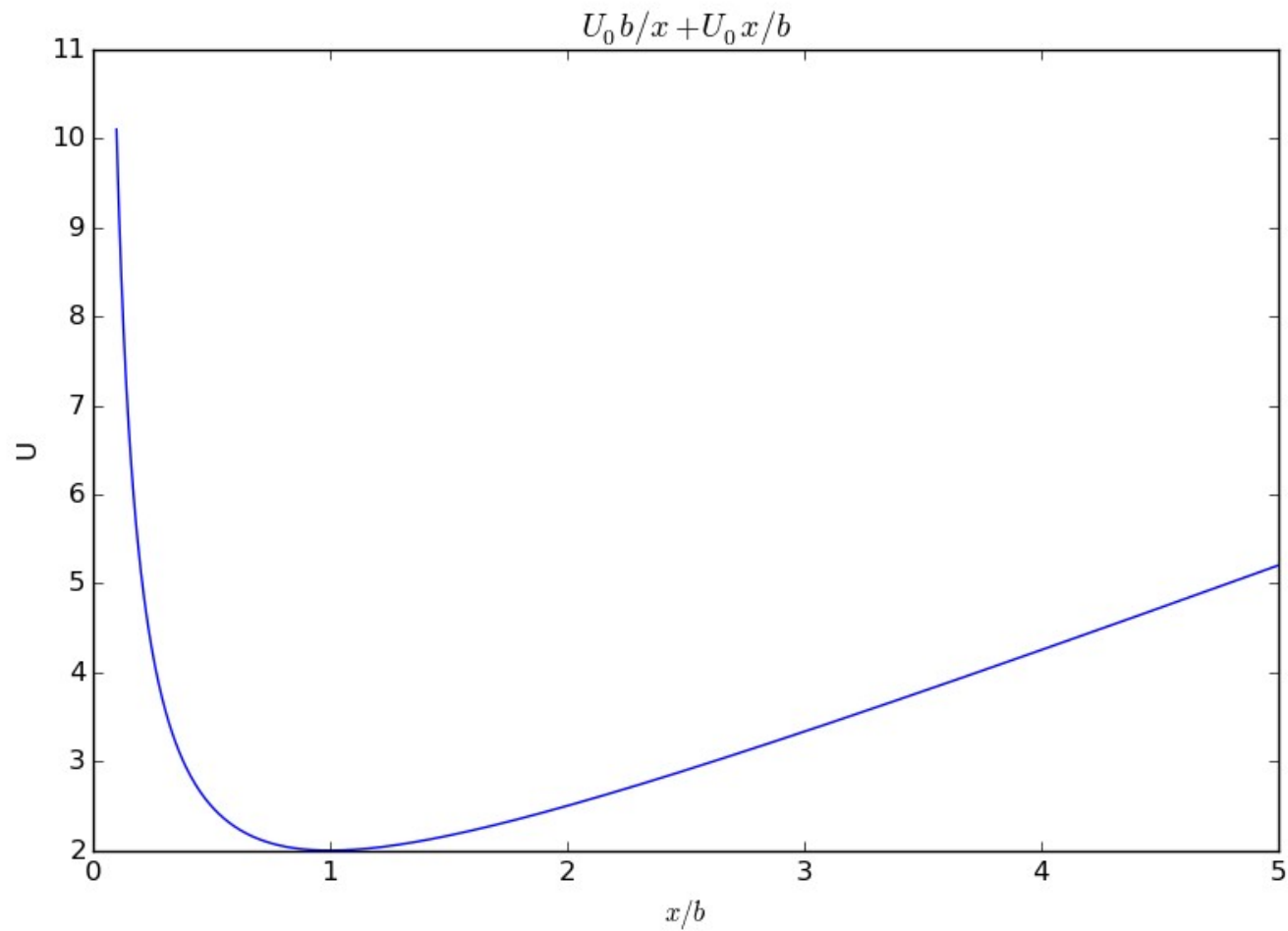
# Bevegelsesgrafer



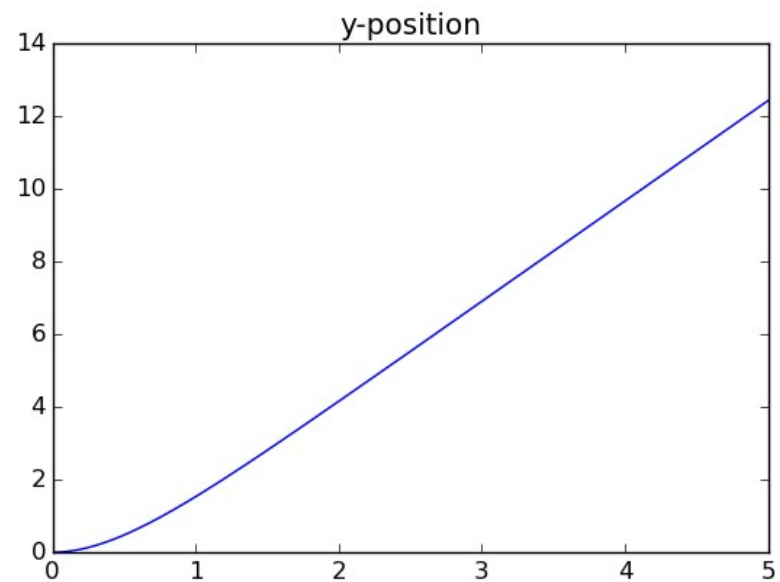
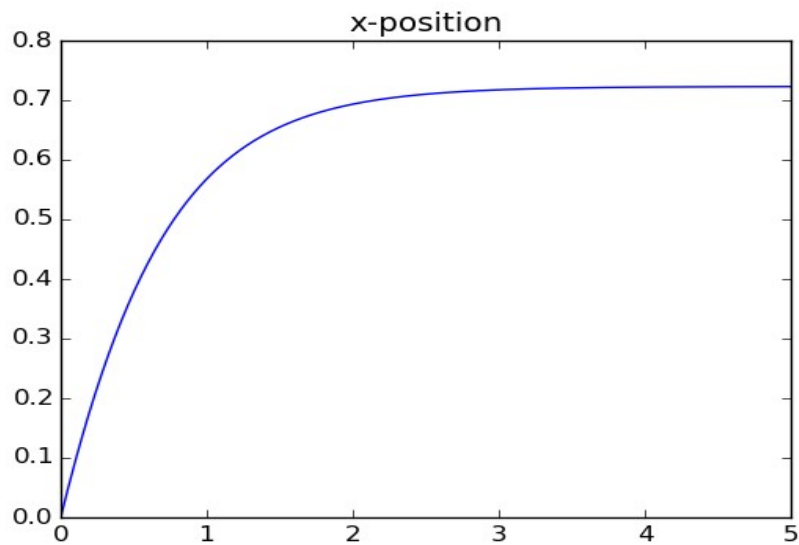
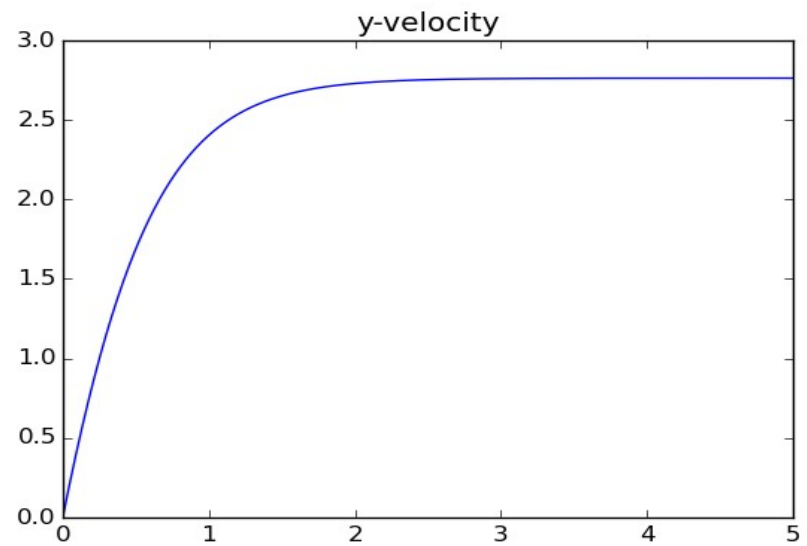
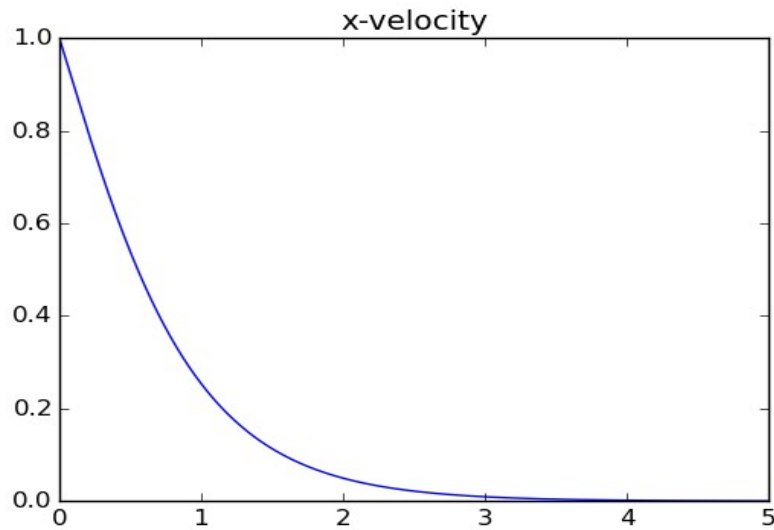
# Potensial(1)



# Potensial (2)



# Boks fra fly



# Oppsummering

- Hvordan gjøre det bra i FYS-MEK?

# Det var det!

- Notater og løsninger:

<https://github.com/krikarls/CrashCourse>

- Tilbakemeldinger:

[krikarls@math.uio.no](mailto:krikarls@math.uio.no)

- Takk for meg!