

# Qualification

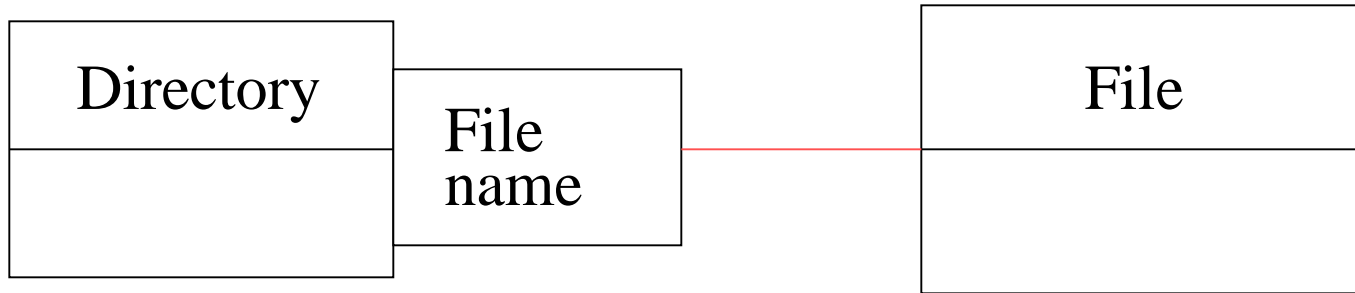
Example



A directory contains zero or more files

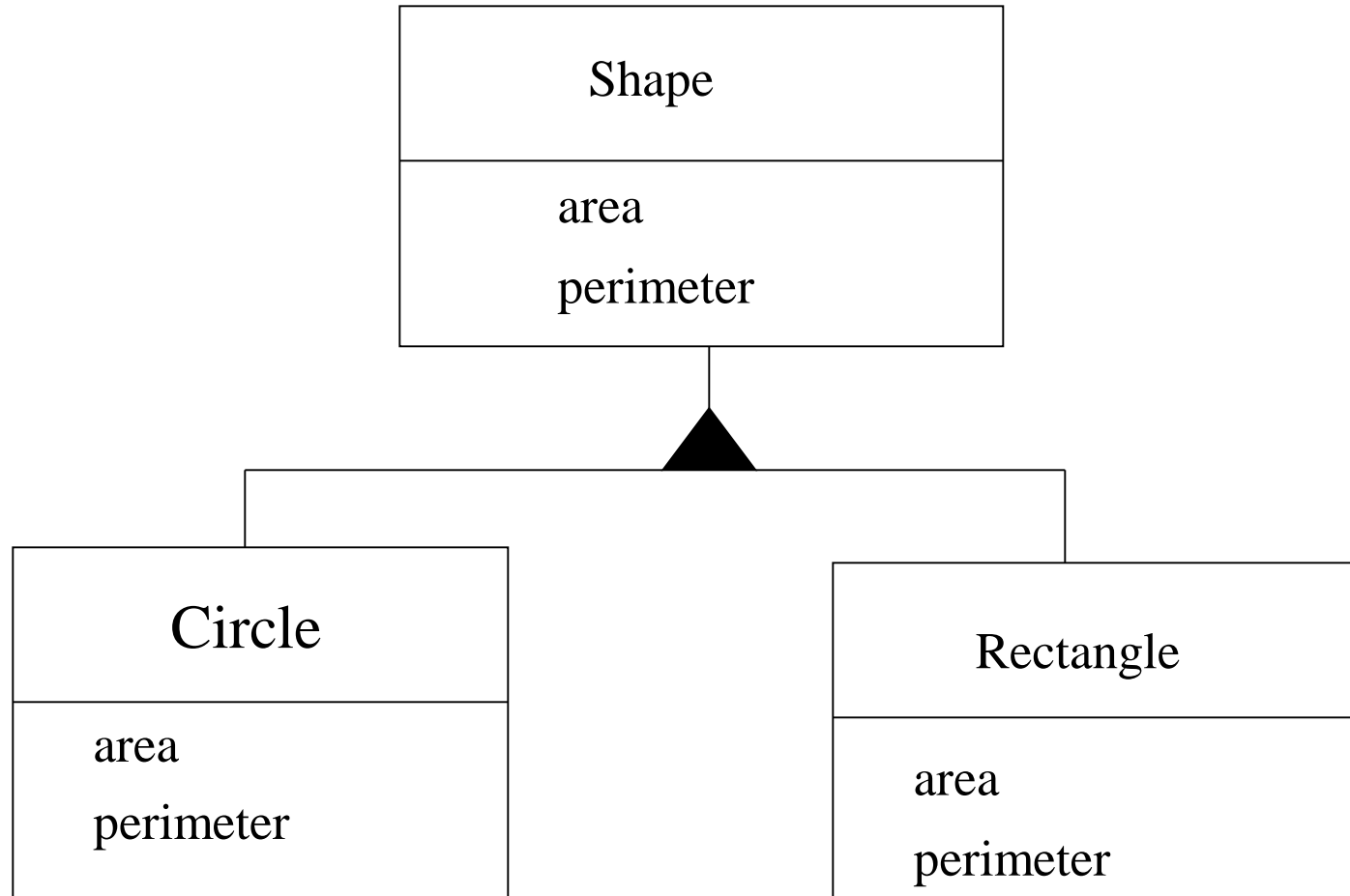
Multiplicity can be removed by the qualifier *file name* which uniquely identifies a single file.

# Qualification



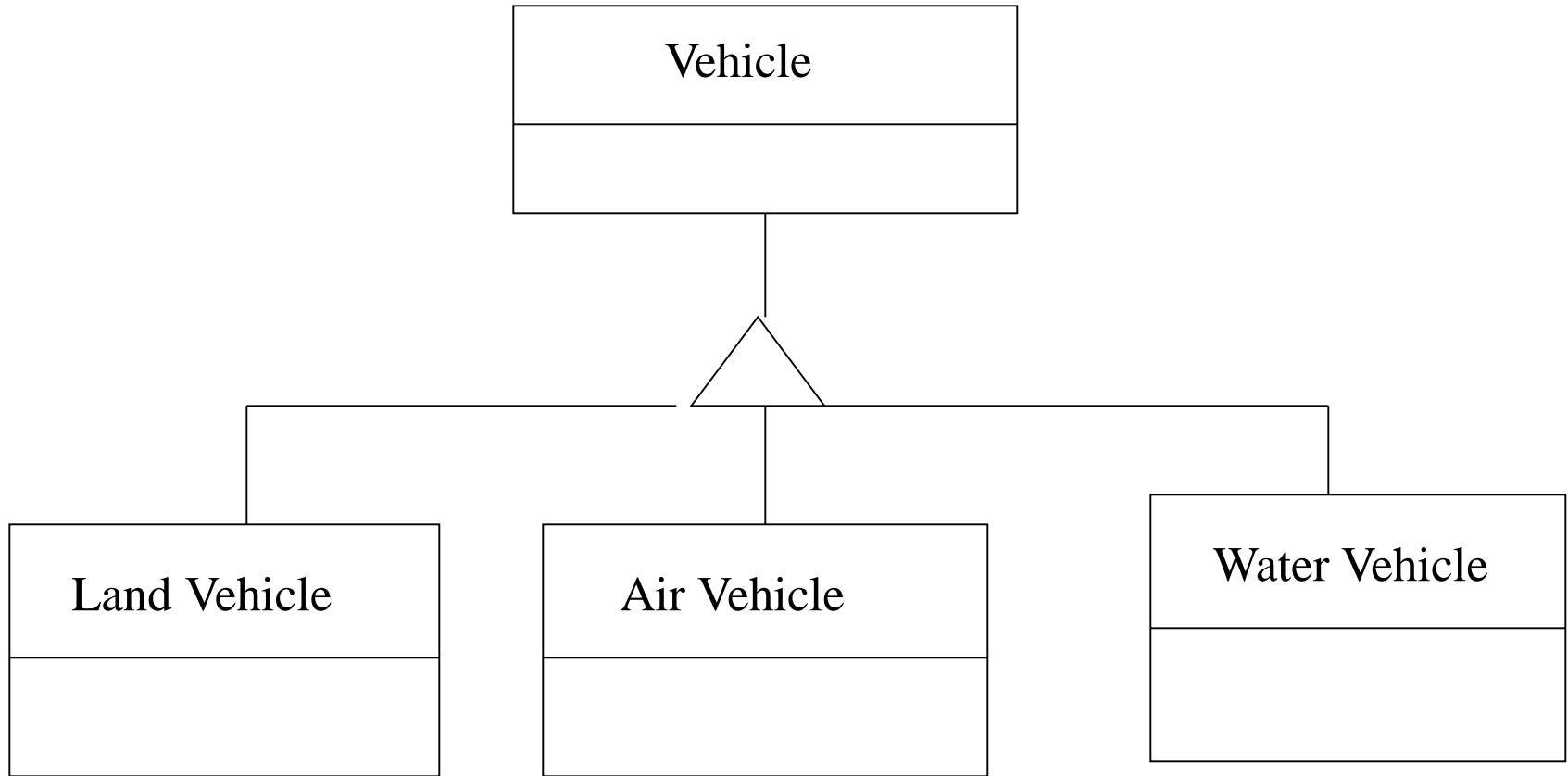
Multiplicity is removed by the qualifier

# Generalization and Specialization



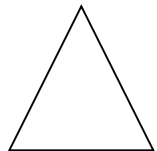
Classes having the same attributes may be generalized to a common ancestor class

# Generalization and Specialization

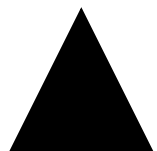


A sea plane travels in the air and on water

# Generalization and Specialization



An empty triangle indicates that some objects belong to more than one of the subclasses (subclasses overlap)



A filled triangle indicates that all objects of the parent class belong to distinct subclasses

# **Constructing the Object Model Diagram**

## **Step 1**

Determine the objects in the problem domain from the requirements document.

## **Example -- Arithmetic Expression**

### Requirements Document

An arithmetic expression is a collection of one or more terms separated by additive operators. A term is a sequence of one or more factors separated by multiplicative operators. A factor is a variable, or a constant, or an arithmetical expression enclosed in parentheses.

## Example -- Arithmetic Expression

### Requirements Document

An **arithmetic expression** is a collection of one or more **terms** separated by **additive operators**. A **term** is a sequence of one or more **factors** separated by **multiplicative operators**. A **factor** is a **variable**, or a **constant**, or an **arithmetic expression** enclosed in **parentheses**.

# Arithmetic Expression

## Noun Phrases

Arithmetic expression       $\xleftarrow{\hspace{1cm}}$  object

term       $\xleftarrow{\hspace{1cm}}$  object

additive operator       $\xleftarrow{\hspace{1cm}}$  object

factor       $\xleftarrow{\hspace{1cm}}$  object

multiplicative operator       $\xleftarrow{\hspace{1cm}}$  object

variable       $\xleftarrow{\hspace{1cm}}$  object

constant       $\xleftarrow{\hspace{1cm}}$  object

enclosed in parentheses       $\xleftarrow{\hspace{1cm}}$  constraint

# Arithmetic Expression

arithmetic expression      is a sequence of      terms

terms are separated by additive operators

**term**    is a sequence of    factors

factors are separated by multiplicative operators

factor      is a      variable

factor      is a      constant

factor    is a    arithmetic expression    {enclosed in parentheses}    constraint

# Model Diagram

{in parentheses}

