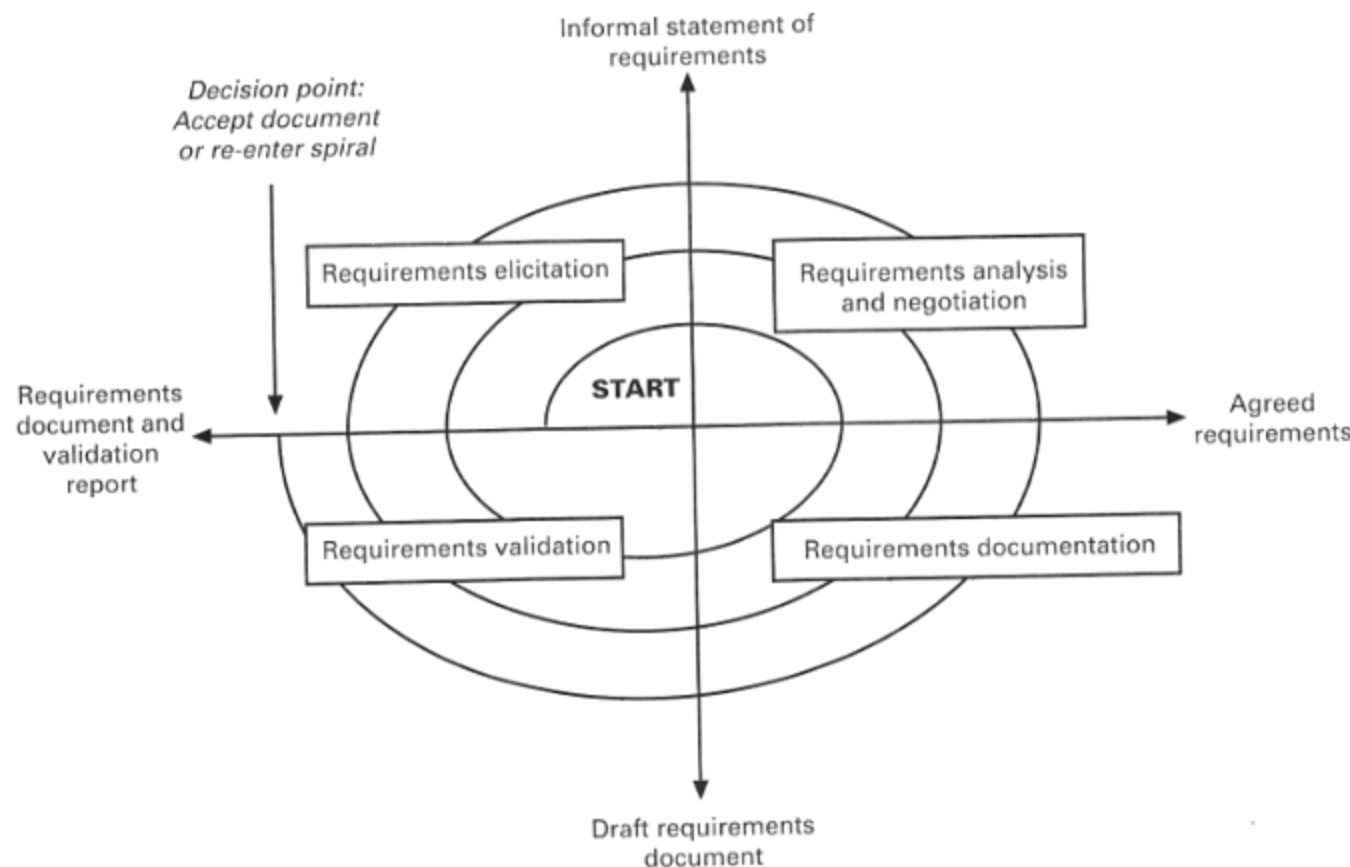
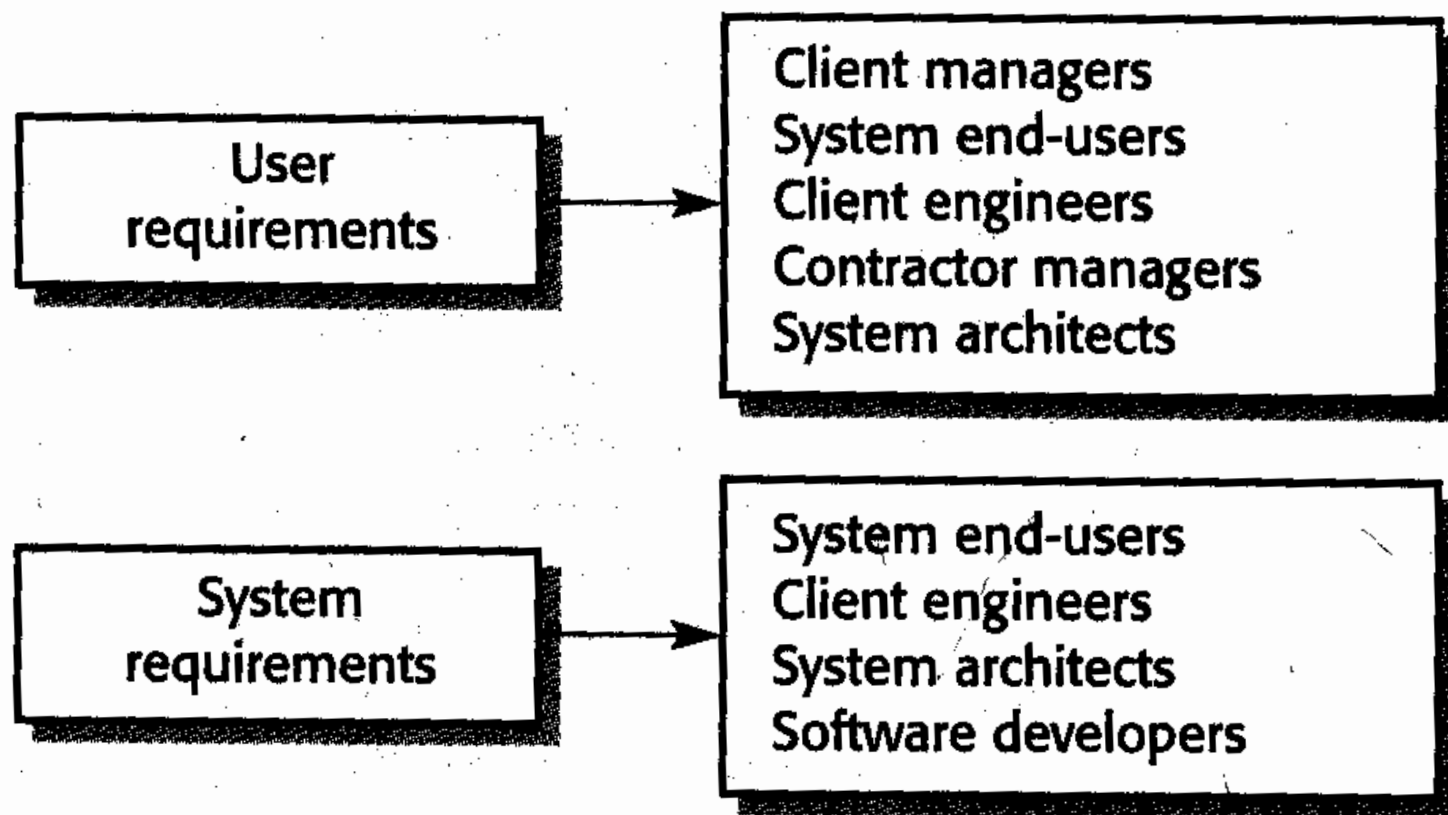


Software Requirements Engineering: a concise review

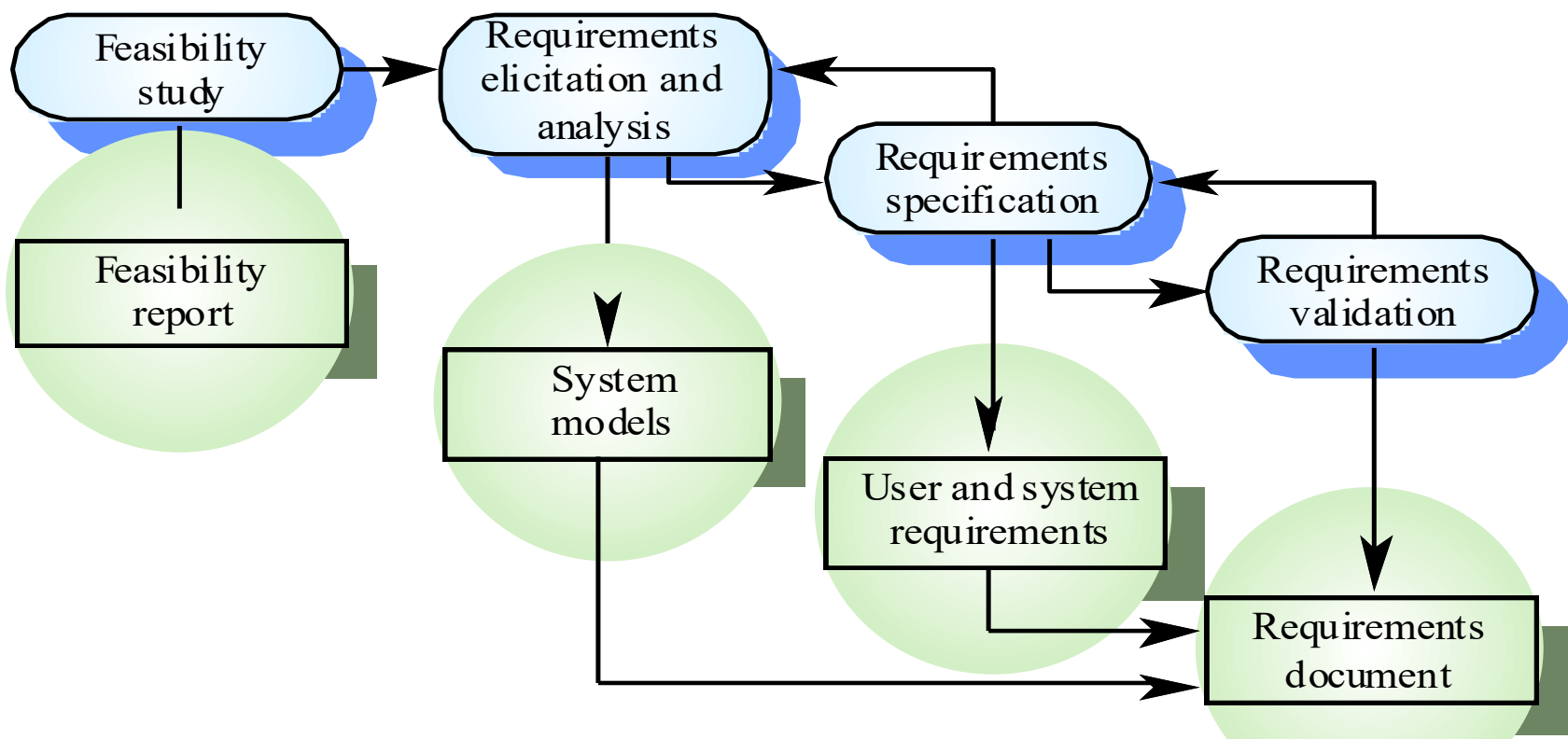
Software Requirements Engineering: a spiral model



User and System requirements: a general view



Requirements engineering: process



Specification as a process

Process of identifying stakeholders, eliciting requirements, compiling them...

Completeness

The specification must capture *all* the relevant requirements of the product

Minimality

The specification must capture *nothing but* the relevant requirements of the product

Specification as a product (1)

Formality

Specification must be represented in such a way as to describe *precisely* what functional behavior is required

Abstraction

Specification must describe what requirements the software product must satisfy, not how to satisfy (what rather than how)

Specification as a product (2)

Precision

should state *exactly* what is desired of the system

Completeness

include descriptions of *all* facilities required

Consistency

there should be no conflicts or contradictions in the descriptions of the system facilities

Software Requirements Specification (SRS) document

Table of Contents

1. Introduction
 - 1.1 Purpose
 - 1.2 Scope
 - 1.3 Definition, Acronyms, or Abbreviations
 - 1.4 References
 - 1.5 Overview
 2. General Description
 - 2.1 Product Perspective
 - 2.2 Product Functions
 - 2.3 User Characteristics
 - 2.4 General Constraints
 - 2.5 Assumptions
 3. Specific Requirements
(This section appears in Table 4.2.)
-
-

* The reference for Table 4.1 is IEEE Std. 830-1993, "Recommended Practice for Software Requirements Specifications," *Standards Collection on Software Engineering*, IEEE Press, New York, 1994.

System Requirements

Functional requirements

- Statements of services the system should provide
- How the system should react to particular inputs
- How the system should behave in particular situations
- State what the system should not do

Non-functional requirements

Requirements that are not directly concerned with the specific functions delivered by the system. They may relate to properties such as reliability, security, performance, availability, response time, capabilities of I/O devices, etc.

Functional Requirements

Completeness

all services required by the user are defined

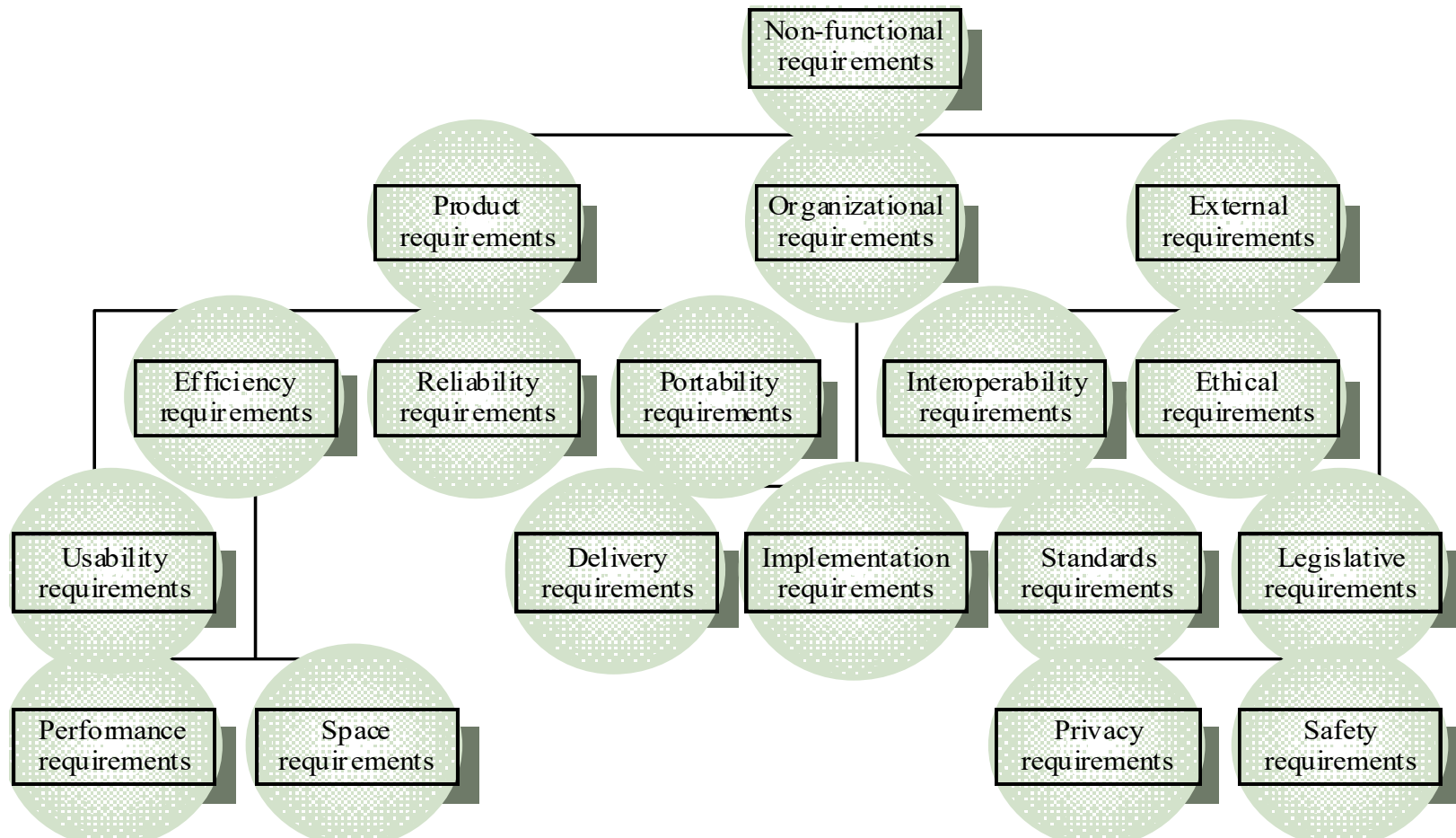
Consistency

There should not be contradictory definitions

Mistakes and omissions– why?

- Complexity and size of system
- Different system stakeholders – different and often inconsistent needs

Non-functional requirements



Non-functional Requirements: metrics

Property	Measure
Speed	Processed transactions/second User/Event response time Screen refresh time
Size	K bytes Number of RAM chips
Ease of use	Training time Number of help frames
Reliability	Mean time to failure Probability of unavailability Rate of failure occurrence Availability
Robustness	Time to restart after failure Percentage of events causing failure Probability of data corruption on failure
Portability	Percentage of target-dependent statements Number of target systems

User requirements

Should describe functional and non-functional requirements so that they are understandable by system users without detailed technical knowledge

Simple language, tables and forms, intuitive diagrams

Given these, various problems could emerge

- **Lack of clarity**
- **Requirements confusion**-- requirements may not be clearly distinguished
- **Requirements amalgamation**– several different requirements may be expressed together as a single requirement

Specification styles

Two independent, orthogonal criteria:

Formal -- informal specifications

Operational -- descriptive specifications

Informal specifications – natural language

Formal specifications – precise syntax and semantics

Operational specifications: describe the desired behavior

Descriptive specifications: describe desired properties in a declarative fashion

Specification styles: sorting an array

Informal and operational specification

Let a be an array of n elements. The result of sorting a is an array b of n elements that may be built as follows:

1. Find the smallest element in a , and assign it as the first element in b
2. Remove the element you found in step 1 from a , and find the smallest of the remaining elements. Assign the element as the second element in b
3. Repeat steps 1-2 until all elements have been removed from a

Descriptive specification

The result of sorting a is an array that is a permutation of a and is sorted

Selected categories of operational specifications

Data flow diagrams (DFDs)

Unified Modeling Language (declarative in nature)

Finite State Machines (FSMs) and their variants

Petri nets (PNs) and their variants

Data flow diagrams

semiformal notation focused on flow of data



The function symbol



The input device symbol



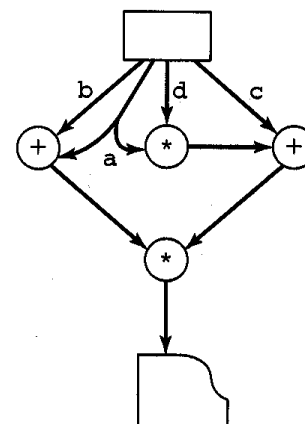
The data flow symbol



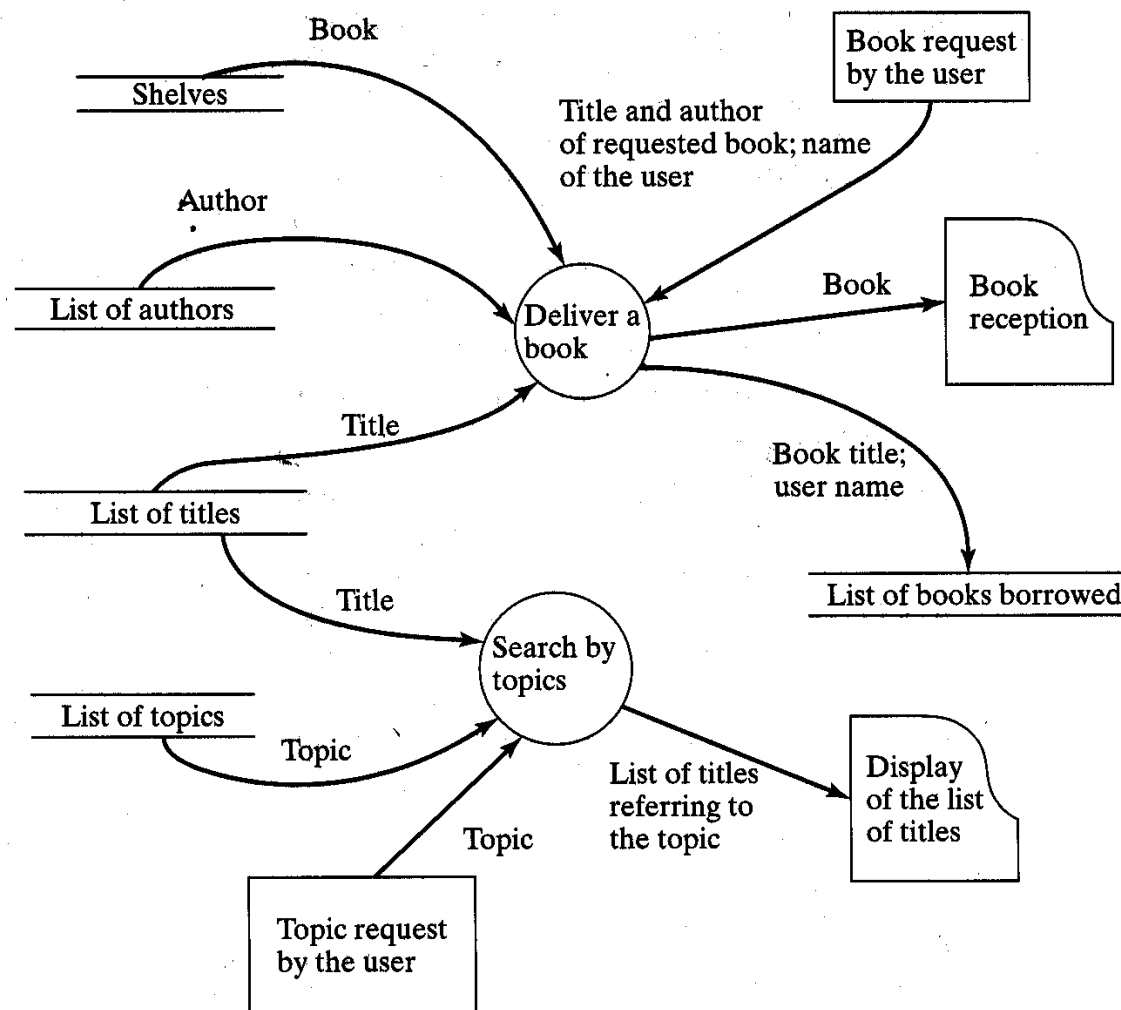
The data store symbol



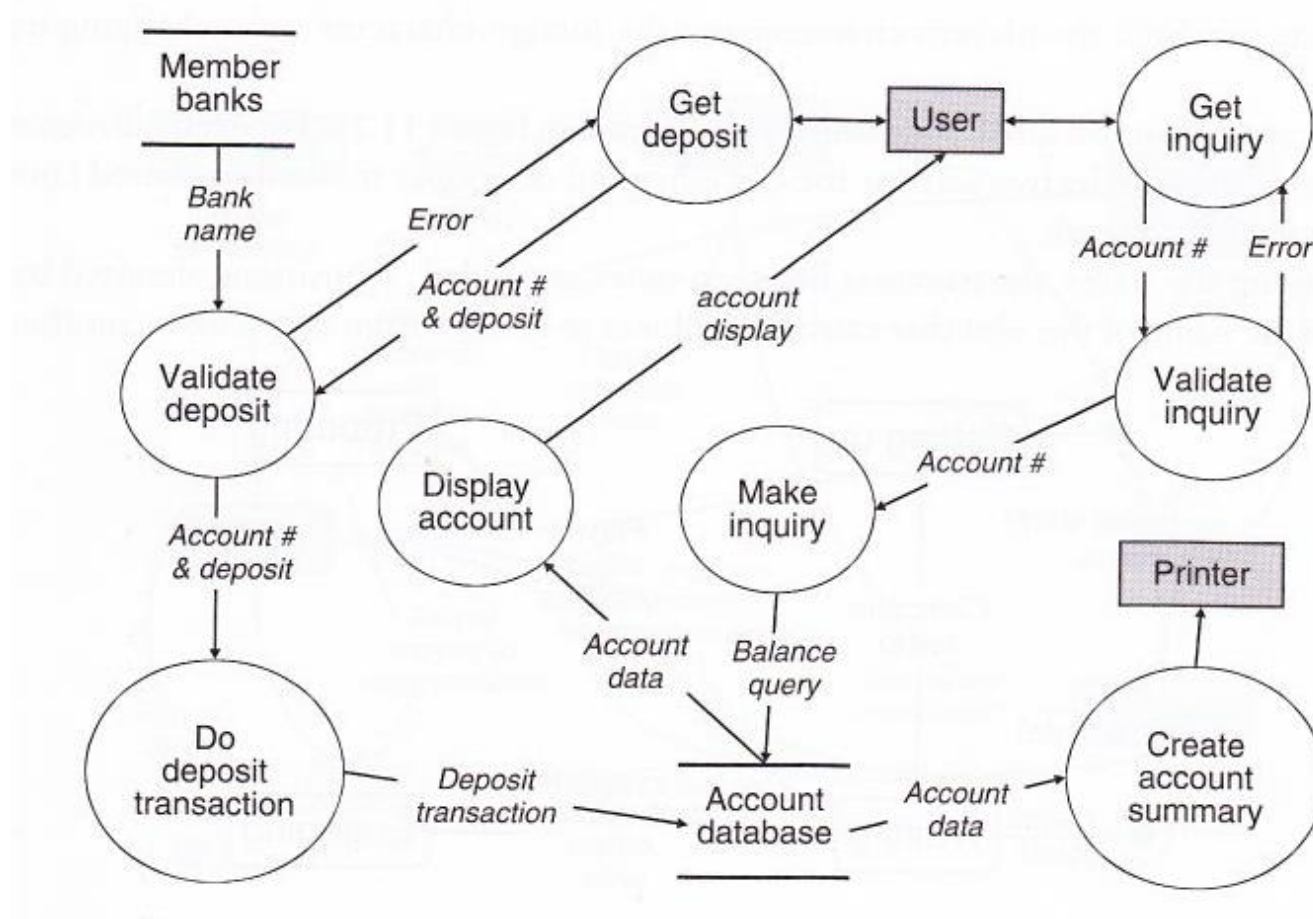
The output device symbol



Data flow diagrams – example 1



Data flow diagrams – example 2



Finite State Machines

Directed graph

Nodes – states

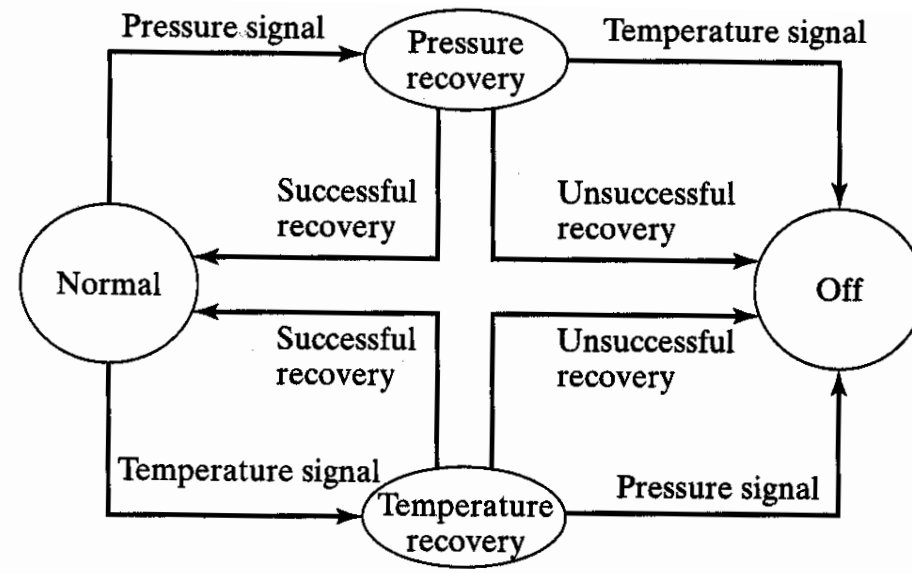
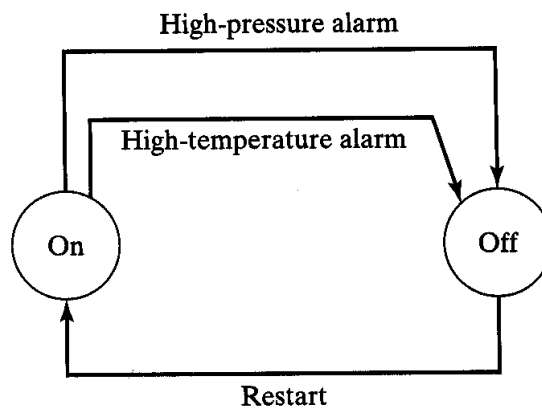
Edges – transitions (actions)

Two main types of finite state machines:

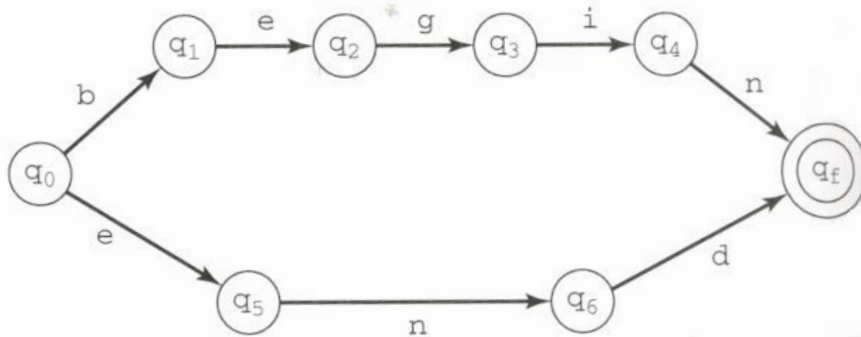
MOORE: output = $f(state)$

MEALY: output = $f(state, input)$

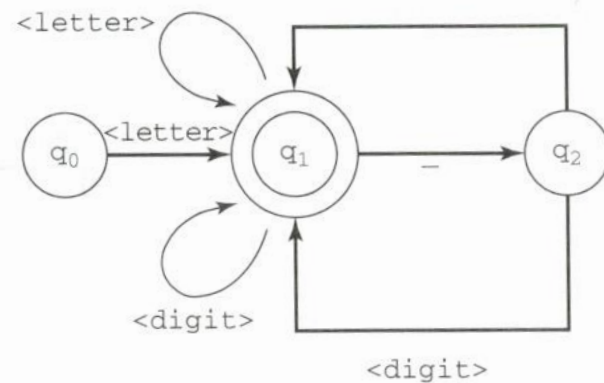
Finite State Machines



Finite State Machines

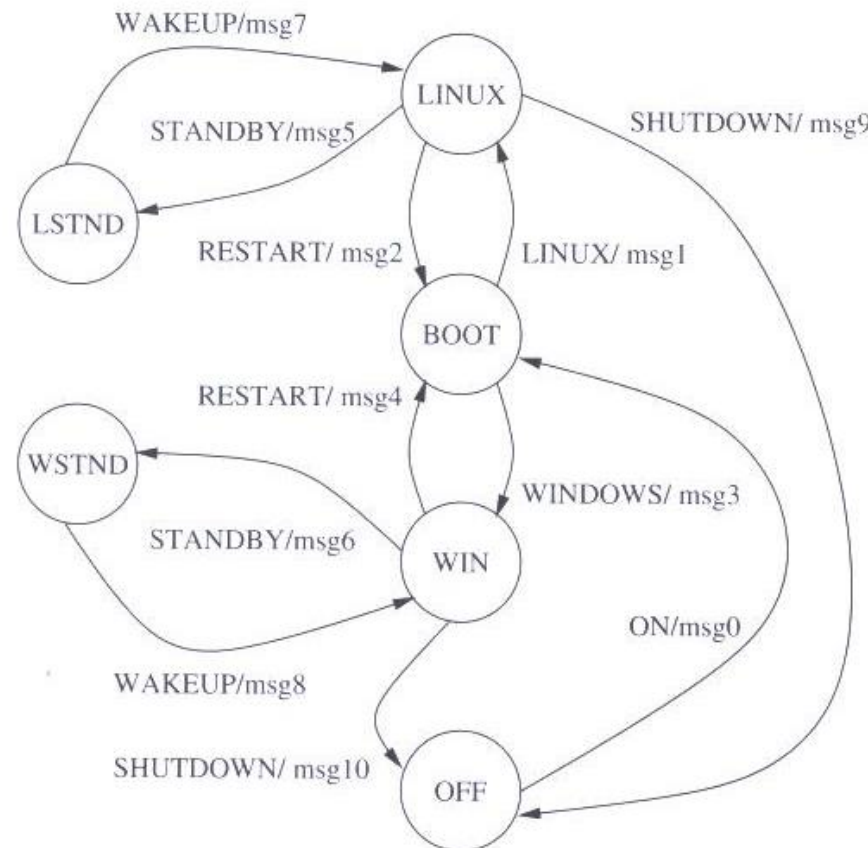


Acceptance of keywords
begin
end



Acceptance of identifiers

Finite State Machine: dual boot laptop



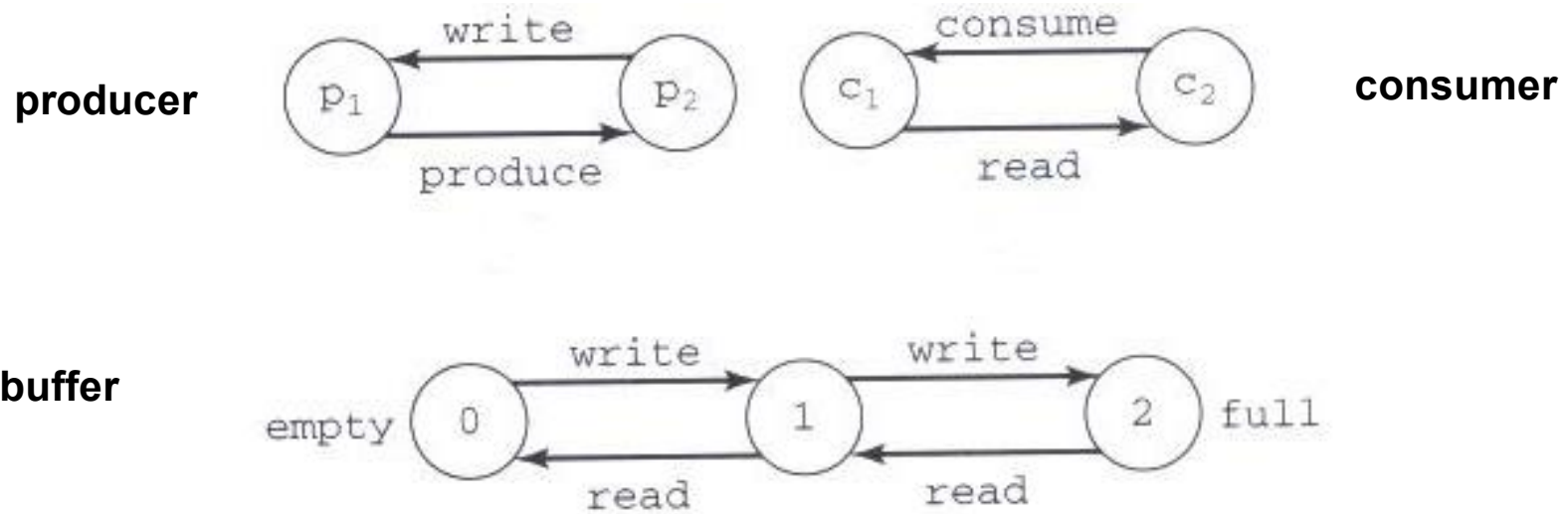
LSTNB- standby mode for the Linux mode

WSTNB- standby mode for the Windows mode

OFF state – also by using the power button; not shown here

Producer-consumer system

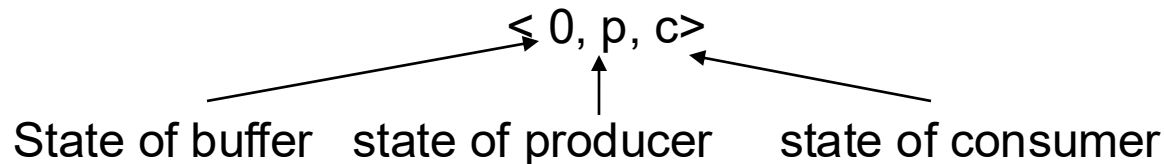
Producer produces messages and places them in a two-slot buffer.
A consumer reads the messages and removes them from the buffer.
If the buffer is full, the producer must wait until the consumer has emptied the slot.
If the buffer is empty, the consumer process must wait until the producer has inserted a message.



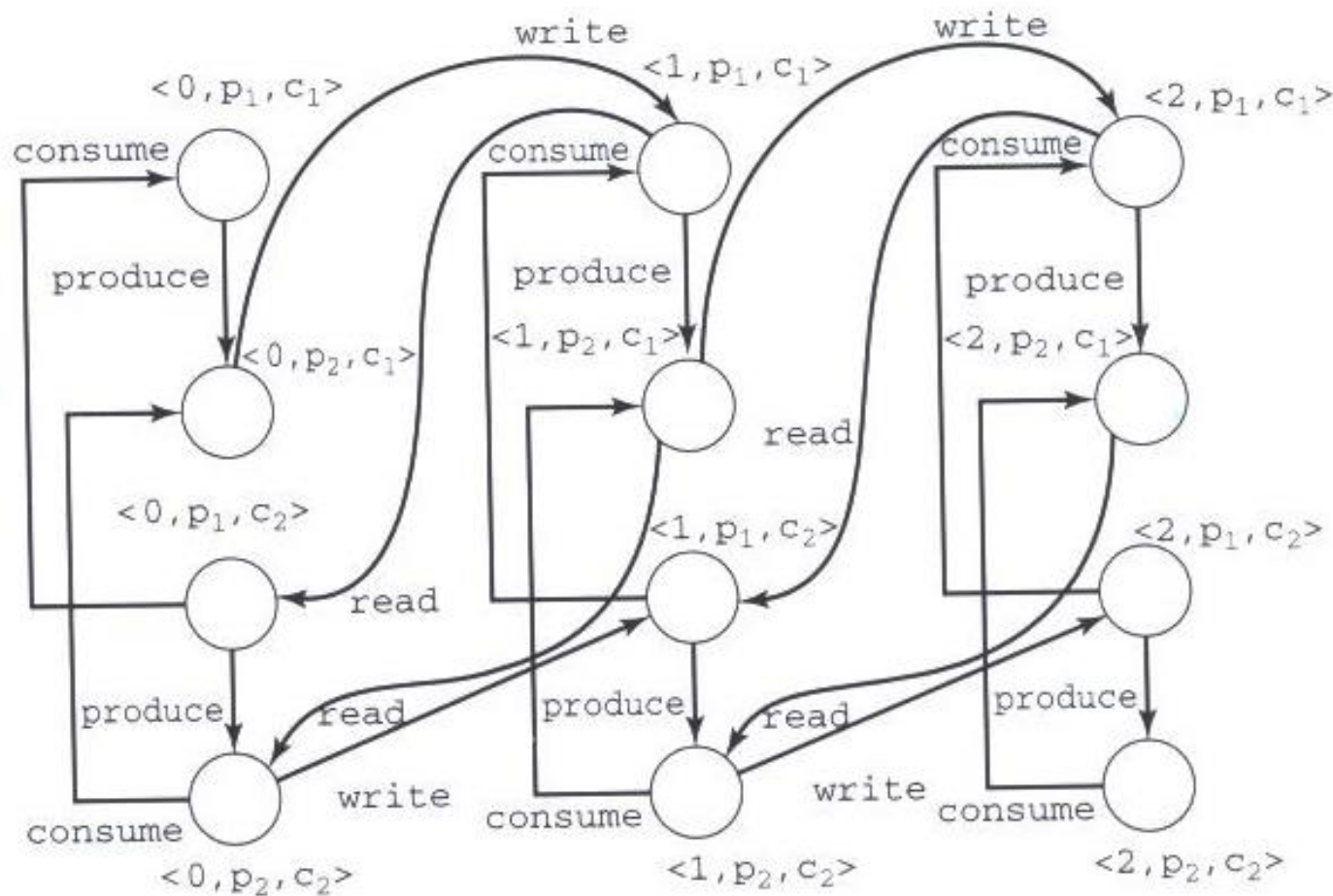
Producer-consumer system

Composition of finite state machines:

States – Cartesian product of the component state sets

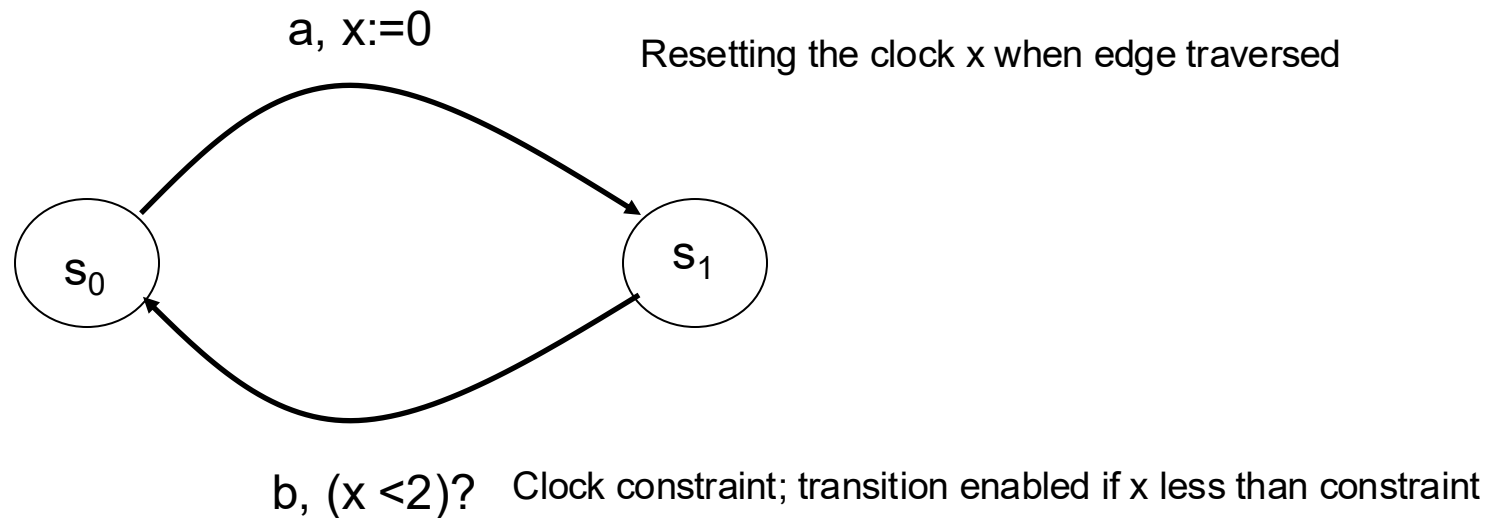


Producer-consumer system



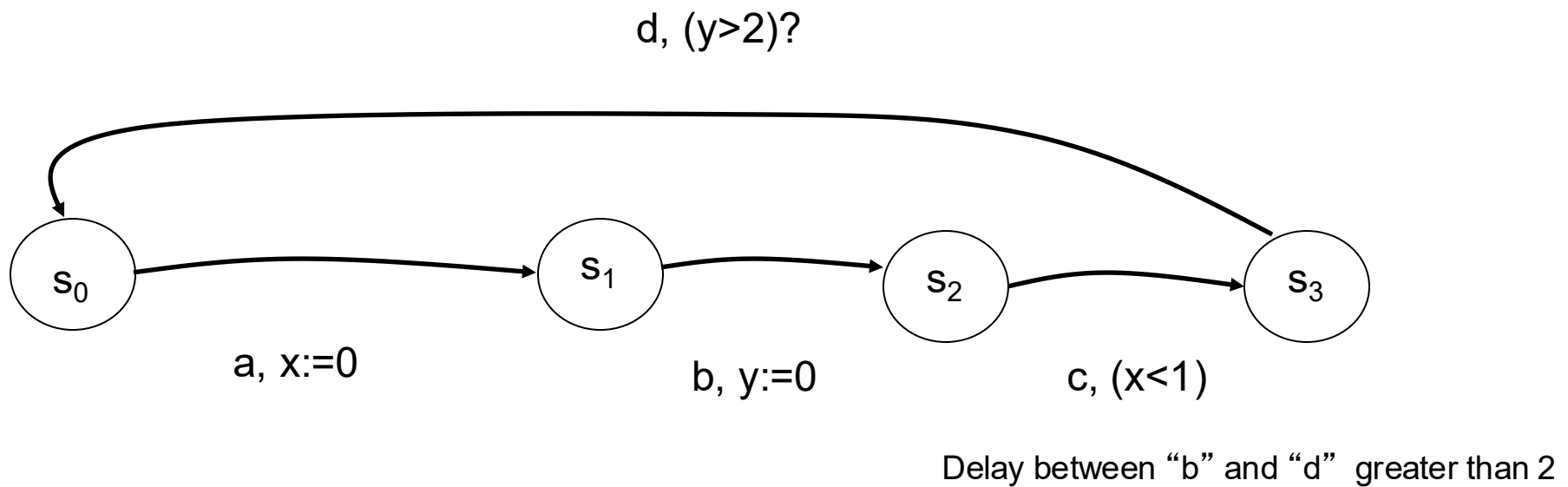
Timed automata

Incorporation time with inputs (symbols); association of clocks with transitions

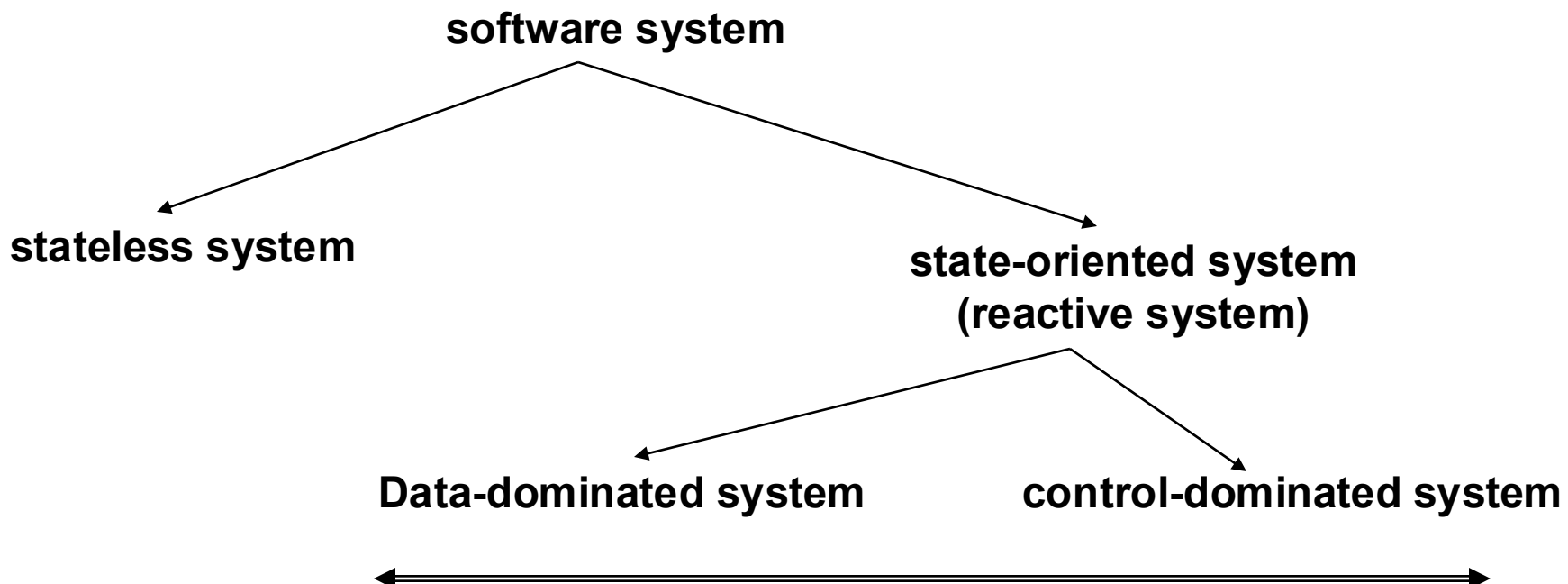


Timed automata

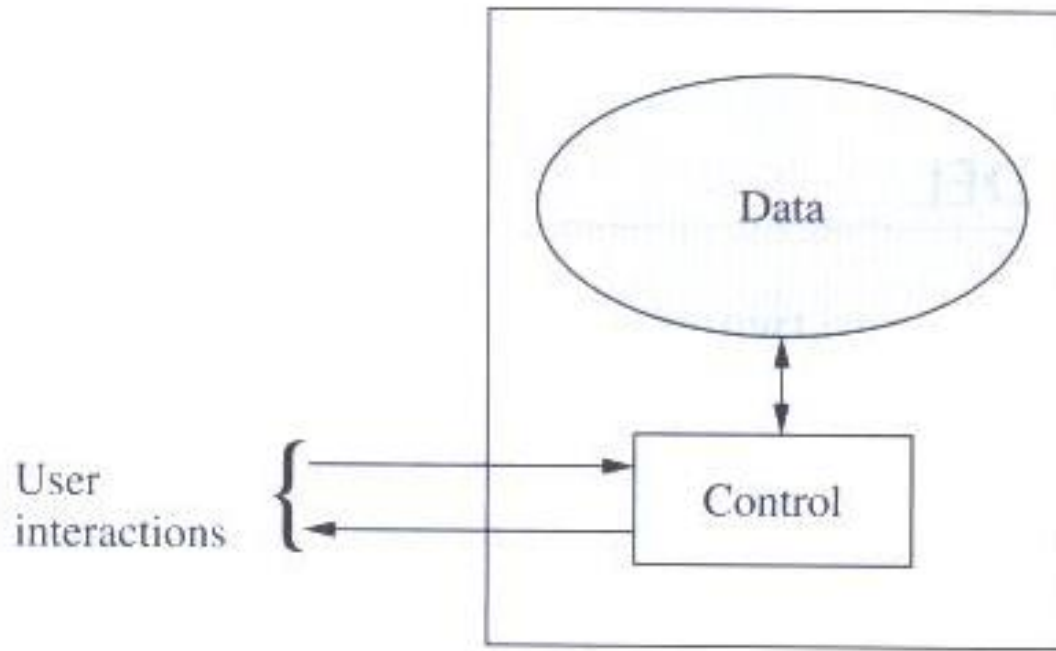
Use of 2 clocks



Software – a taxonomy

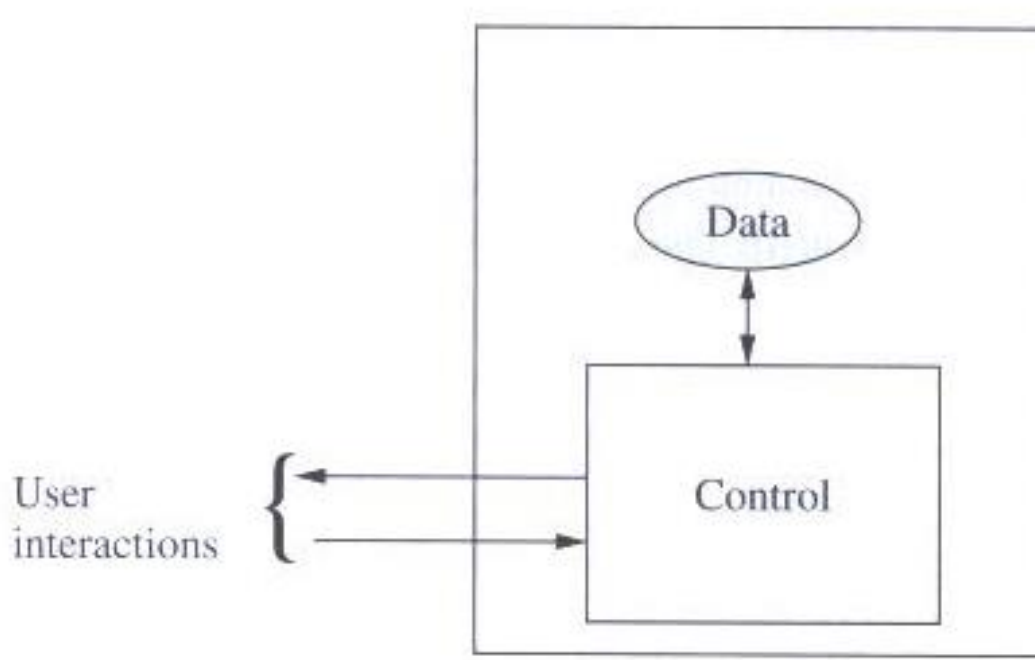


Data-dominated systems



Web browsing application: accessing remote data, formatting for display
not too much state info; BACK info
not a time-dependent application (still depends on the TCP/IP operations)

Control-dominated systems



Complex interactions with the user; relatively small amount of data processed.
Telephone switching system

Petri nets:

Specification of systems that involve *parallel* or *concurrent* activities

Formal definition:

②

$$(P, T, F)$$

Where

P - a finite set of places

T - a finite set of transitions

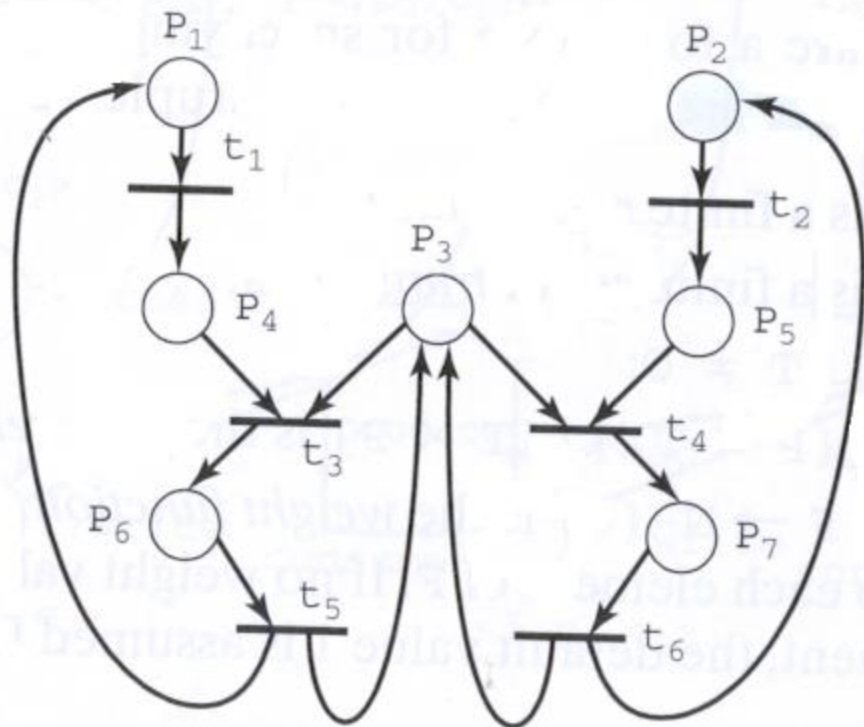
F – flow relation defined over $(P \times T) \cup (T \times P)$

Marking M

$$M: P \rightarrow N$$

N – natural numbers

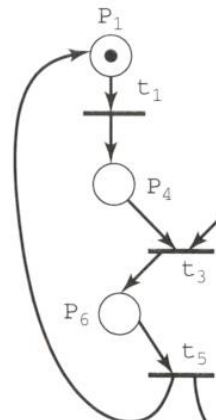
Petri nets: example



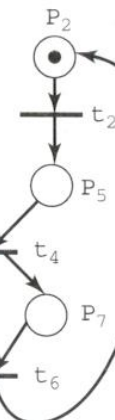
Petri nets: interpretations

Input places	transition	output places
precondition	event	postcondition
input data	computing	output data
resources needed	task/job	resources released
buffer	processor	buffer

Petri nets: specifying asynchronous systems



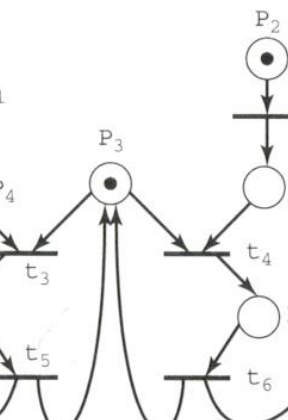
(a)



(b)

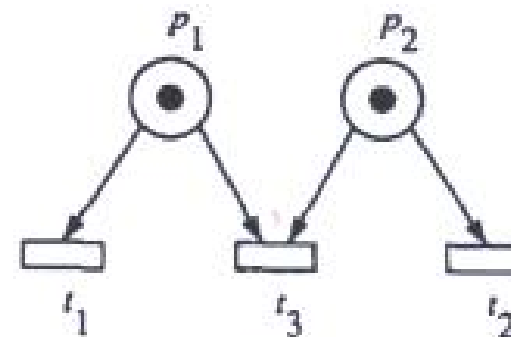
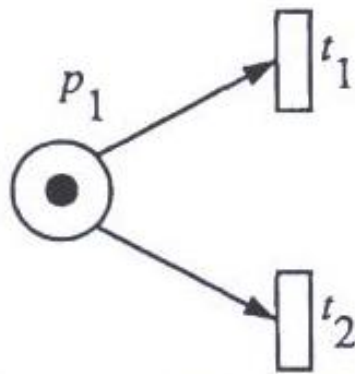


(c)

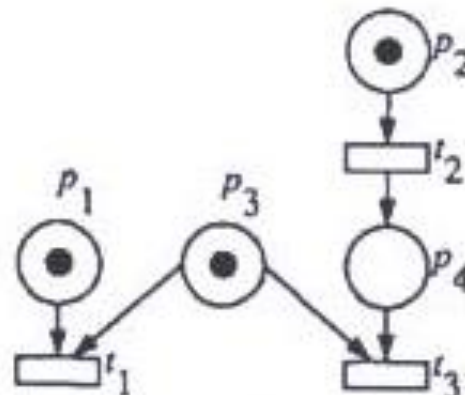


(d)

Petri nets: modeling conflict, choice, decision, nondeterminism

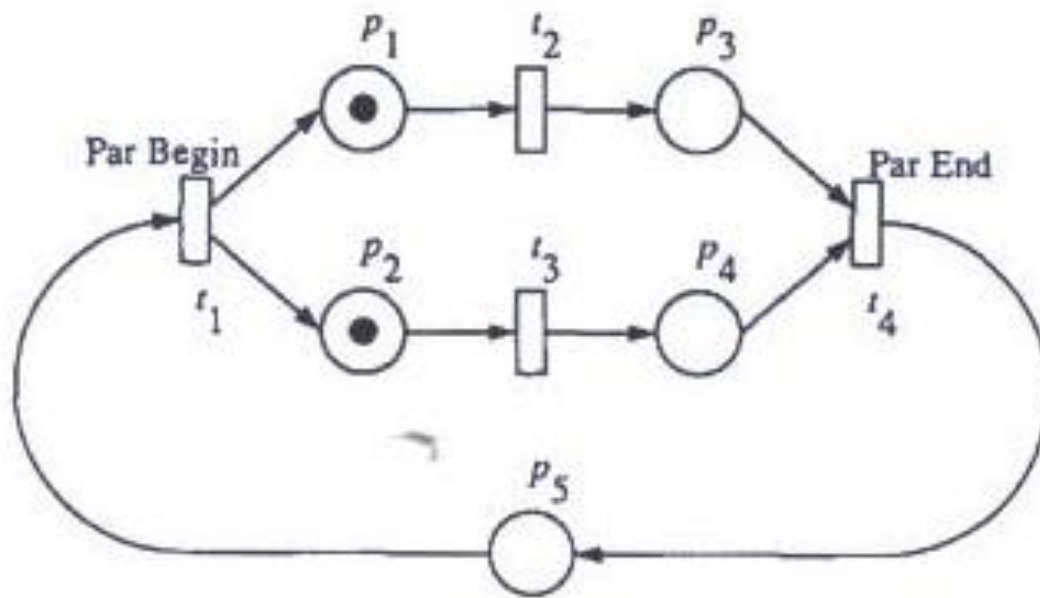


t1 and t2 are concurrent
but in conflict with t3



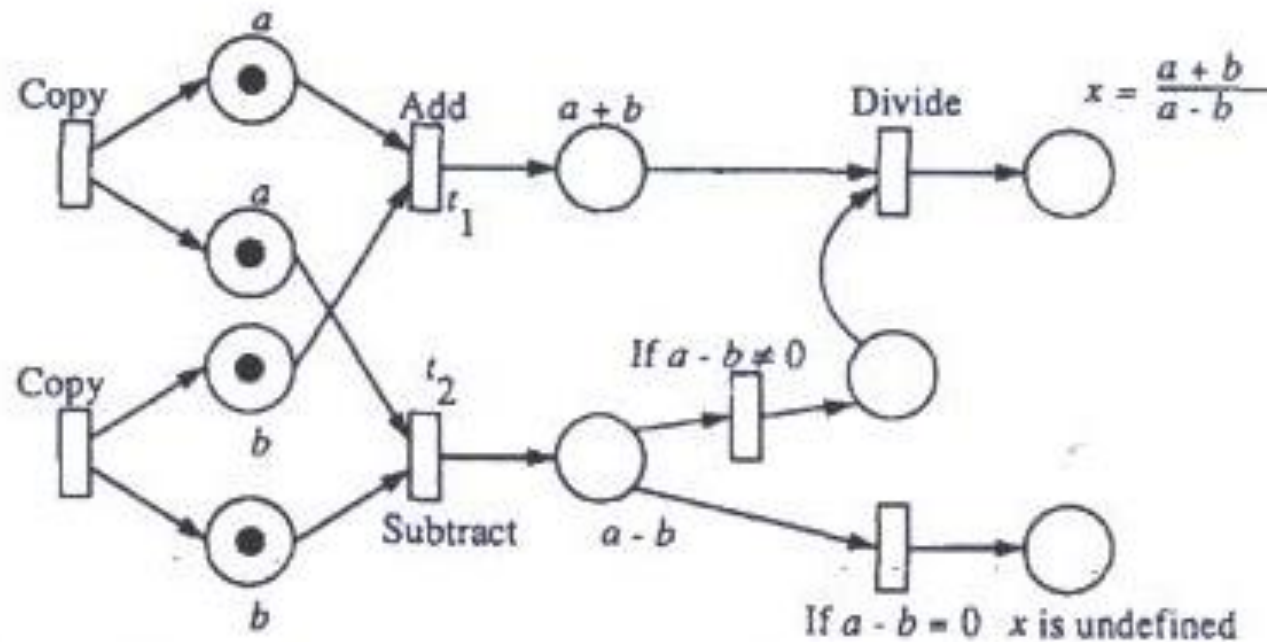
t1 is concurrent with t2
but will be
in conflict with t3 if t2
fires before t1

Deterministic parallel activities

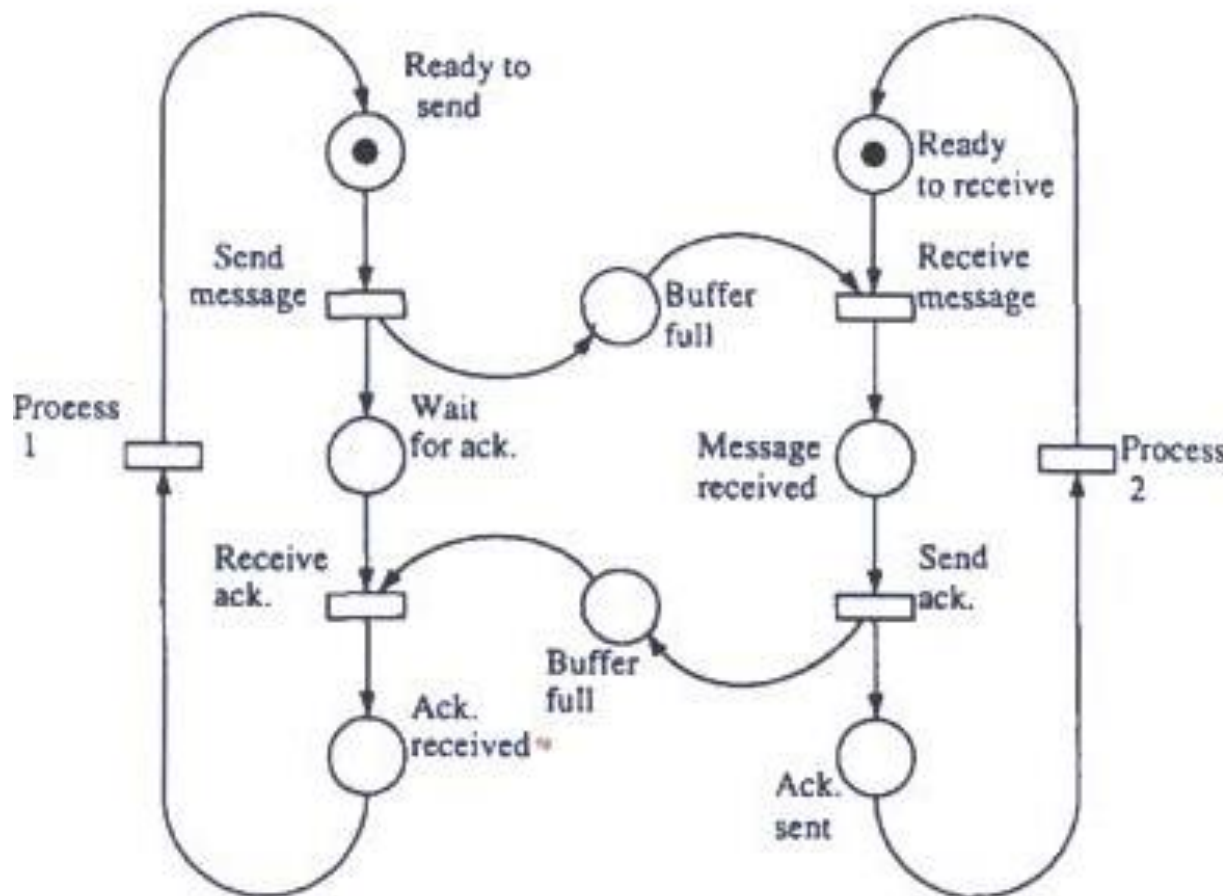


Marked graph (each place has a single incoming arc and outgoing arc)
Representation of concurrency

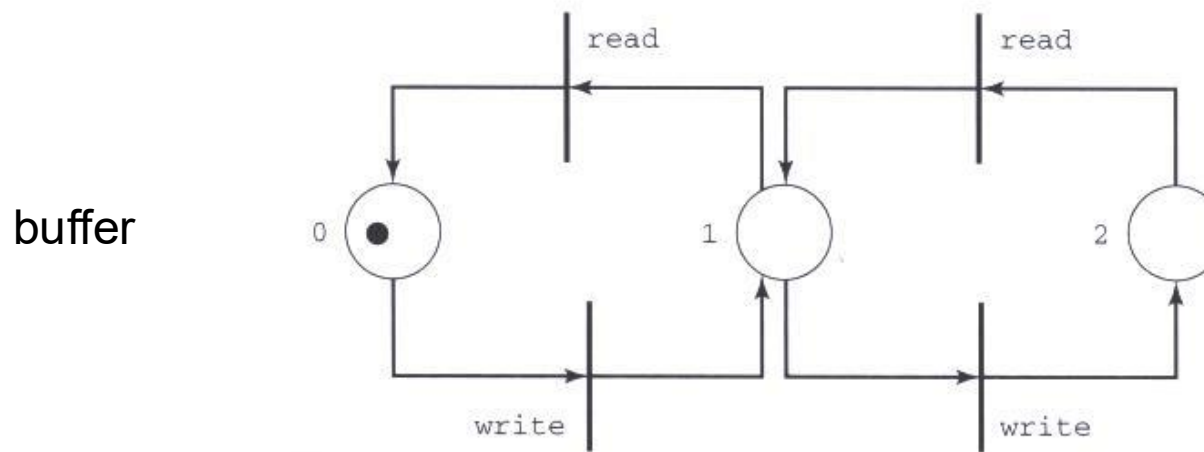
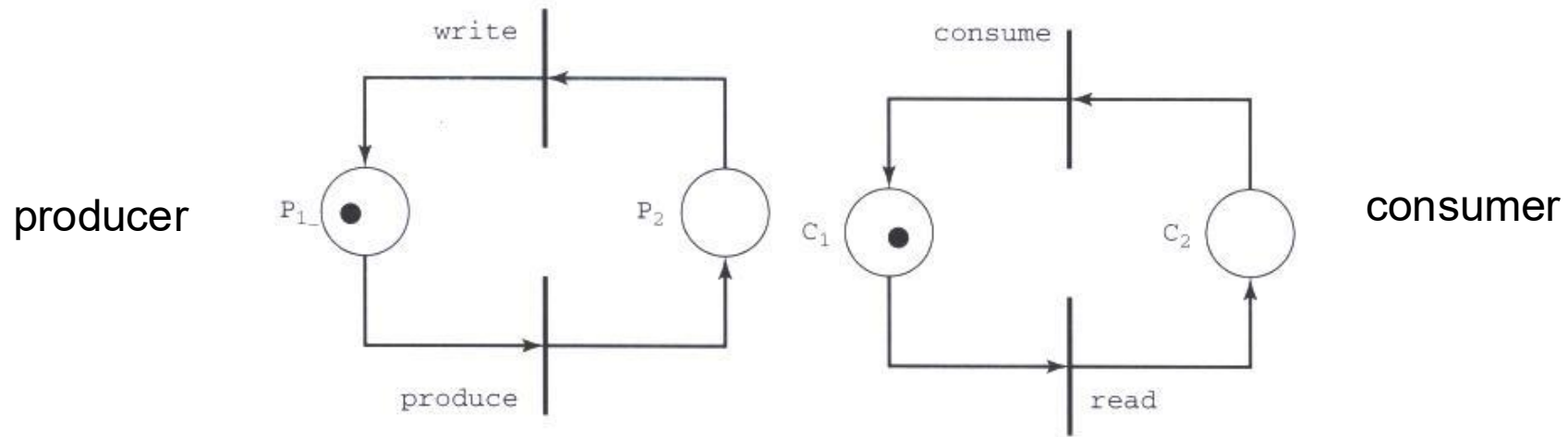
Dataflow modeling



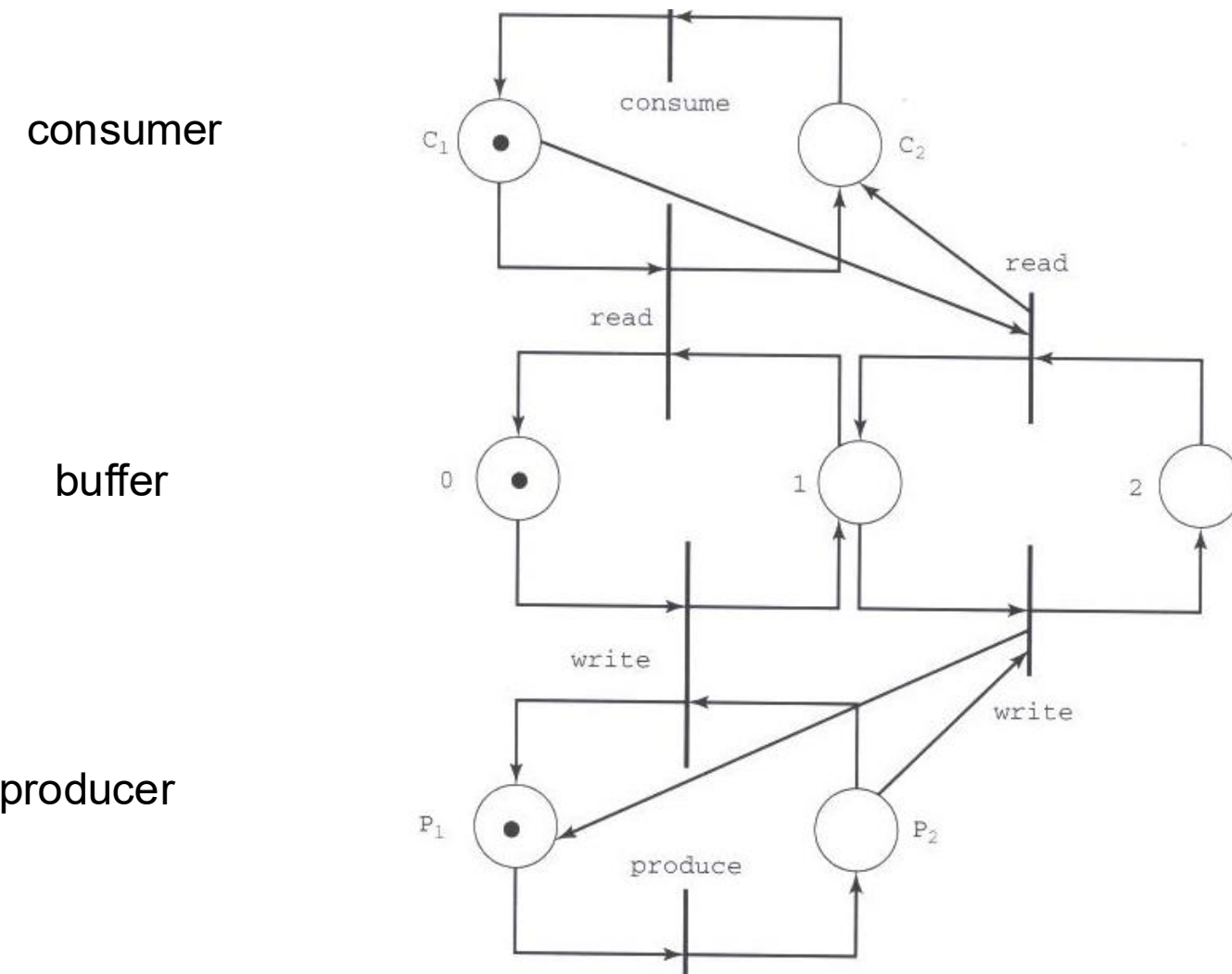
Communication protocol



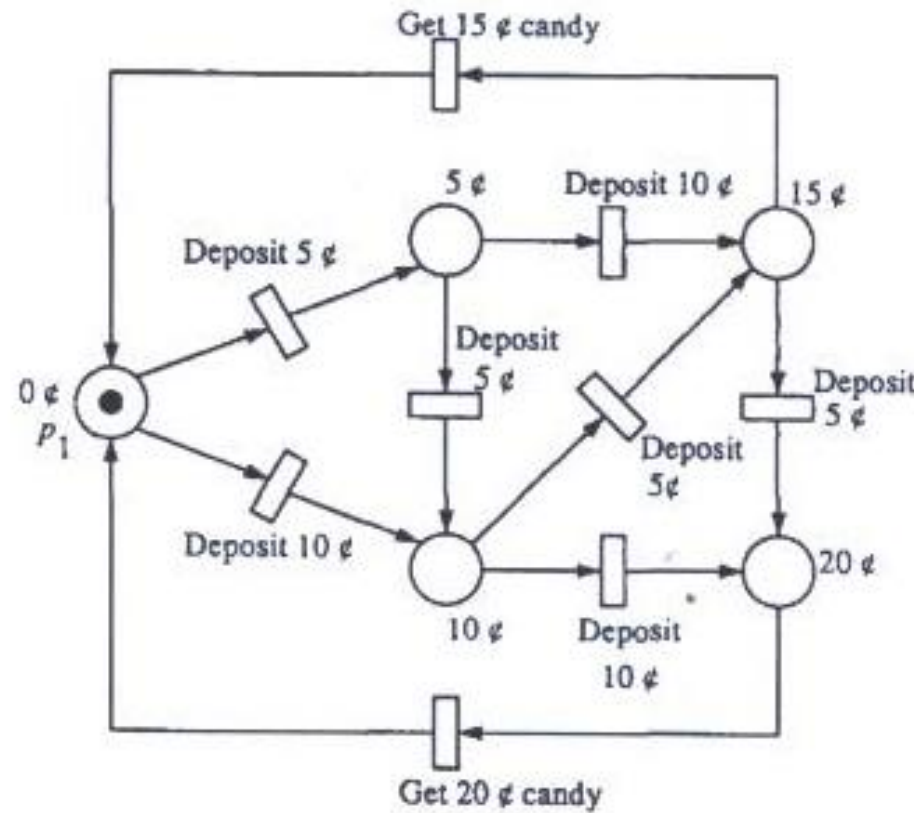
Petri nets: producer-consumer (1)



Petri nets: producer-consumer (2)



Petri nets and finite state machines



each transition: *single* input place and *single* output place

Descriptive specifications

Describe *desired properties* of a system (rather than a *desired behavior*)

Typically mathematical formulas

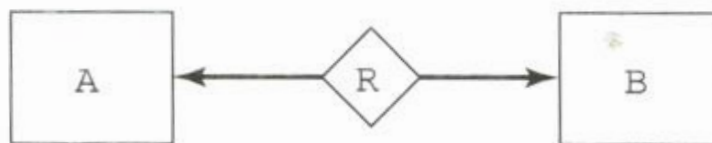
Entity –Relationship Diagrams (ER Diagrams)

Unified Modeling Language (UML)

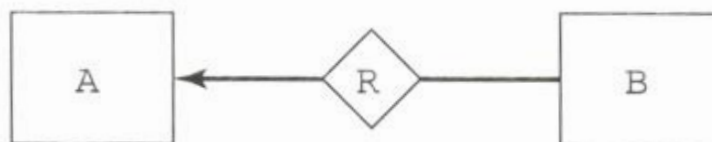
Logic specifications (e.g., Z notation)

Algebraic specifications

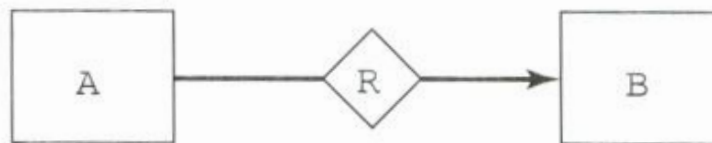
Entity-relationship diagrams



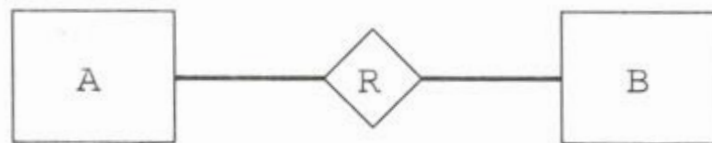
A R B is one to one



A R B is one to many



A R B is many to one

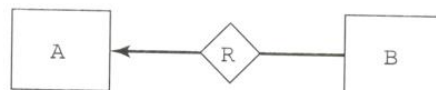


A R B is many to many

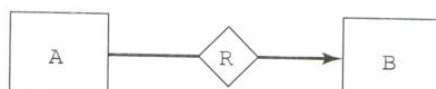
Entity-relationship diagrams



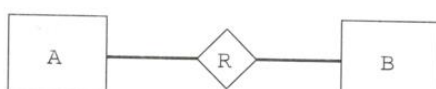
A R B is one to one



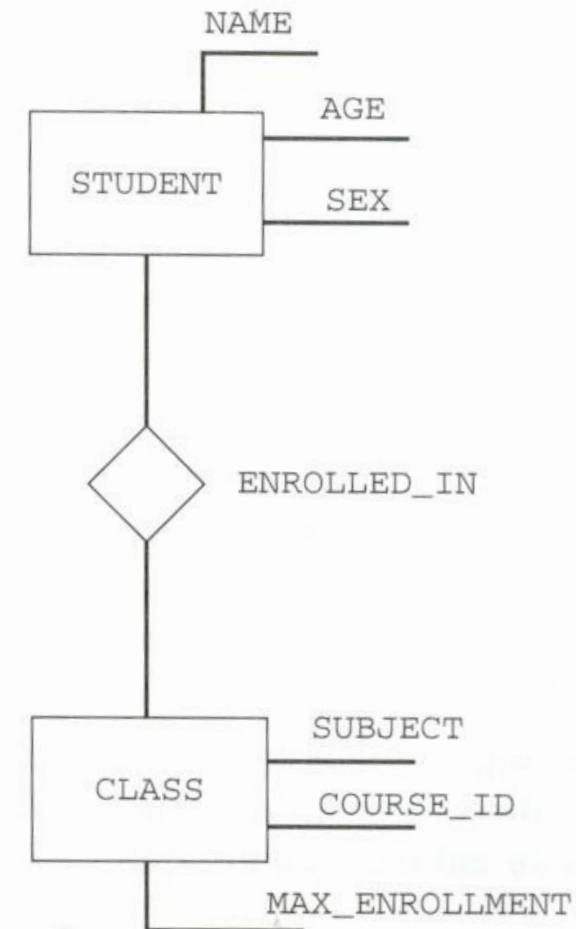
A R B is one to many



A R B is many to one



A R B is many to many



Unified Modeling Language (UML)



General purpose modeling language to provide a standard way to visualize system design

Standardization of notational systems

Developed by Rational Software (1994)

Accepted as ISO standard

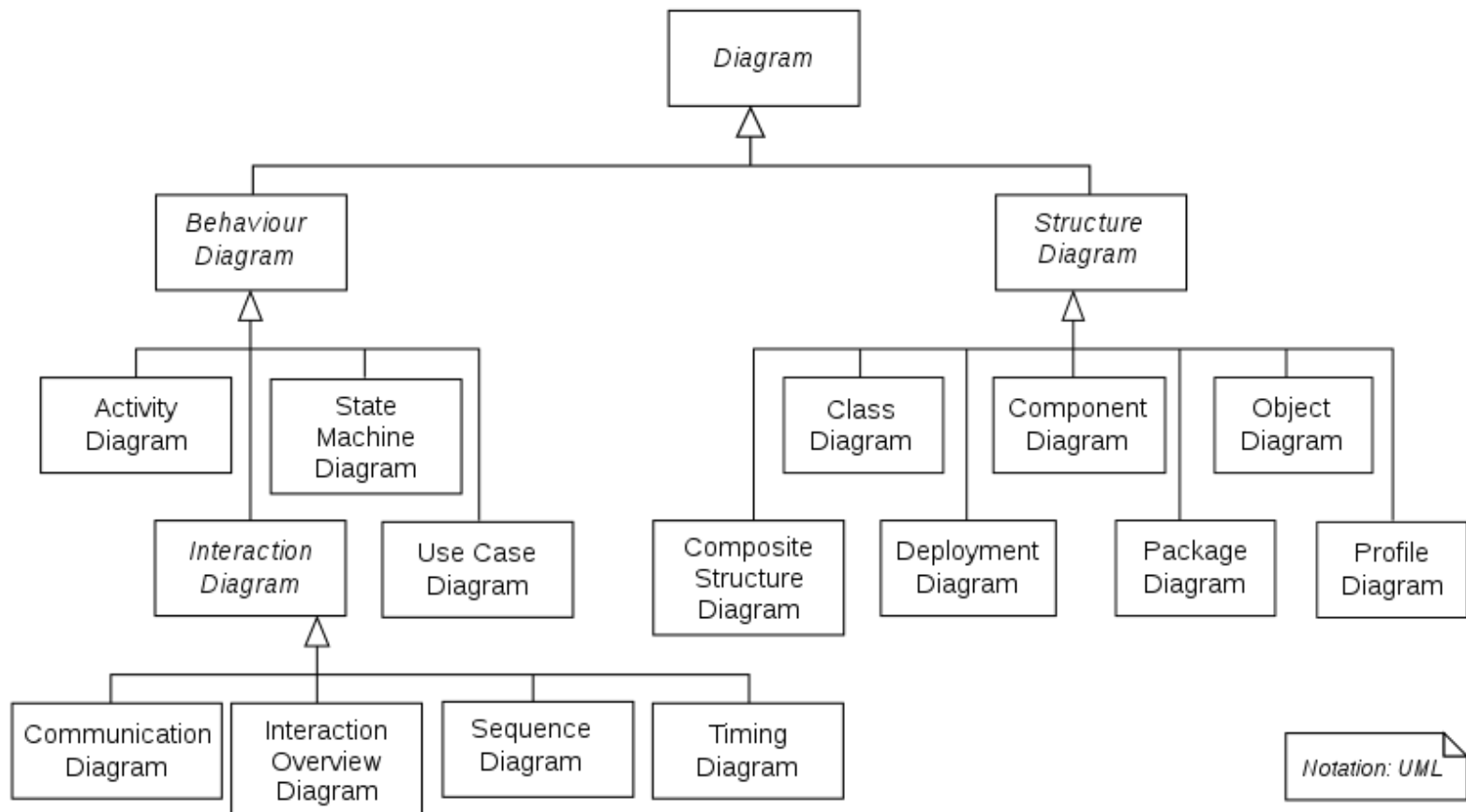
UML 2.0 (2005)

UML 2.5 (2012)

UML 2.5.1 (2017)

Key tool: **use-case** model- capturing the requirements of a system

UML diagrams: structural and behavioral



UML relationships

- Association
- Inheritance
- Realization / Implementation
- Dependency
- Aggregation has-a, weak ownership
- Composition part-of, strong ownership

Logic specifications

First-order theory (FOT)

Formula of FOT: expression involving variables, numeric constants, functions, predicates, brackets, logic connectives – and, or, not, implies quantifiers – exists, for all

```
x > y and y > z implies x > z;  
x = y ≡ y = x;  
for all x, y, z (x > y and y > z implies x > z);  
x + 1 < x - 1;  
for all x (exists y(y = x + z));  
x > 3 or x < -6.
```

Specifying sequential program P

Logic specifications: specifying sequential program

sequential program P

{Pre (i_1, i_2, \dots, i_n) } \leftarrow Precondition of P (FOT)

P

{post ($o_1, o_2, \dots, o_m, i_1, i_2, \dots, i_n$) } \leftarrow Postcondition of P (FOT)

Design by contract

assert- statement, if- statement
support – e.g., Eiffel language
relationship with black box testing

Design by contract

```
fill is
    -- Fill tank with liquid
    require
        in_valve.open
        out_valve.closed
    deferred
        -- i.e., no implementation
    ensure
        in_valve.closed
        out_valve.closed
        is_full
    end
```

Design by contract vs. test driven design (agile development methodology)

Example (1)

```
int compute_r(int x, int y)
{
    int r = x;
    int q = 0;
    while (r > y)
    {
        r = r - y;
        q = q + 1;
    }
    return r;
}
```

assertion $x = y * q + r$



Example (2)

assertion $y > 0$

```
int compute_r(int x, int y)
{
    int r = x;
    int q = 0;
    while (r > y)
    {
        r = r - y;
        q = q + 1;
    }
    return r;
}
```

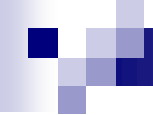
assertion $x = y * q + r$

Example(3)

precondition $y > 0$

```
int compute_r(int x, int y)
■    {
    int r = x;
    int q = 0;
    while (r > y || r == y)
    {
        r = r - y;
        q = q + 1;
    }
    return r;
}
```

postconditions $x = y * q + r$ and $r < y$



Executable specifications

Use of *declarative* languages (e.g., PROLOG;
PROgramming in LOGic):

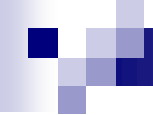
What to be computed not **how** to be computed

Example sorting sequences of natural numbers without
duplicate elements

Precondition: sequence_of_natural(X)

Postcondition: permutation(X,Y) & ordered((Y))

sort(X,Y) \leftarrow sequence_of_natural(X) & permutation(X,Y) & ordered((Y))



AI and requirement engineering

AI → **requirement engineering**

use of AI chatboxes to interact with users and elicit requirements; processing with classifiers (classification into functional and nonfunctional requirements, subcategories; various classifiers CNN, SVM...)

AI ← **requirement engineering**

data collection, preprocessing, ownership of data, confidentiality and privacy, robustness