## ENGG1003 - Monday Week 8

Solving nonlinear algebraic equations & computing integrals

Steve Weller

University of Newcastle

26 April 2021

Last compiled: April 22, 2021 2:15pm +10:00

#### Lecture overview

- Solving nonlinear algebraic equations pp. 175-176
  - generic
  - three problems: flight time, fluid level, resonant system
- Bisection method §7.7
- Secant method §7.3
  - Newton–Raphson method
- Computing integrals §6

# 1) Solving nonlinear algebraic equations





### 2) Bisection method

basic idea: visualisation

• bisection method: key equations

• bisection method: pseudocode

• bisection method: Python code

• bisection method: simulation results

## 3) Secant method

basic idea: visualisation

secant method: key equations

• secant method: pseudocode

• secant method: Python code

secant method: simulation results



# 4) Computing integrals





#### Lecture summary

- Solving nonlinear algebraic equations
- Bisection method
- Secant method
  - Newton–Raphson method
- Computing integrals