Embedded System

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https://mooc1.chaoxing.com/course/245719379.html

Computers as Components

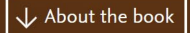
Principles of Embedded Computing System Design

A volume in The Morgan Kaufmann Series in Computer Architecture and Design

Book • Fifth Edition • 2022



Authors: Marilyn Wolf



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Book description

Computers as Components: Principles of Embedded Computing System Design, Fifth Edition continues to focus on foundational content in embedded systems technology and design while up ... read full description

Introduction

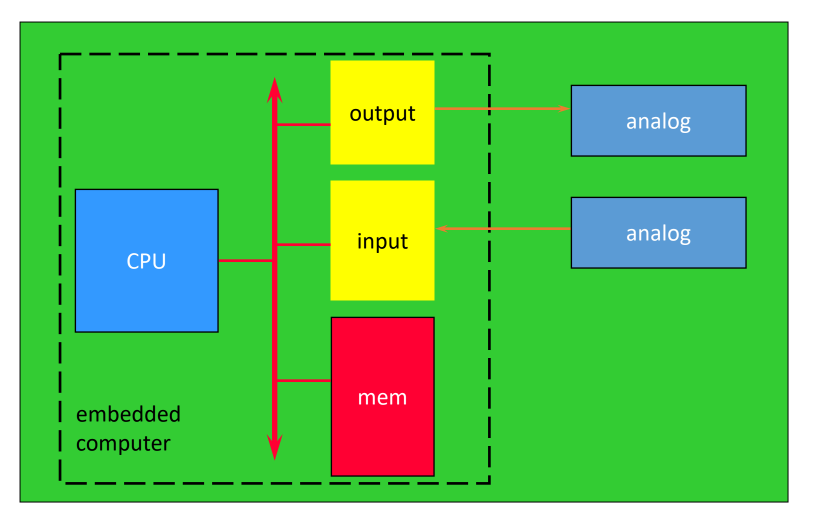
- What are embedded computing systems?
- Challenges in embedded computing system design.
- Design methodologies.

Definition

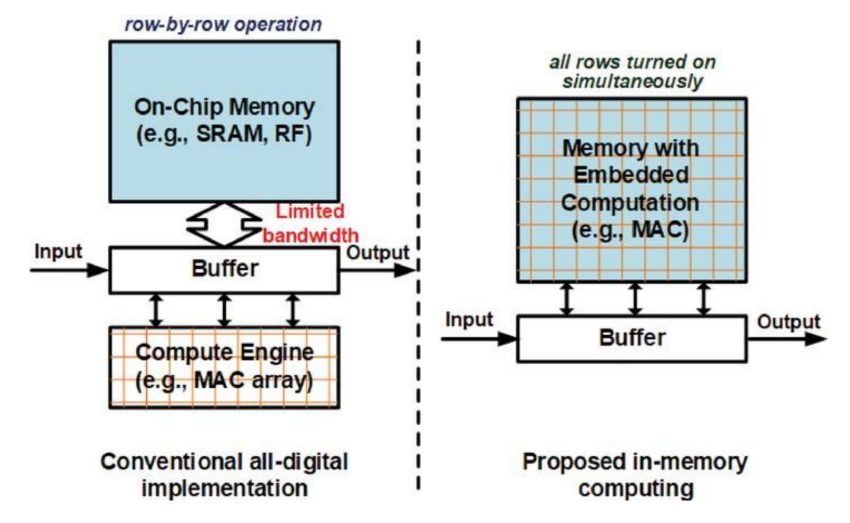
- Embedded computing system: any device that includes a programmable computer but is not itself a general-purpose computer.
- Take advantage of application characteristics to optimize the design:
 - don't need all the general-purpose bells and whistles.



Embedding a computer



Computing in Memory



Examples

- Cell phone.
- Printer.
- Automobile: engine, brakes, dash, etc.
- Airplane: engine, flight controls, nav/comm.
- Digital television.
- Household appliances.







Early history

- Late 1940's: MIT Whirlwind computer was designed for real-time operations.
 - Originally designed to control an aircraft simulator.
- First microprocessor was Intel 4004 in early 1970's.

• HP-35 calculator used several chips to implement a microprocessor in

1972.



Early history, cont'd.

- Automobiles used microprocessor-based engine controllers starting in 1980.
 - Control fuel/air mixture, engine timing, etc.
 - Multiple modes of operation: warm-up, cruise, hill climbing, etc.
 - Provides lower emissions, better fuel efficiency.

Microprocessor varieties

- Microcontroller: includes I/O devices, on-board memory.
- Digital signal processor (DSP): microprocessor optimized for digital signal processing.
- Typical embedded word sizes: 8-bit, 16-bit, 32-bit.



Application examples

- Simple control: front panel of microwave oven, etc.
- Canon EOS 3/R3 has three microprocessors.
 - 32-bit RISC CPU runs autofocus and eye control systems.
- Digital TV: programmable CPUs + hardwired logic.

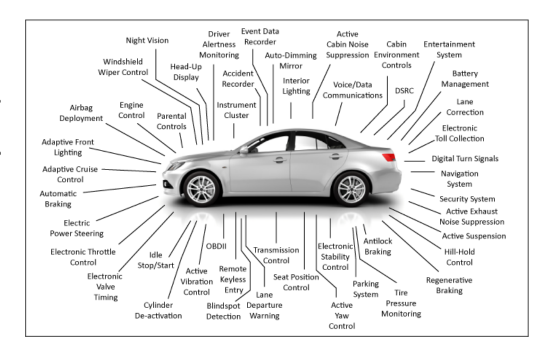






Automotive embedded systems

- Today's high-end automobile may have 100 microprocessors:
 - 4-bit microcontroller checks seat belt;
 - microcontrollers run dashboard devices;
 - 16/32-bit microprocessor controls engine.
- Low-end cars use 20+ microprocessors.



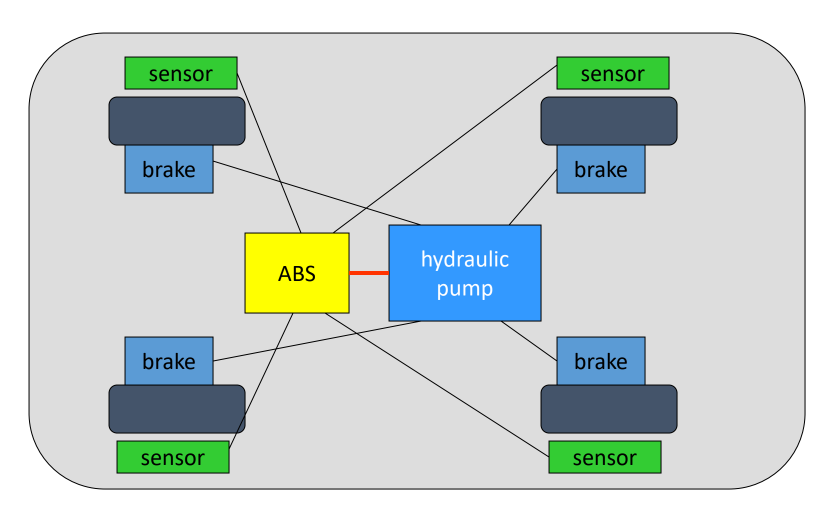
BMW 850i brake and stability control system

- Anti-lock brake system (ABS): pumps brakes to reduce skidding.
- Automatic stability control (ASC+T): controls engine to improve stability.
- ABS and ASC+T communicate.
 - ABS was introduced first---needed to interface to existing ABS module.





BMW 850i, cont'd.



Characteristics of embedded systems

- Sophisticated functionality.
- Real-time operation.
- Low manufacturing cost.
- Low power.
- Designed to tight deadlines by small teams.

Functional complexity

- Often have to run sophisticated algorithms or multiple algorithms.
 - Cell phone, laser printer.
- Often provide sophisticated user interfaces.



Computers as Components 5e © 2022 Marilyn Wolf

Real-time operation

- Must finish operations by deadlines.
 - Hard real time: missing deadline causes failure.
 - Soft real time: missing deadline results in degraded performance.
- Many systems are multi-rate: must handle operations at widely varying rates.

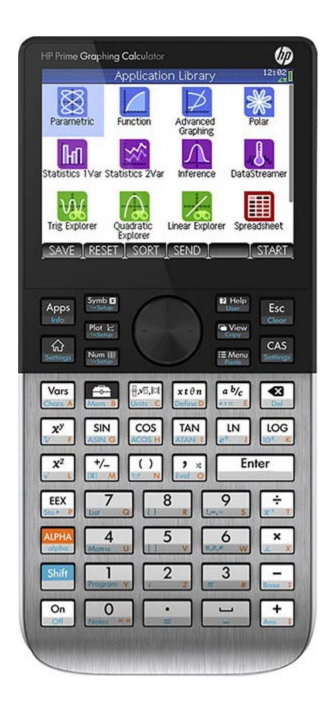


Non-functional requirements

- Many embedded systems are mass-market items that must have low manufacturing costs.
 - Limited memory, microprocessor power, etc.
- Power consumption is critical in battery-powered devices.
 - Excessive power consumption increases system cost even in wall-powered devices.

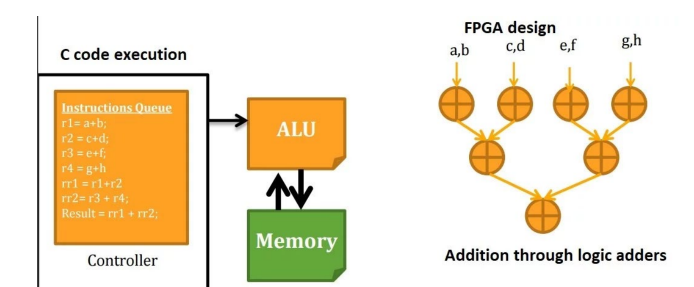
Design teams

- Often designed by a small team of designers.
- Often must meet tight deadlines.
 - 6 month market window is common.
 - Can't miss back-to-school window for calculator.



Why use microprocessors?

- Alternatives: field-programmable gate arrays (FPGAs), custom logic, etc.
- Microprocessors are often very efficient: can use same logic to perform many different functions.
- Microprocessors simplify the design of families of products.

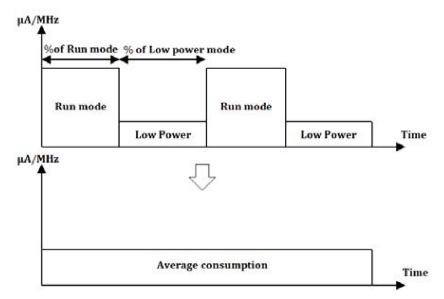


The performance paradox

- Microprocessors use much more logic to implement a function than does custom logic.
- But microprocessors are often at least as fast:
 - heavily pipelined;
 - large design teams;
 - aggressive VLSI technology.

Power

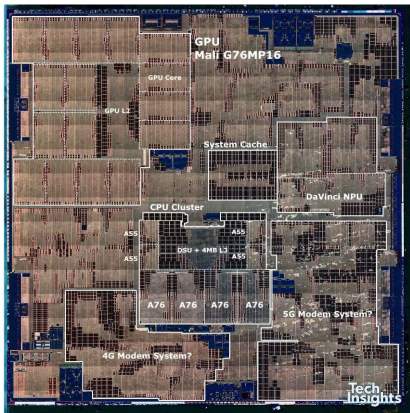
- Custom logic uses less power, but CPUs have advantages:
 - Modern microprocessors offer features to help control power consumption.
 - Software design techniques can help reduce power consumption.
- Heterogeneous systems: some custom logic for well-defined functions, CPUs+software for everything else.



Platforms

 Embedded computing platform: hardware architecture + associated software.

- Many platforms are multiprocessors.
- Examples:
 - Single-chip multiprocessors for cell phone baseband.
 - Automotive network + processors.

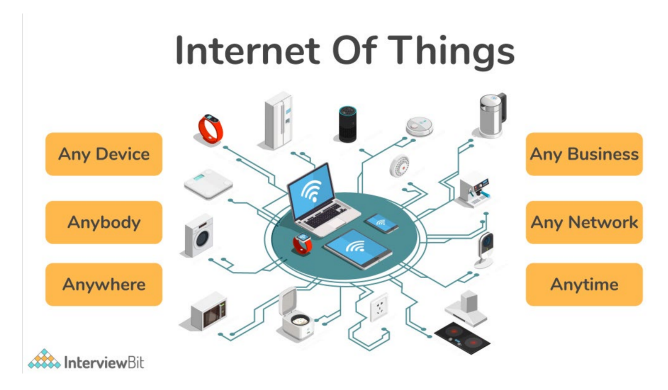


The physics of software

- Computing is a physical act.
 - Software doesn't do anything without hardware.
- Executing software consumes energy, requires time.
- To understand the dynamics of software (time, energy), we need to characterize the platform on which the software runs.

Internet-of-Things (IoT) system

- Combines sensing, actuating, computing, communication.
 - Some links in the network are often wireless.
- Example: manufacturing plant.



Cyber-physical systems

- A physical system that tightly interacts with a computer system.
- Computers replace mechanical controllers:
 - More accurate.
 - More sophisticated control.
- Engine controllers replace distributor, carburetor, etc.
 - Complex algorithms allow both greater fuel efficiency and lower emissions.





IoT and CPS

- IoT often lower sample rate, larger physical plant.
- CPS often more tightly coupled, higher sample rate.

Edge computing

- Systems that must respond to the physical world often can't wait for answers from a remote data center.
- Edge computing:
 - Responsive.
 - Energy efficient.
 - Connected to other devices.

What does "performance" mean?

- In general-purpose computing, performance often means average-case, may not be well-defined.
- In real-time systems, performance means meeting deadlines.
 - Missing the deadline by even a little is bad.
 - Finishing ahead of the deadline may not help.

Characterizing performance

- We need to analyze the system at several levels of abstraction to understand performance:
 - CPU.
 - Platform.
 - Program.
 - Task.
 - Multiprocessor.

Security, safety

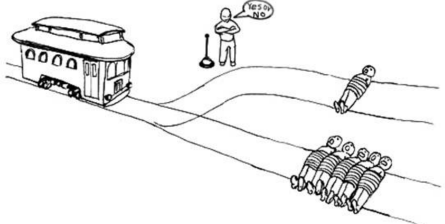
- Security: system's ability to prevent malicious attacks.
- Integrity: maintenance of proper data values.
- Privacy: no unauthorized releases of data.

- Safety: no harmful releases of energy.
 - No crashes, accidents, etc.



Safe, secure systems

- Traditional security is oriented to IT and data security.
- But insecure embedded computers can create unsafe cyber-physical systems.
- We need to combine safety and security:
 - Identify security breaches that compromise safety.
- Safety and security can't be bolted on---they must be baked in.



Safe and secure systems technologies

- Cryptography enables encryption and its follow-ons such as digital signatures.
- Security protocols use cryptography to authenticate, check integrity, etc.
- Safe and secure hardware architectures limit ability of adversaries to interfere with cryptographic operations.

Challenges in embedded system design

- How much hardware do we need?
 - How big is the CPU? Memory?
- How do we meet our deadlines?
 - Faster hardware or cleverer software?
- How do we minimize power?
 - Turn off unnecessary logic? Reduce memory accesses?

Challenges, etc.

- Does it really work?
 - Is the specification correct?
 - Does the implementation meet the spec?
 - How do we test for real-time characteristics?
 - How do we test on real data?
- How do we work on the system?
 - Observability, controllability?
 - What is our development platform?

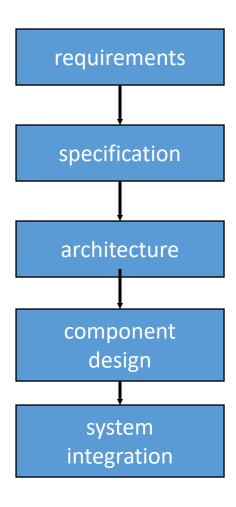
Design methodologies

- A procedure for designing a system.
- Understanding your methodology helps you ensure you didn't skip anything.
- Compilers, software engineering tools, computer-aided design (CAD) tools, etc., can be used to:
 - help automate methodology steps;
 - keep track of the methodology itself.

Design goals

- Performance.
 - Overall speed, deadlines.
- Functionality and user interface.
- Manufacturing cost.
- Power consumption.
- Other requirements (physical size, etc.)

Levels of abstraction



Top-down vs. bottom-up

- Top-down design:
 - start from most abstract description;
 - work to most detailed.
- Bottom-up design:
 - work from small components to big system.
- Real design uses both techniques.

Stepwise refinement

- At each level of abstraction, we must:
 - analyze the design to determine characteristics of the current state of the design;
 - refine the design to add detail.

Requirements

- Plain language description of what the user wants and expects to get.
- May be developed in several ways:
 - talking directly to customers;
 - talking to marketing representatives;
 - providing prototypes to users for comment.

Functional vs. non-functional requirements

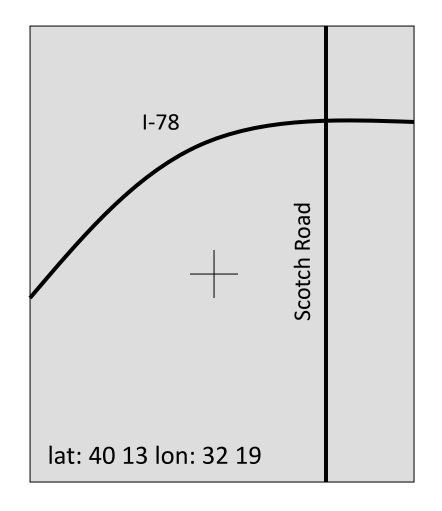
- Functional requirements:
 - output as a function of input.
- Non-functional requirements:
 - time required to compute output;
 - size, weight, etc.;
 - power consumption;
 - reliability;
 - etc.

Our requirements form

```
name
purpose
inputs
outputs
functions
performance
manufacturing cost
power
physical size/weight
```

Example: GPS moving map requirements

 Moving map obtains position from GPS, paints map from local database.



GPS moving map needs

- Functionality: For automotive use. Show major roads and landmarks.
- User interface: At least 400 x 600 pixel screen. Three buttons max. Pop-up menu.
- Performance: Map should scroll smoothly. No more than 1 sec power-up. Lock onto GPS within 15 seconds.
- Cost: \$120 street price = approx. \$30 cost of goods sold.

GPS moving map needs, cont'd.

- Physical size/weight: Should fit in hand.
- Power consumption: Should run for 8 hours on four AA batteries.

GPS moving map requirements form

name GPS moving map

purpose consumer-grade

moving map for driving

inputs power button, two

control buttons

outputs back-lit LCD 400 X 600

functions 5-receiver GPS; three

resolutions; displays

current lat/lon

performance updates screen within

0.25 sec of movement

manufacturing cost \$100 cost-of-goods-

sold

power 100 mW

physical size/weight no more than 2: X 6:,

12 oz.

Specification

- A more precise description of the system:
 - should not imply a particular architecture;
 - provides input to the architecture design process.
- May include functional and non-functional elements.
- May be executable or may be in mathematical form for proofs.

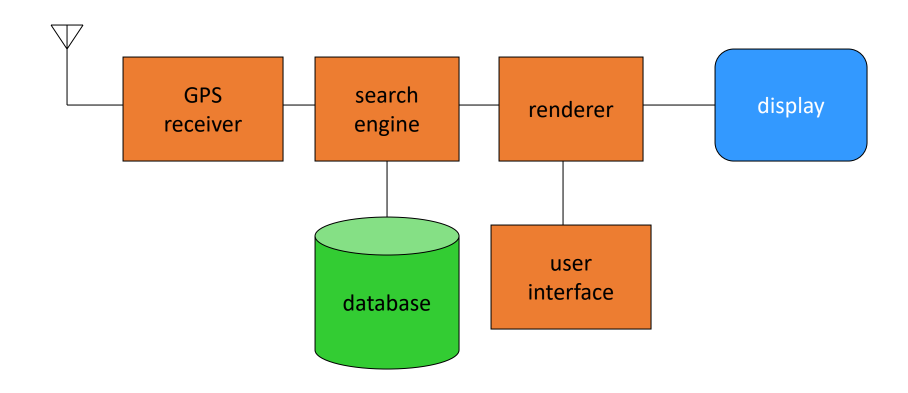
GPS specification

- Should include:
 - What is received from GPS;
 - map data;
 - user interface;
 - operations required to satisfy user requests;
 - background operations needed to keep the system running.

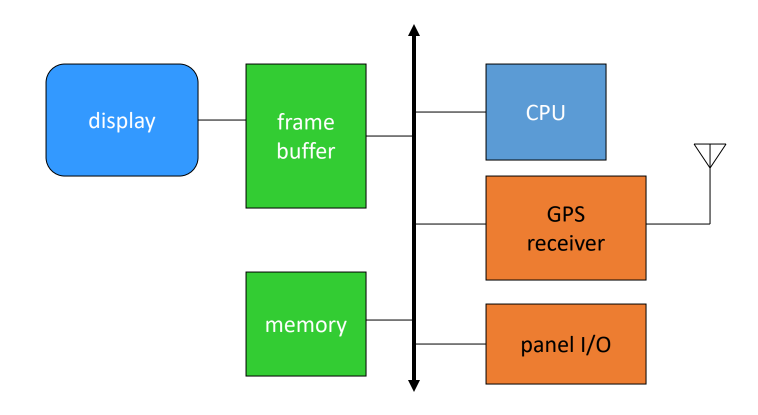
Architecture design

- What major components go satisfying the specification?
- Hardware components:
 - CPUs, peripherals, etc.
- Software components:
 - major programs and their operations.
- Must take into account functional and non-functional specifications.

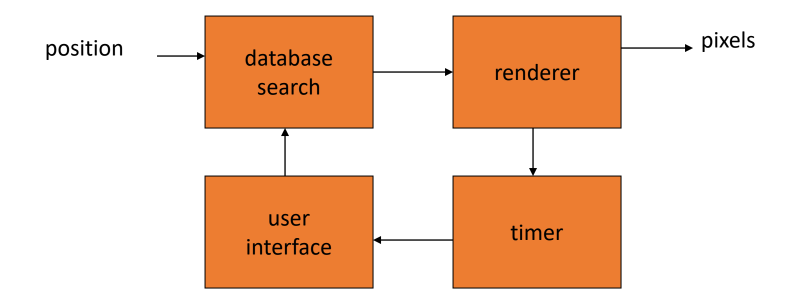
GPS moving map block diagram



GPS moving map hardware architecture



GPS moving map software architecture



Designing hardware and software components

- Must spend time architecting the system before you start coding.
- Some components are ready-made, some can be modified from existing designs, others must be designed from scratch.

System integration

- Put together the components.
 - Many bugs appear only at this stage.
- Have a plan for integrating components to uncover bugs quickly, test as much functionality as early as possible.

Summary

- Embedded computers are all around us.
 - Many systems have complex embedded hardware and software.
- Embedded systems pose many design challenges: design time, deadlines, power, etc.
- Design methodologies help us manage the design process.

Introduction

- Object-oriented design.
- Unified Modeling Language (UML).

System modeling

- Need languages to describe systems:
 - useful across several levels of abstraction;
 - understandable within and between organizations.
- Block diagrams are a start, but don't cover everything.

Object-oriented design

- Object-oriented (OO) design: A generalization of object-oriented programming.
- Object = state + methods.
 - State provides each object with its own identity.
 - Methods provide an abstract interface to the object.

Objects and classes

- Class: object type.
- Class defines the object's state elements but state values may change over time.
- Class defines the methods used to interact with all objects of that type.
 - Each object has its own state.

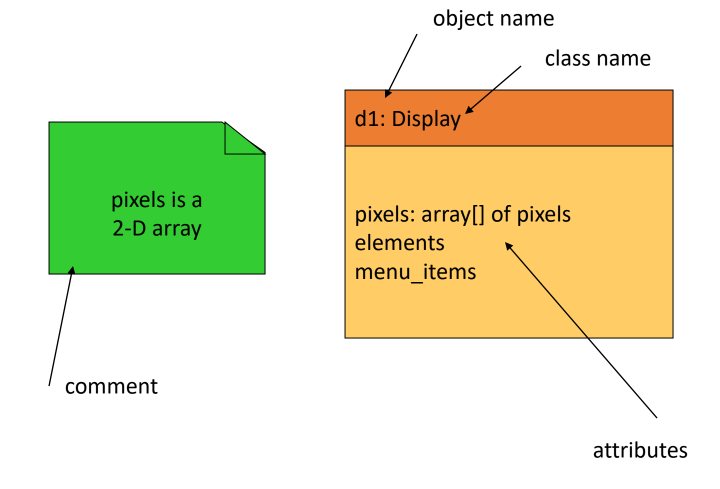
00 design principles

- Some objects will closely correspond to real-world objects.
 - Some objects may be useful only for description or implementation.
- Objects provide interfaces to read/write state, hiding the object's implementation from the rest of the system.

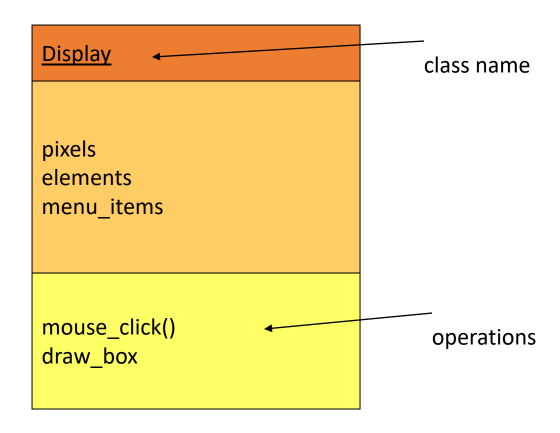
UML

- Developed by Booch et al.
- Goals:
 - object-oriented;
 - visual;
 - useful at many levels of abstraction;
 - usable for all aspects of design.

UML object



UML class



The class interface

- The operations provide the abstract interface between the class's implementation and other classes.
- Operations may have arguments, return values.
- An operation can examine and/or modify the object's state.

Choose your interface properly

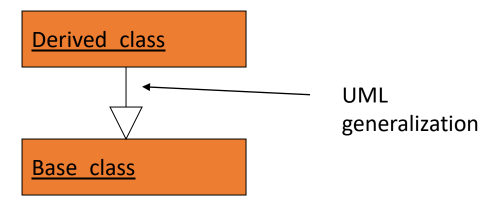
- If the interface is too small/specialized:
 - object is hard to use for even one application;
 - even harder to reuse.
- If the interface is too large:
 - class becomes too cumbersome for designers to understand;
 - implementation may be too slow;
 - spec and implementation are probably buggy.

Relationships between objects and classes

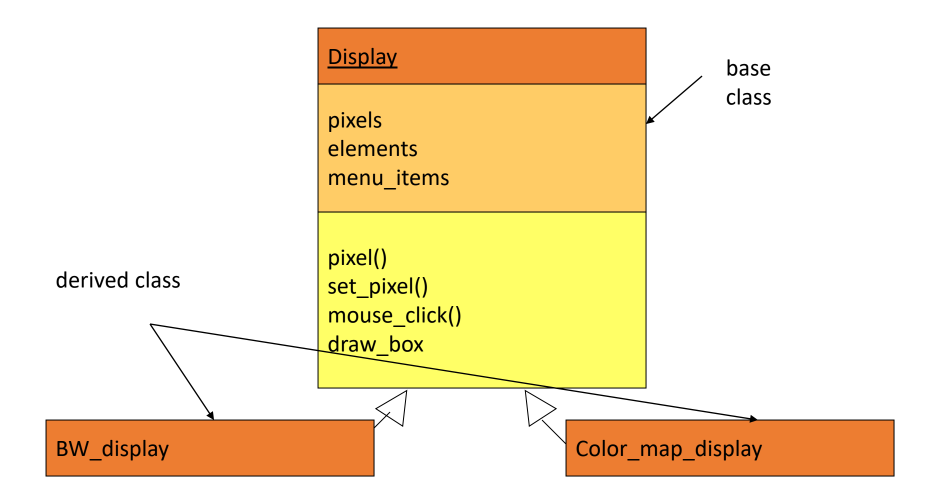
- Association: objects communicate but one does not own the other.
- Aggregation: a complex object is made of several smaller objects.
- Composition: aggregation in which owner does not allow access to its components.
- Generalization: define one class in terms of another.

Class derivation

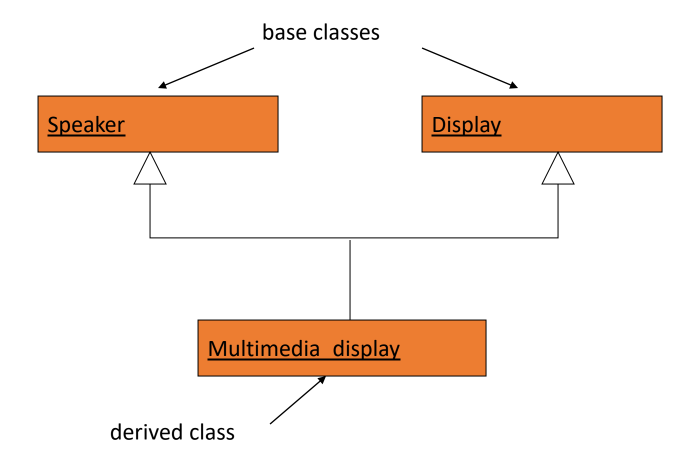
- May want to define one class in terms of another.
 - Derived class inherits attributes, operations of base class.



Class derivation example



Multiple inheritance

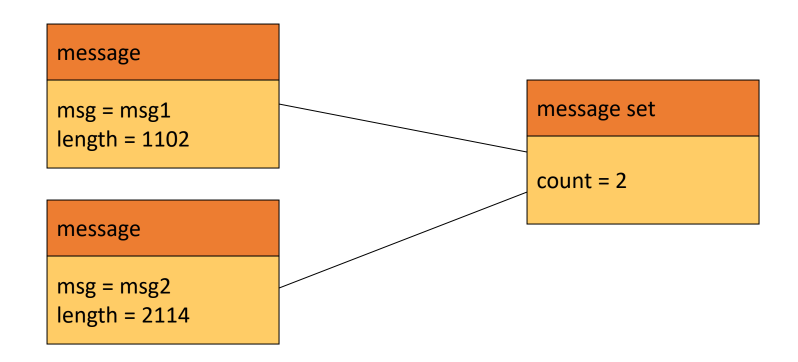


Links and associations

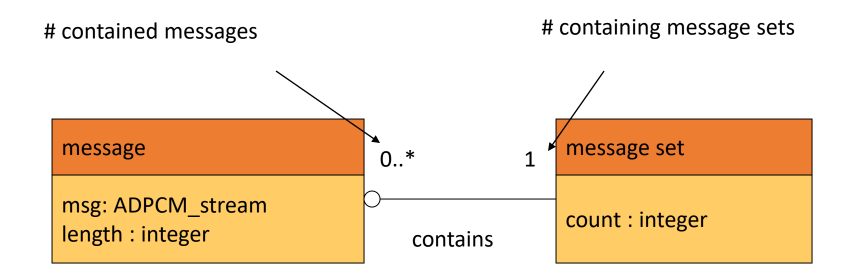
- Link: describes relationships between objects.
- Association: describes relationship between classes.

Link example

• Link defines the contains relationship:



Association example



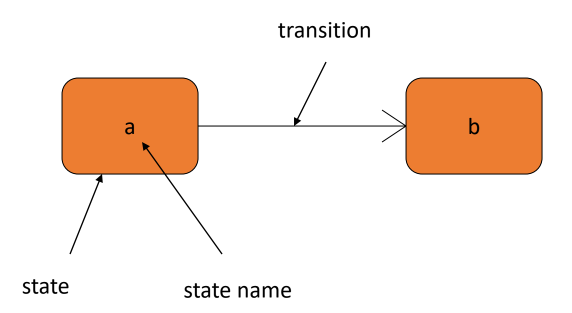
Stereotypes

- Stereotype: recurring combination of elements in an object or class.
- Example:
 - <<foo>>

Behavioral description

- Several ways to describe behavior:
 - internal view;
 - external view.

State machines



Event-driven state machines

- Behavioral descriptions are written as event-driven state machines.
 - Machine changes state when receiving an input.
- An event may come from inside or outside of the system.

Types of events

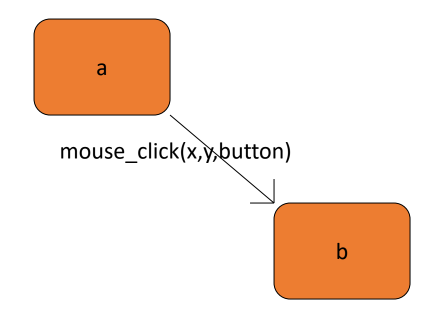
- Signal: asynchronous event.
- Call: synchronized communication.
- Timer: activated by time.

Signal event

<<signal>>
mouse_click

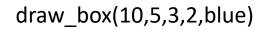
leftorright: button
x, y: position

declaration



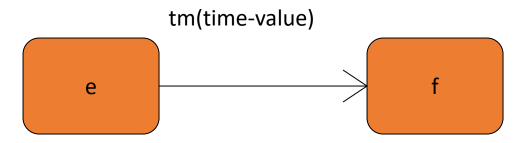
event description

Call event

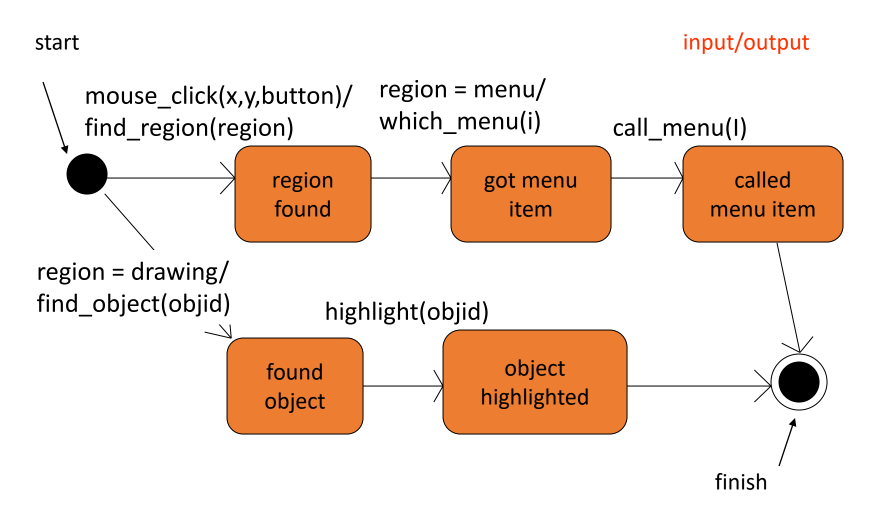




Timer event



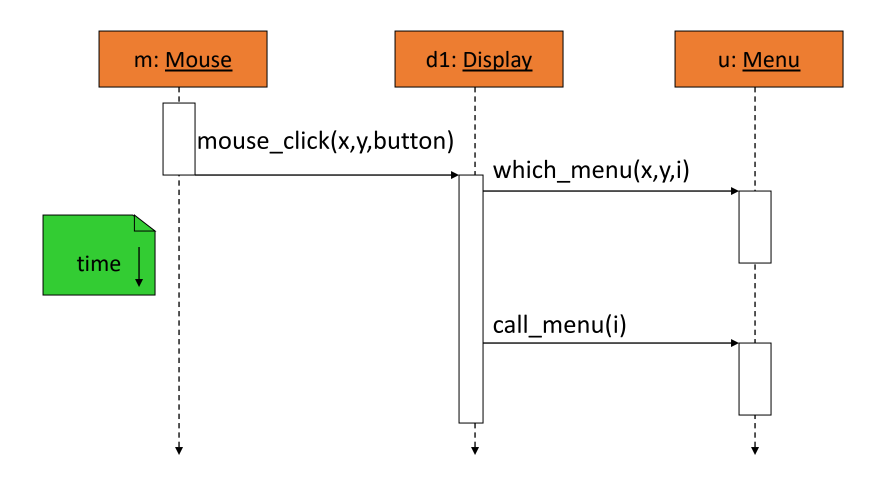
Example state machine



Sequence diagram

- Shows sequence of operations over time.
- Relates behaviors of multiple objects.

Sequence diagram example



Summary

- Object-oriented design helps us organize a design.
- UML is a transportable system design language.
 - Provides structural and behavioral description primitives.