

# Angular Template-driven Forms

Jogesh K. Muppala



THE DEPARTMENT OF  
**COMPUTER SCIENCE & ENGINEERING**  
計算機科學及工程學系



香港科技大學  
THE HONG KONG UNIVERSITY OF  
SCIENCE AND TECHNOLOGY

# Forms

- Cohesive, effective and compelling data entry experience
- Extensively used in websites and web applications for
  - log in
  - submit information (placing orders, booking a ticket etc.)

# Angular Forms

- Angular framework support for:
  - Two-way data binding
  - Change tracking
  - Form validation and error handling

# HTML Forms

- Form Tag
  - `<form> . . . </form>`
- Form elements:
  - `<input>`
    - type: text, password, submit, radio, checkbox, button, color, date, datetime, email, month, number, range, search, tel, time, url, week
  - `<textarea>`
  - `<button>`
  - `<select>`

# Angular Template-driven Forms

- Use Angular template syntax to construct a form using the form elements
- Bind Angular form-specific directives with form elements

# Forms and Two-way Data Binding

- Angular's two-way data binding makes it straightforward to work with forms:
  - Define a JavaScript object in your class
  - Use ngModel directive on form fields
    - Banana in a box [()]