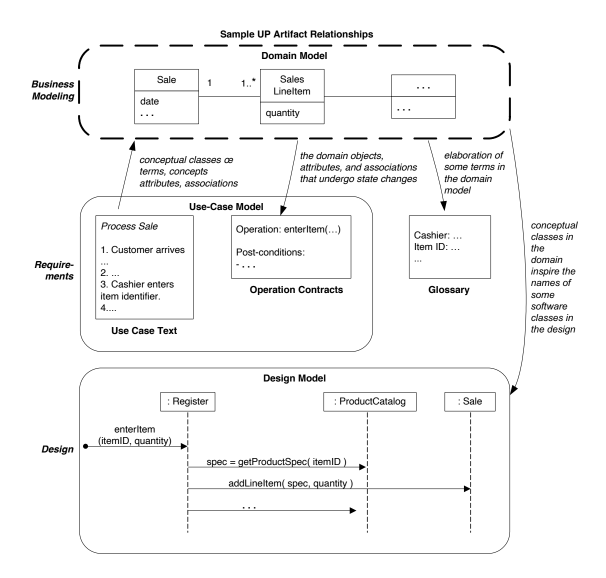
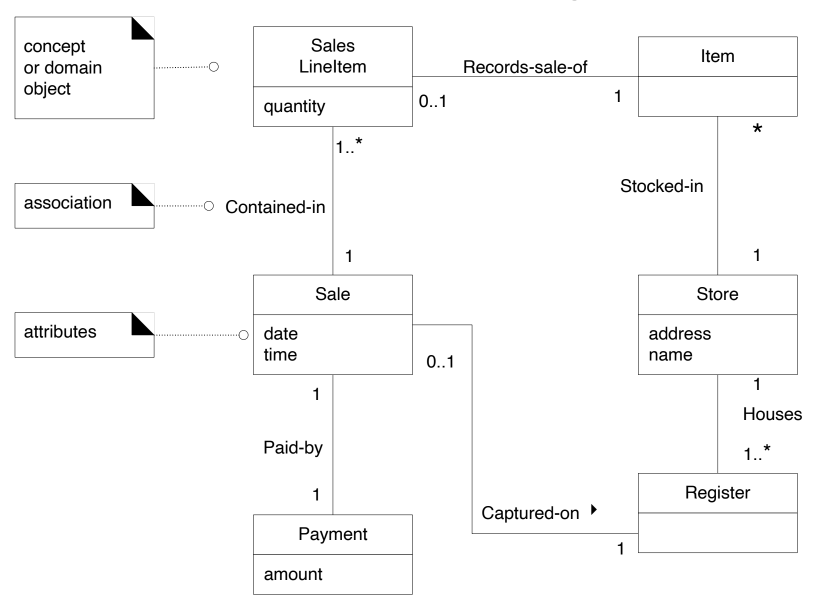
Chapter 9

Domain Models

Fig. 9.1



Domain Model in UML Class Diagram Notation



A "visual dictionary"

Domain Models

- Key object-oriented analysis step: Decompose domain into noteworthy concepts or objects
- UML class diagrams used to draw domain models
 - Conceptual perspective. Shows:
 - Domain objects (conceptual classes)
 - Associations between domain objects
 - Attributes of conceptual classes
- Domain model is NOT a model of software objects or our design
- The following should NOT be in a domain model
 - Software artifacts: Window, database, ...
 - Responsibilities or methods

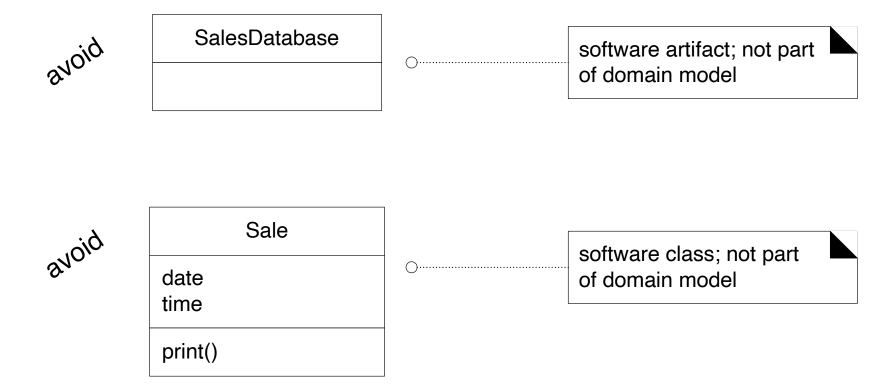
Fig. 9.3

Sale

visualization of a real-world concept in the domain of interest

it is a *not* a picture of a software class

Fig. 9.4



Software Class Names Inspired by Domain Model Objects

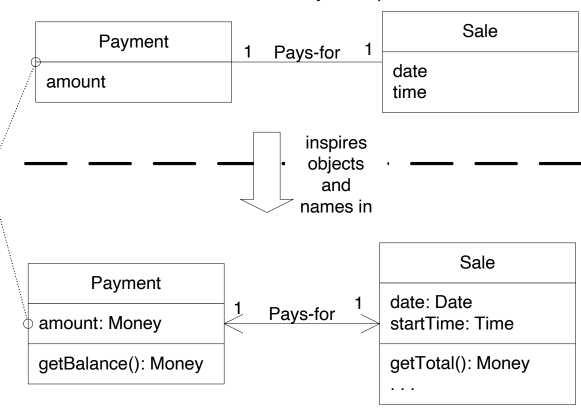
A Payment in the Domain Model is a concept, but a Payment in the Design Model is a software class. They are not the same thing, but the former *inspired* the naming and definition of the latter.

This reduces the representational gap.

This is one of the big ideas in object technology.

UP Domain Model

Stakeholder's view of the noteworthy concepts in the domain.



UP Design Model

The object-oriented developer has taken inspiration from the real world domain in creating software classes.

Therefore, the representational gap between how stakeholders conceive the domain, and its representation in software, has been lowered.

How to create a domain model?

- Find conceptual classes
 - How?
 - Re-use or modify existing models
 - Use a category list
 - Identify noun phrases
 - More on these later
- Draw them as classes in a UML class diagram
- Add associations and attributes
 - More on this later

Conceptual Class Category	Examples
physical or tangible objects	Register Airplane
specifications, designs, or descriptions of things	ProductSpecification FlightDescription
places	Store Airport
transactions	Sale, Payment Reservation
transaction line items	SalesLineItem
roles of people	Cashier Pilot
containers of other things	Store, Bin Airplane
things in a container	Item Passenger

other computer or electro-mechanical systems external to the system	CreditPaymentAuthorizationSystem AirTrafficControl
abstract noun concepts	Hunger Acrophobia
organizations	SalesDepartment ObjectAirline
events	Sale, Payment, Meeting Flight, Crash, Landing
processes (often <i>not</i> represented as a concept, but may be)	SellingAProduct BookingASeat
rules and policies	RefundPolicy CancellationPolicy
catalogs	ProductCatalog PartsCatalog

Conceptual Class Category	Examples
records of finance, work, contracts, legal matters	Receipt, Ledger, EmploymentContract MaintenanceLog
financial instruments and services	LineOfCredit Stock
manuals, documents, reference papers, books	DailyPriceChangeList RepairManual

Identifying nouns as candidates for domain objects

Main Success Scenario (or Basic Flow):

- Customer arrives at a POS checkout with goods and/or services to purchase.
- Cashier starts a new sale.
- Cashier enters item identifier.
- System records sale line item and presents item description, price, and running total. Price calculated from a set of price rules.

Cashier repeats steps 2-3 until indicates done.

- System presents total with taxes calculated.
- Cashier tells Customer the total, and asks for payment.
- Customer pays and System handles payment.
- System logs the completed sale and sends sale and payment information to the external Accounting (for accounting and commissions) and Inventory systems (to update inventory).
- 9. System presents receipt.
- 10. Customer leaves with receipt and goods (if any).

Extensions (or Alternative Flows):

7a. Paying by cash:

- Cashier enters the cash amount tendered.
- System presents the balance due, and releases the cash drawer.
- 3. Cashier deposits cash tendered and returns balance in cash to Customer.
- System records the cash payment.

Candidate Conceptual Classes: Process Sale, Iteration 1

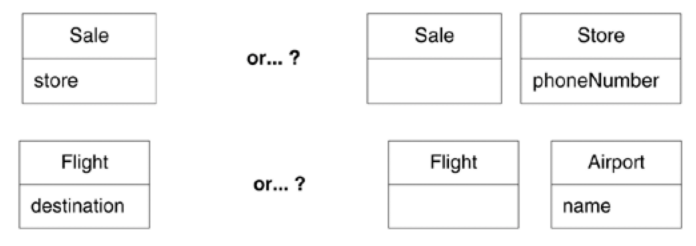
RegisterItemStoreSaleSales
LineItemCashierCustomerLedgerCash
PaymentProduct
CatalogProduct
Description

Fig. 9.8

Piece Board

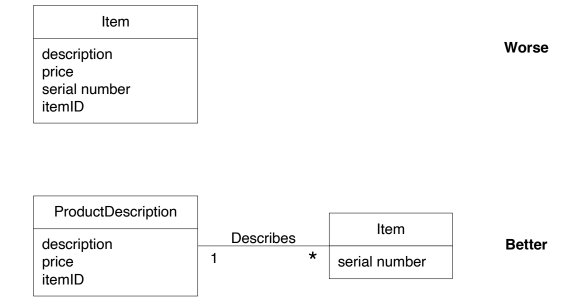
Attributes vs. Classes

- Should "something" be
 - an attribute of a class, or
 - a separate conceptual class
- Examples:
 - Store: An attribute of Sale or separate class
 - Store: Not a number or text
 - Should be separate conceptual class
 - Flight destination: An attribute or a separate class
 - Destination is an airport, not a number
 - Should be separate conceptual class
- Guideline:
 - If we think of something as simply a number or text in real life, it should be an attribute.
 - Otherwise it should be a conceptual class.

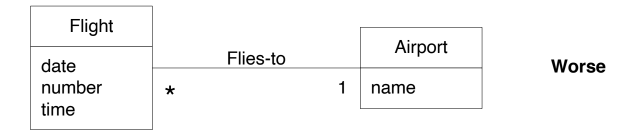


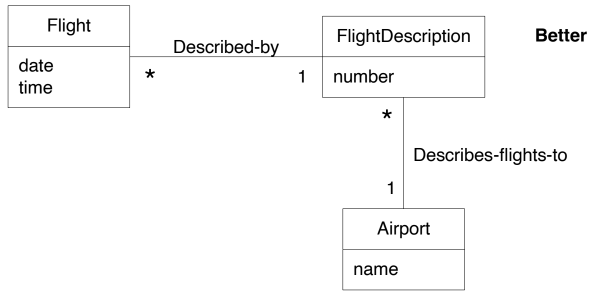
"Description" Classes

- A description class contains information that describes something else
 - Example: ProductDescription
 - Records price, picture and text description of an item
- Why use them? Why not include all that information in the Product class?
 - We need this information stored and represented even though there are no objects of that particular product type.
 - Don't want to duplicate product information for each duplicate product object
 - Serial number belongs with product object
 - · Picture of product belongs with product description
- Need objects that are "specifications" or "descriptions" of other objects



Description class example

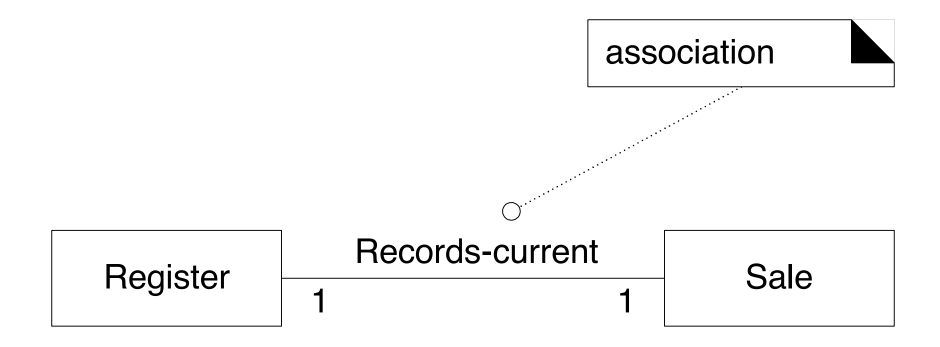




Even when that flight is not scheduled that day, the flight description exists.

Associations

- Association: A relationship between (instances of) classes that indicates some meaningful and interesting connection.
- Used to show relationships that need to be remembered and preserved for some duration



Which relationships need to be remembered?

- Example: Does a Sale-SalesLineItem relationship need to be remembered (preserved)?
 - Yes, otherwise can't process returns or exchanges.
- Example: Cashier looks up ProductDescription
 - Don't need to remember/store.
- Example:
 - What square is a Monopoly player on?
 - Need to remember
 - Dice total tells us which Square to move to
 - Do we need to store this fact with the Dice or the Square?
 - No!

Common Associations List (i)

Category	Examples
A is a physical part of B	Drawer — Register (or more specif- ically, a POST) Wing — Airplane
A is a logical part of B	SalesLineItem — Sale FlightLeg—FlightRoute
A is physically contained in/on B	Register — Store, Item — Shelf Passenger — Airplane
A is logically contained in B	ItemDescription — Catalog Flight— FlightSchedule
A is a description for B	ItemDescription — Item FlightDescription — Flight
A is a line item of a transaction or report B	SalesLineItem — Sale Maintenance Job — Maintenance- Log
A is known/logged/recorded/reported/captured in B	Sale — Register Reservation — FlightManifest

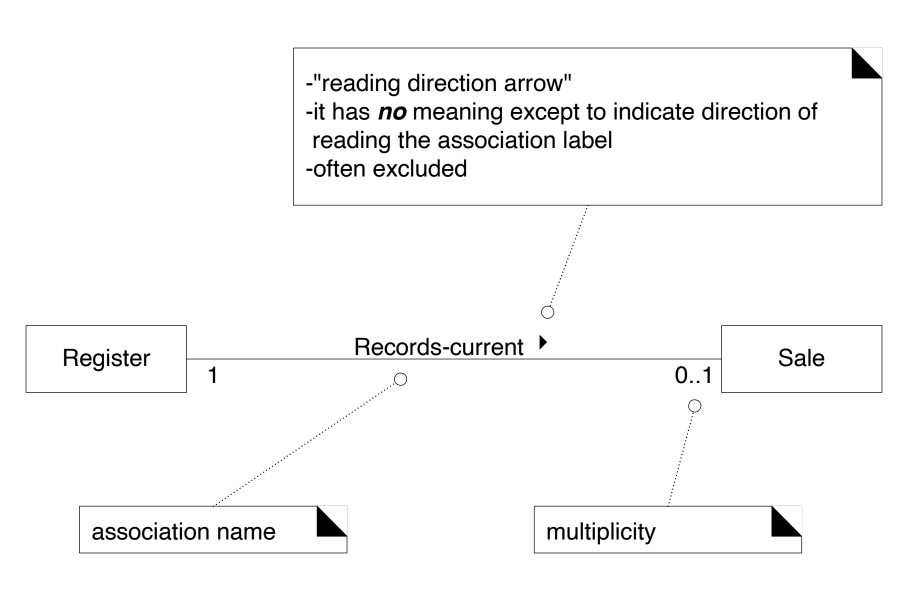
Common Associations List (ii)

A is a member of B	Cashier — Store Pilot — Airline
A is an organizational subunit of B	Department — Store Maintenance — Airline
A uses or manages B	Cashier — Register Pilot — Airplane
A communicates with B	Customer — Cashier Reservation Agent — Passenger
A is related to a transaction B	Customer — Payment Passenger — Ticket
A is a transaction related to another transaction B	Payment — Sale Reservation — Cancellation
A is next to B	SalesLineItem — SalesLineItem City— City

Common Associations List (iii)

Category	Examples
A is owned by B	Register — Store Plane — Airline
A is an event related to B	Sale — Customer, Sale — Store Departure — Flight

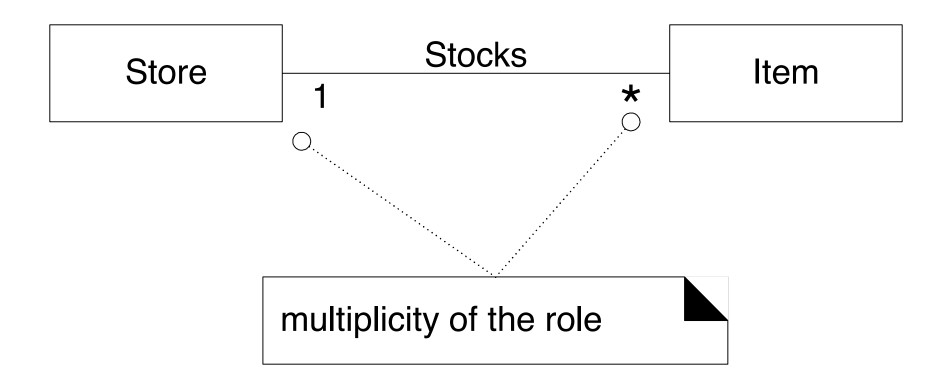
Association Directionalities



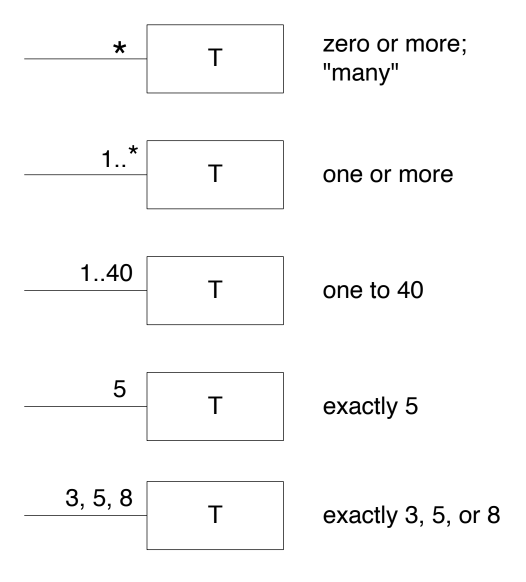
How to name an association?

- Pattern:
 - Class name verb phrase class name
 - Readable and meaningful
- Try to avoid "has" or "uses". These give no extra information

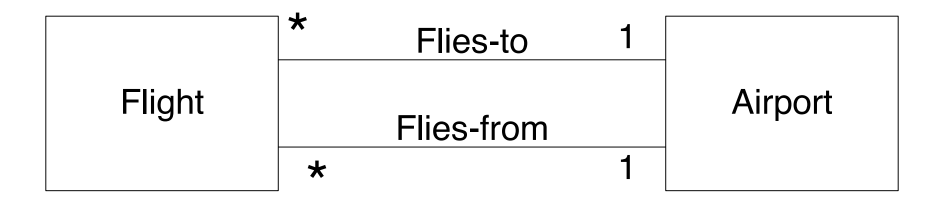
Association Multiplicities



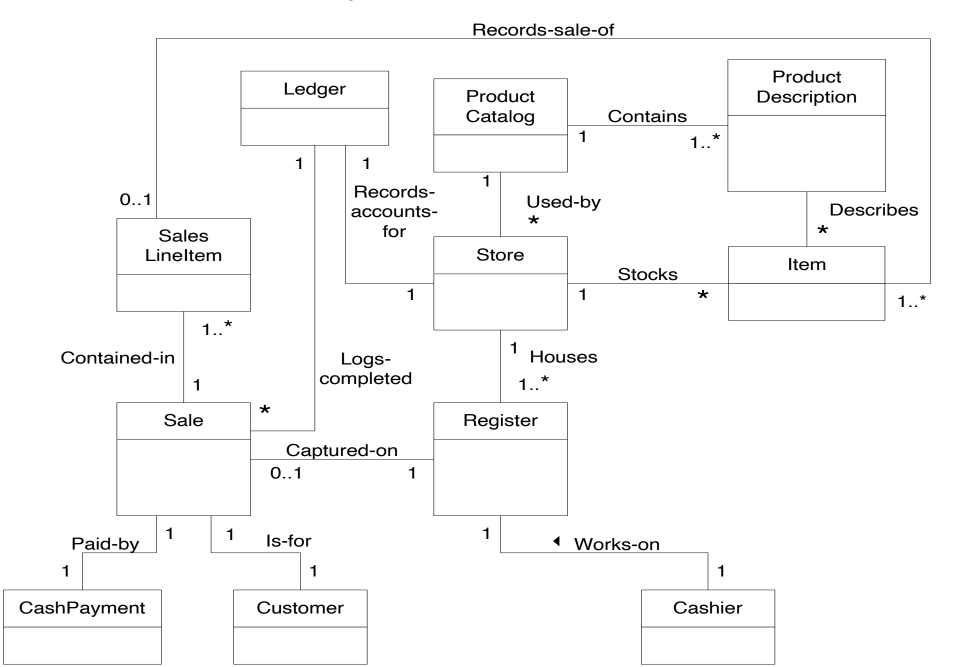
Multiplicities



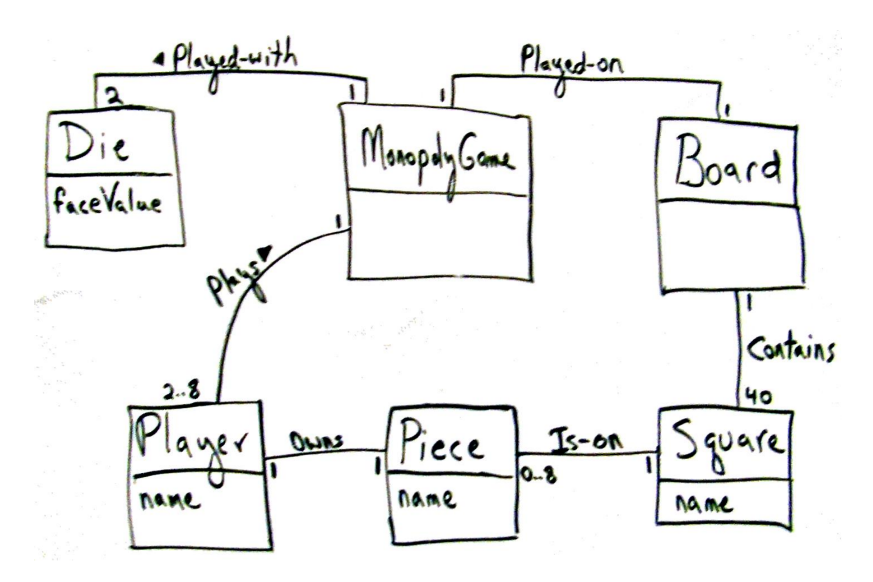
Multiple Associations



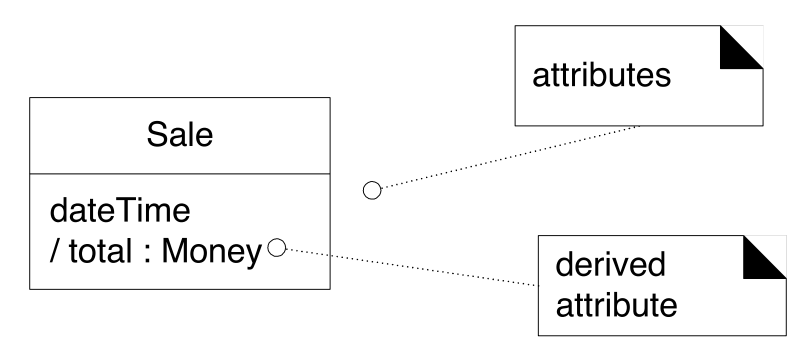
POS Domain Model Example:



Example: Domain Model for the Monopoly Game



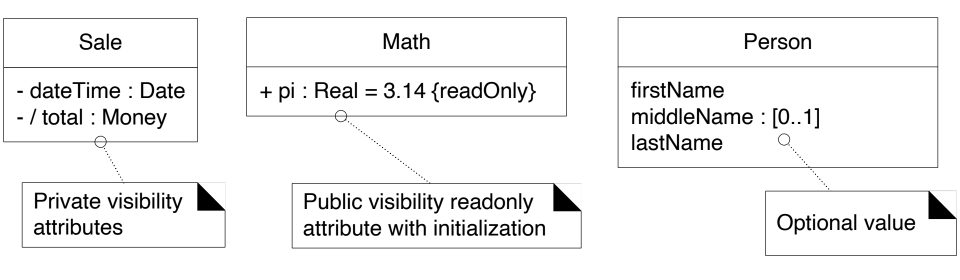
Attributes



An attribute: A logical data value stored in an object

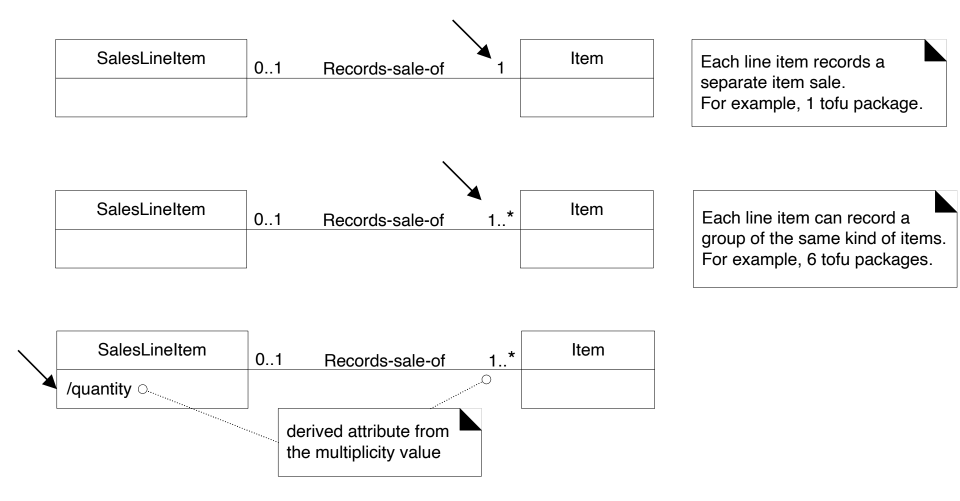
More detailed attribute notation

visibility name: type multiplicity = default value {property-string}



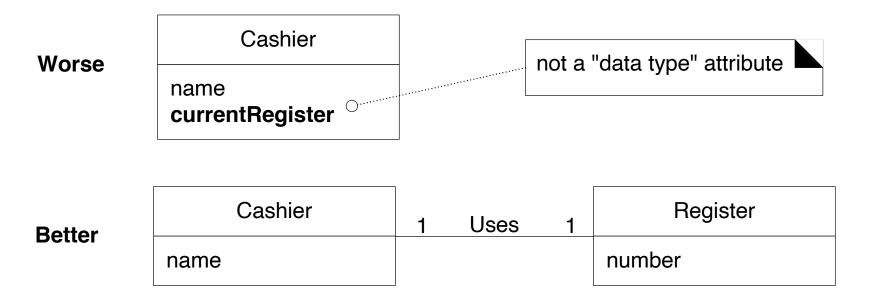
 Attribute requirements (such as an optional middle name) should also be placed in the Glossary.

Derivable attributes



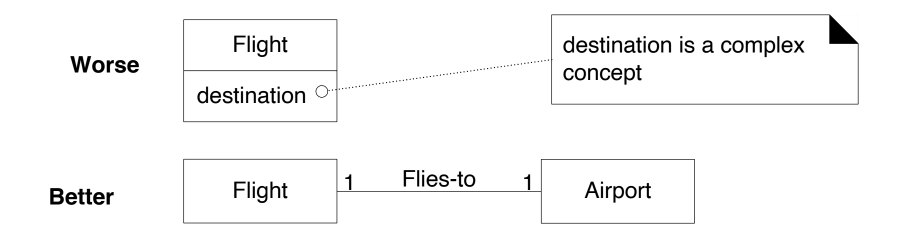
- The "/" sign: the value of this attribute can be calculated or derived from other attributes
- Still, it is noteworthy and may be recorded separately

Most attribute types should be primitive data types



- Guideline: The attributes in a domain model should be (simple, primitive) data types
 - Boolean, Date, Number (Integer, Real), String (Text), Time, Phone Number, ID Number, Postal Code, ...
- Non-data type relationships (i.e., conceptual class relationships) should be expressed using associations, not attributes.

How to tell "data types" from "conceptual classes"?



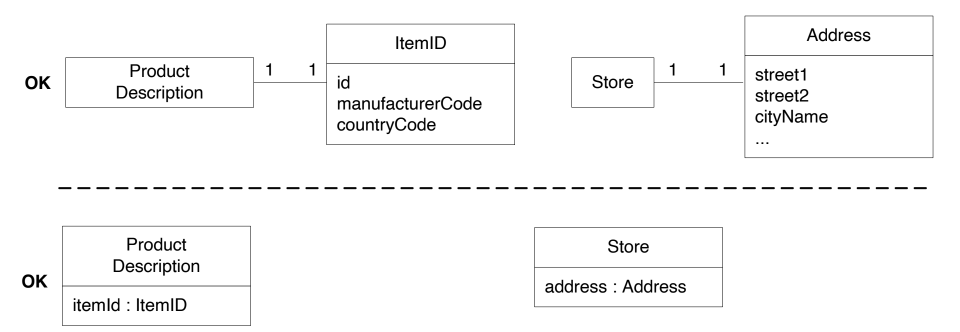
- Guideline: Is the equality test based on identity or value
 - Examples: Equality test based on value
 - Separate instances of the Integer 5
 - Separate instances of the date "February 21, 2005"
 - Examples: Equality test based on identity
 - Two employees with the same name
 - Two copies of the same book

When to define a new class?

Represent what may initially be considered a primitive data type (such as a number or string) as a non-primitive class if:

- It is composed of separate sections.
- o phone number, name of person
- There are operations usually associated with it, such as parsing or validation.
- o social security number
- It has other attributes.
- o promotional price could have a start (effective) date and end date
- It is a quantity with a unit.
- o payment amount has a unit of currency
- It is an abstraction of one or more types with some of these qualities.
- o item identifier in the sales domain is a generalization of types such as Universal Product Code (UPC) or European Article Number (EAN)

Do we need a new box for these classes?



Attributes representing "foreign keys"

Avoid them!

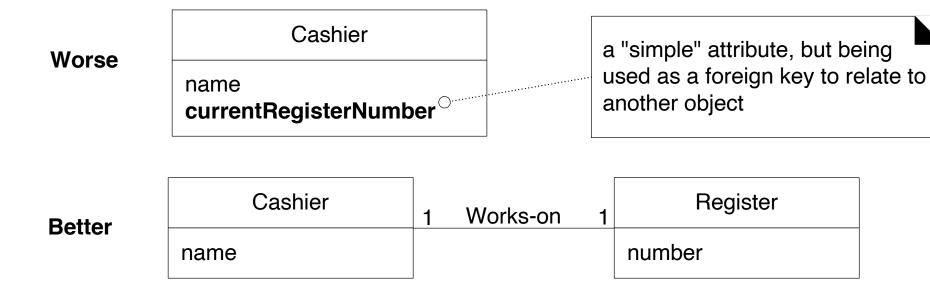
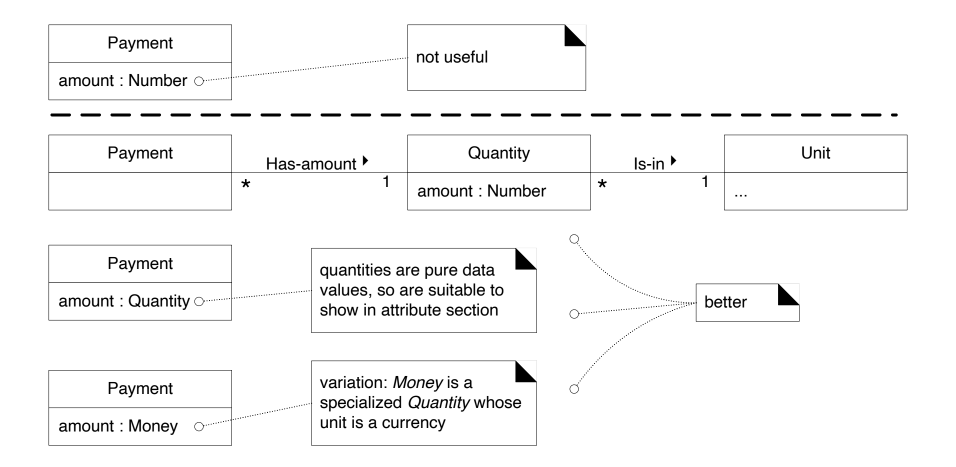
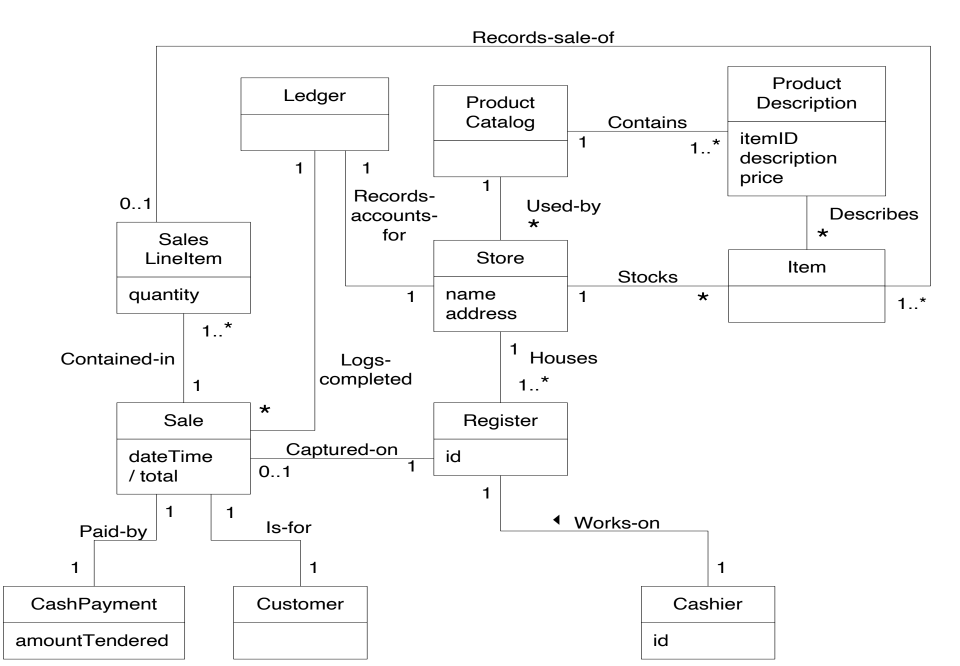


Fig. 9.26



POS Domain Model Example:



POS Domain Model Example:

The attributes chosen reflect the requirements for this iteration—the Process *Sale* scenarios of this iteration.

Payment	amount—To determine if sufficient payment was provided, and to calculate change, an amount (also known as "amount tendered") must be captured.
Product- Specification	description—To show the description on a display or receipt.
	id—To look up a ProductSpecification, given an entered itemID, it is necessary to relate them to a id.
	price—To calculate the sales total, and show the line item price.
Sale	date, time—A receipt is a paper report of a sale. It normally shows date and time of sale.
SalesLineItem	quantity—To record the quantity entered, when there is more than one item in a line item sale (for example, <i>five</i> packages of tofu).
Store	address, name—The receipt requires the name and address of the store.

Monopoly Domain Model Example

