

CHANGE THE WORLD FROM HERE

Inheritance Terminology CS 272 Software Development

Relationship Types

- Composition
 - "has-a" relationship
 - ∘ e.g. X has a Y

e.g. Tomatoes **have** seeds

- Inheritance
 - "is-a" relationship
 - *e.g.* X **is** a Y

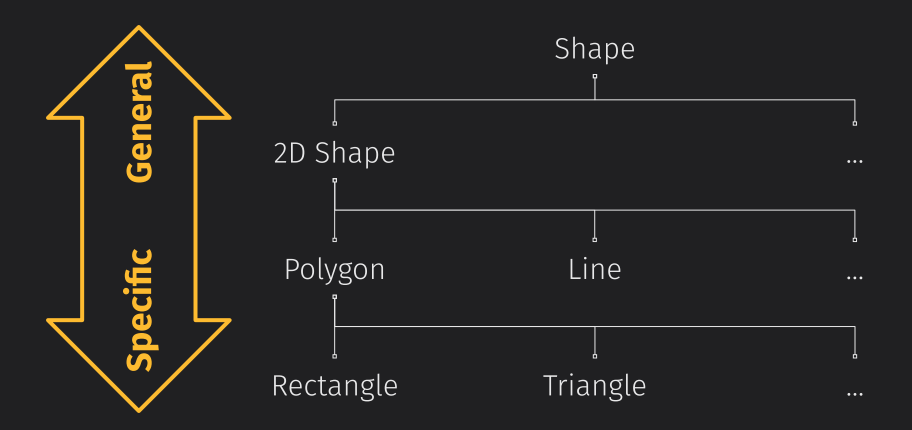
e.g. Tomatoes are fruit



Relationship Examples

- A rectangle **has-a** width and height
- A rectangle **has-a** area
- A square **is-a** rectangle
- A rectangle **is-a** polygon
- A polygon **is-a** 2D shape





CS 272 Software Development Professor Sophie Engle



Terminology Rectangle is-a Polygon is-a 2D Shape

Polygon is a direct <u>superclass</u> of Rectangle
 2D shape is a <u>indirect superclass</u> of Rectangle
 Rectangle is a <u>direct subclass</u> of Polygon
 Rectangle is a <u>indirect subclass</u> of 2D Shape



Terminology Rectangle is-a Polygon is-a 2D Shape

- Rectangle inherits from Polygon
- Polygon **inherits** from 2D Shape
- Rectangle
 extends
- Polygon
 extends

Polygon

2D Shape

CS 272 Software Development Professor Sophie Engle



Access

Rectangle extends Polygon extends 2D Shape

- Rectangle may not access private methods or members in Polygon or 2D Shape
- Rectangle may access **public** or **protected** methods or members in Polygon and 2D Shape



Behavior

Rectangle extends Polygon extends 2D Shape

- Rectangle may **override** methods in Polygon
- Rectangle may add **additional** methods not already defined in Polygon



Behavior

Rectangle extends Polygon extends 2D Shape

- Rectangle may explicitly call the constructor for Polygon using the **super()** method
- Chain constructors so Rectangle calls Polygon constructor, which calls the 2D Shape constructor



Behavior

Rectangle extends Polygon extends 2D Shape

- Rectangle eventually inherits from the Object class (explicitly or implicitly)
- Rectangle inherits default **toString()** and other methods from the Object class



Questions?

CS 272 Software Development Professor Sophie Engle

Department of Computer Science | UNIVERSITY OF https://www.cs.usfca.edu/ | SAN FRANCISCO



11