







- An interface is not a class! – cannot be instantiated
  - incomplete specification
- class header must assert implements I for Java to recognize that the class implements interface I
- A class may implement several interfaces:
   class X implements IPuzzle, IPod {...}

## Why an interface construct?

- · good software engineering
  - specify and enforce boundaries between different parts of a team project

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- can use interface as a type
  - allows more generic code
  - reduces code duplication

## • Suppose we have two implementations of puzzles: - class IntPuzzle uses an int to hold state

- class ArrayPuzzle uses an array to hold state
- Assume client wants to use both implementations
   perhaps for benchmarking both implementations to pick the
   best one
  - client code has a display method to print out puzzles
- What would the **display** method look like?









































 we don't know what it is, but whatever it is, we know it has a tile method (since any class that implements IPuzzle must have a tile method)

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- (namely IPuzzle) have a tile method with the right type signature? No → error
  Runtime: go to object that is the value of p,
- find its dynamic type, look up its tile method • The compile-time check guarantees that an

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 The comple-time check guarantees that an appropriate tile method exists





Heterogeneous Data Structures

Example: IPuzzle[] pzls = new IPuzzle[9]; pzls[0] = new IntPuzzle(); pzls[1] = new ArrayPuzzle();
expression pzls[i] is of type IPuzzle
objects created on right hand sides are of subtypes of IPuzzle













