

*Object-Oriented Analysis
and Design
for Physics Programming*

1 Introduction to OOAD

- 1.1 Overview and Schedule
- 1.2 What is OOAD?
- 1.3 Why OOAD?
- 1.4 Complex Systems
- 1.5 The Object Model

1.1 Schedule

- | | |
|------------------------|-----------|
| 1) Introduction | Monday |
| 2) UML for OOAD | Tuesday |
| 3) OO Design: Classes | Wednesday |
| 4) OO Design: Packages | Thursday |
| 5) OO Analysis | Friday |

1.1 Literature

Not an exhaustive list, but what the lectures are based on

Object-Oriented Analysis and Design with Applications, G. Booch, 2nd Ed., Benjamin/Cummings, 1994*

Object Solutions, G. Booch, Addison-Wesley, 1995

The Unified Modeling Language User Guide, G. Booch, J. Rumbaugh, I. Jacobson, Addison-Wesley, 1999

Agile Software Development: Principles, Patterns and Practices, R. C. Martin, Prentice Hall, 2003&

* 3rd Ed. announced for June 2004

& partially available as articles at www.oma.com

1.1 Expectations

- Who are we?
- What do you expect from this class?
- Have you attended other courses/classes?
- What is your programming experience?
- Do you have a current project?

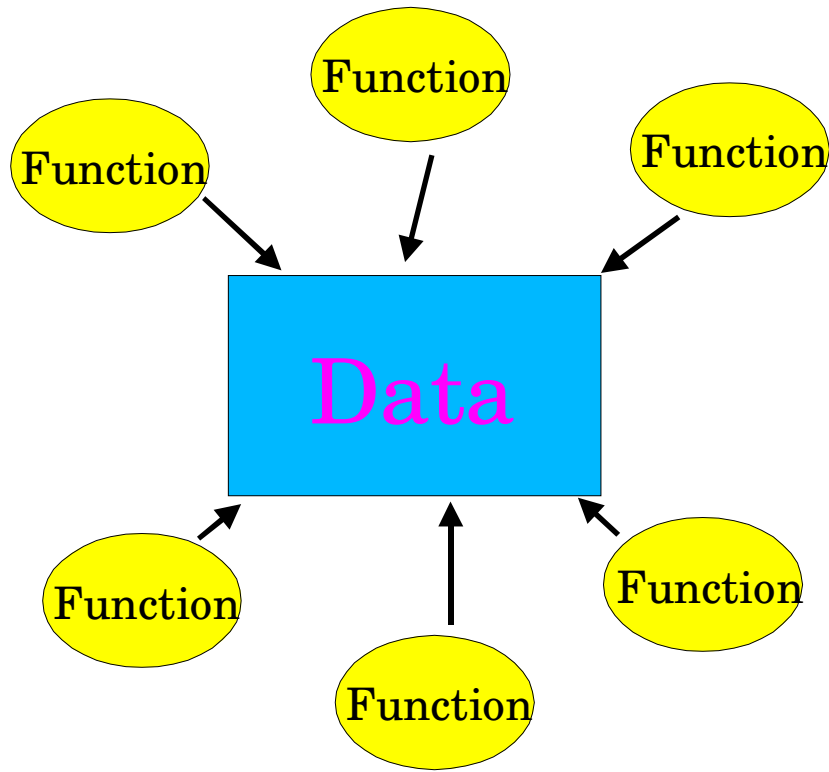
1.2 What is OO?

- A method to design and build large programs with a long lifetime
 - e.g. $O(10k)$ loc C++ with $O(a)$ lifetime
 - Blueprints of systems before coding
 - Iterative development process
 - Maintenance and modifications
 - Control of dependencies
 - Separation into components

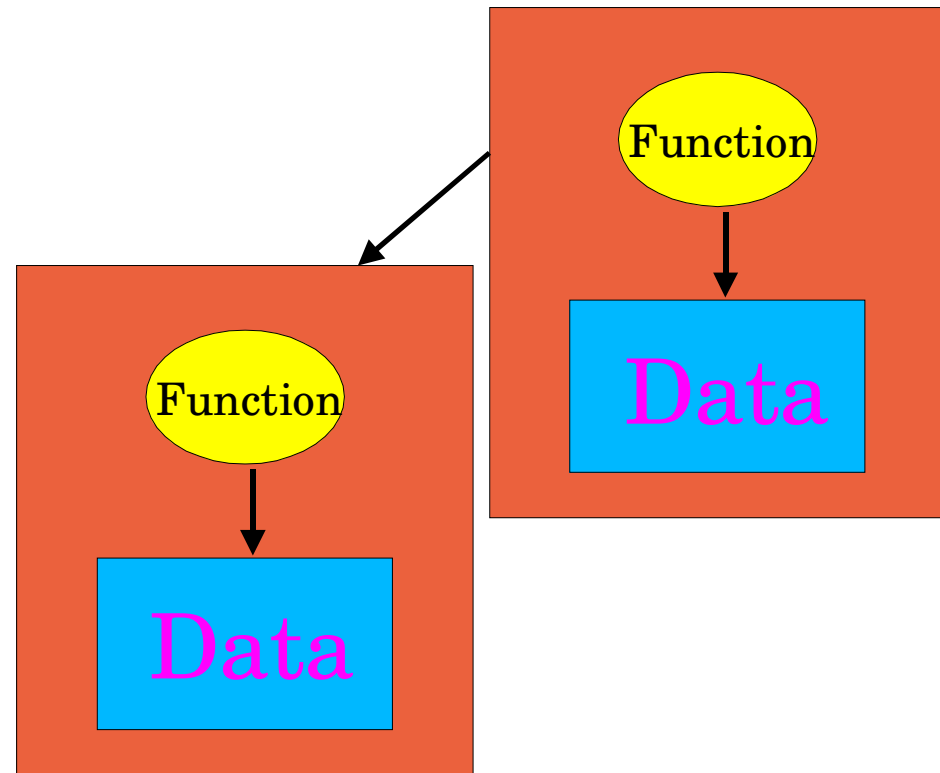
1.2 Just another paradigm?

- Object-orientation is closer to the way problems appear in life (physical and non-physical)
- These problems generally don't come formulated in a procedural manner
- We think in terms of "objects" or concepts and relations between those concepts
- Modelling is simplified with OO because we have objects and relations

1.2 SA/SD and OO



Top-down hierarchies of function calls and dependencies



Bottom-up hierarchy of dependencies

1.2 Common Prejudices

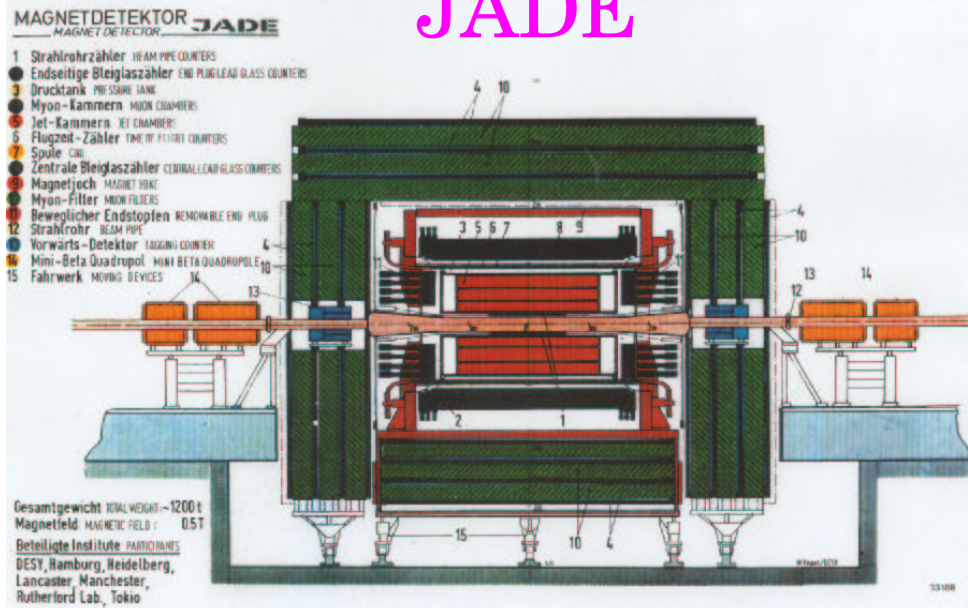
- OO was used earlier without OO languages
 - Doubtful. A good procedural program may deal with some of the OO issues but not with all
 - OO without language support is at least awkward and dangerous if not quite irresponsible
- It is just common sense and good practices
 - It is much more than that, it provides formal methods, techniques and tools to control analysis, design, development and maintenance

1.3 Why OOAD?

- Software complexity rises exponentially:
 - 80's $O(10-100)$ kloc (e.g. JADE)
 - 90's $O(100)$ kloc (e.g. OPAL)
 - 00's $O(1)$ Mloc (e.g. BaBar, ATLAS)
- Need for tools to deal with complexity →
OOAD provides these tools

1.3 Software in HEP Experiments

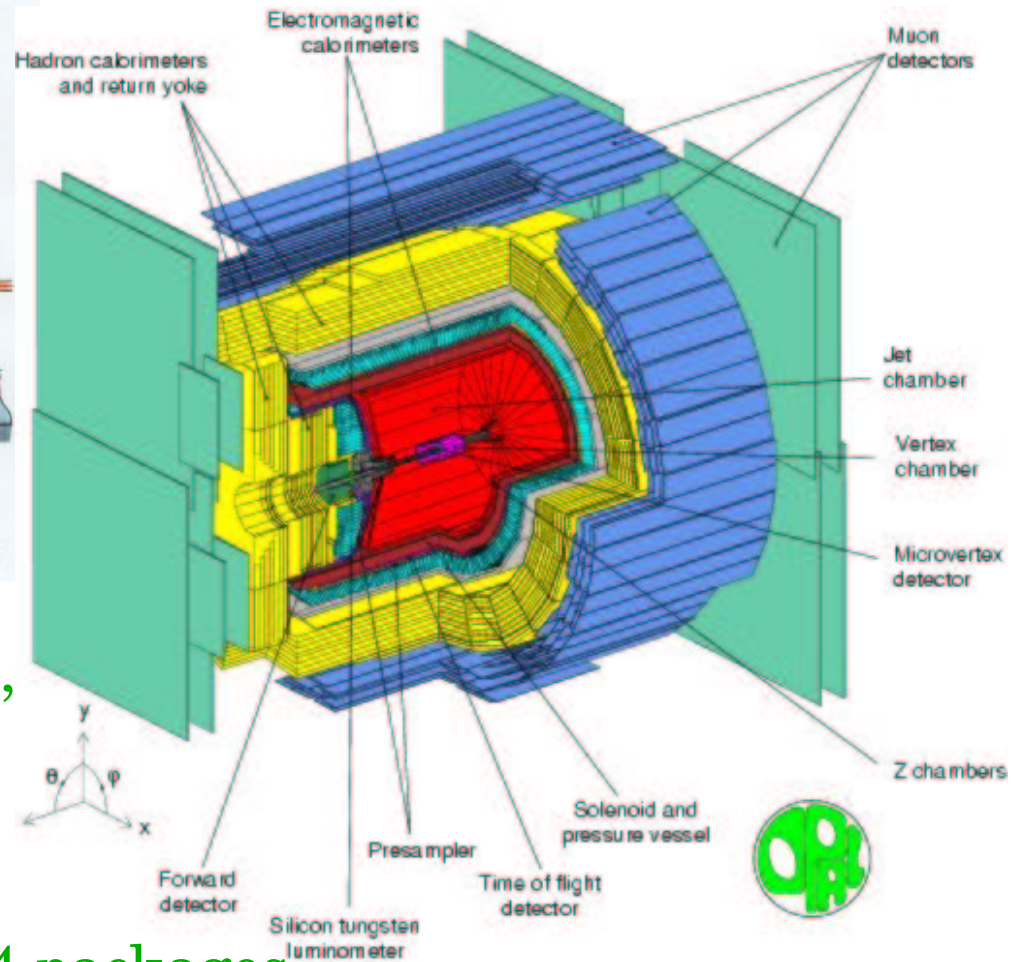
JADE



80's O(100) kloc, 2000 routines,
14 packages

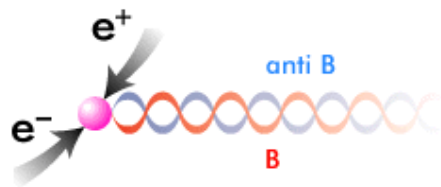
90's 500 kloc, 6900 routines, 54 packages

OPAL



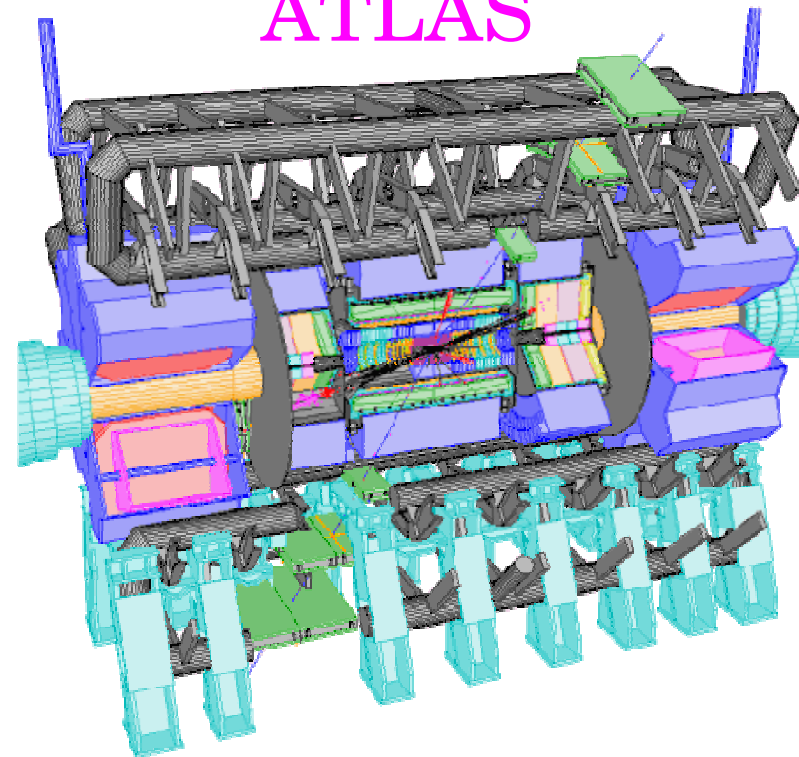
1.3 Software in HEP Experiments

BaBar



00's O(1) Mloc, O(10k) classes,
O(1k) packages

ATLAS



00's O(1) Mloc, O(1k) classes,
O(100) packages

1.3 Why OOAD in Physics?

- Physics is about modelling the world:
 - Objects interact according to laws of nature: particles/fields, atoms, molecules and electrons, liquids, solid states, ...
- OOAD creates models by defining objects and their rules of interaction
 - This way of thinking about software is well adapted and quite natural to physicists
- OOAD is a software engineering practice
 - manage large projects professionally

1.4 Complex Systems

- For our purpose complex systems (Booch):
 - have many states, i.e. large "phase space",
 - are hard to comprehend in total
 - hard to predict
- Examples:
 - ant colony, an ant
 - computer
 - weather
 - a car



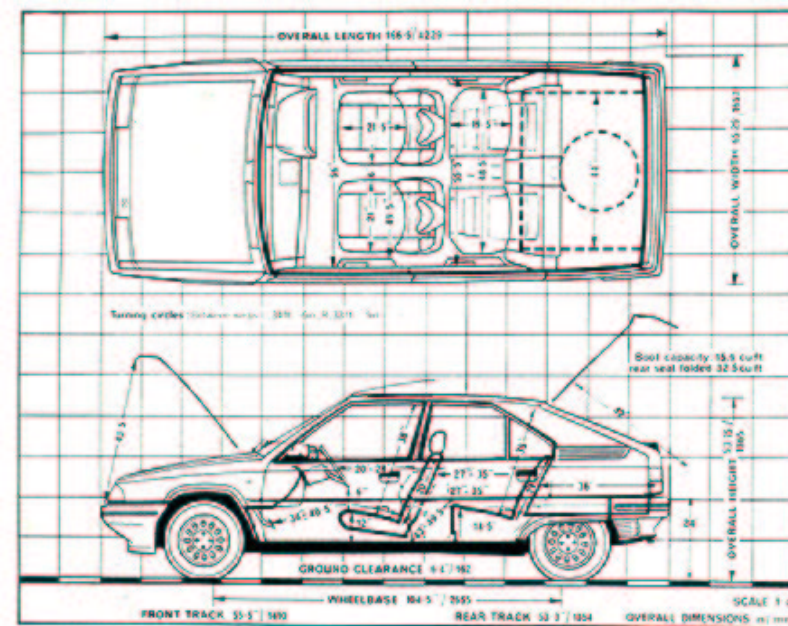
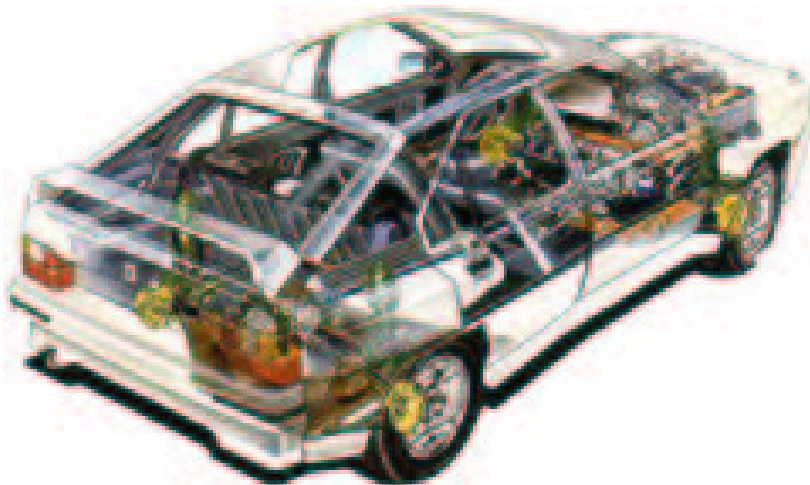
1.4 Complex Systems

- Attributes of complex systems
 - hierarchical
 - components
 - primitive components
 - few kinds of subsystems in many different combinations
 - evolved from a simpler system



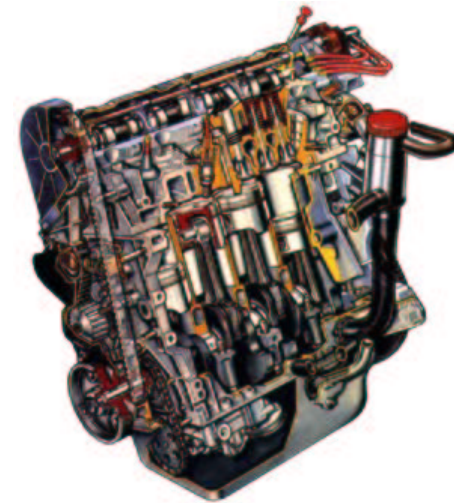
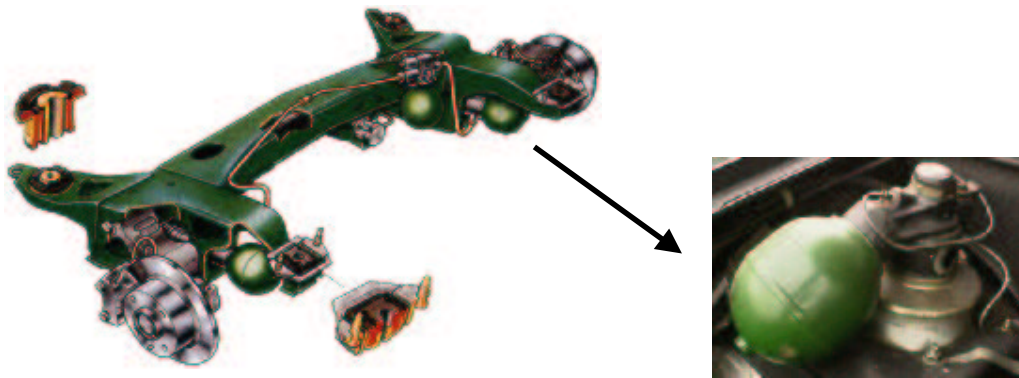
1.4 Complex Systems: Hierarchical

- Composed of interrelated subsystems
 - subsystems consist of subsystems too
 - until elementary component



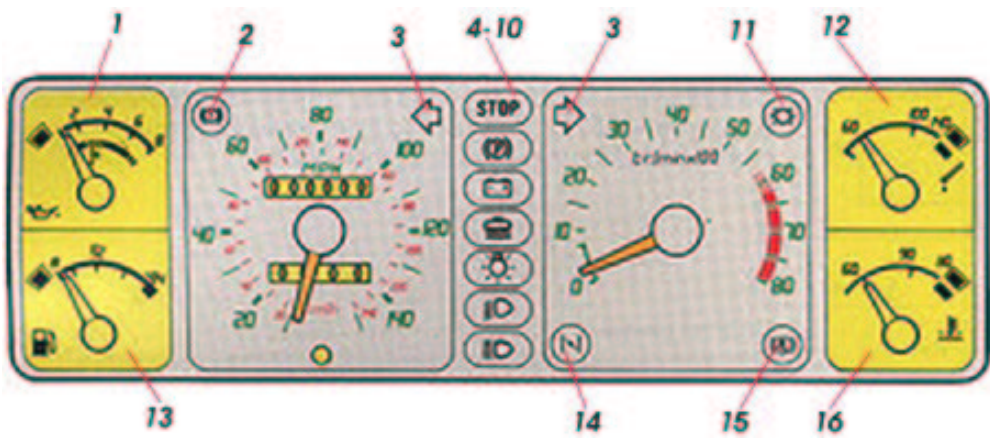
1.4 Complex Systems: Components

- Links (dependencies) within a component are stronger than between components
 - inner workings of components separated from interaction between components
 - service/repair/replace components



1.4 Complex Systems: Primitive Components

- There are primitive components
 - but definition of primitive may vary
 - Nuts, bolts, individual parts?
 - replaceable components?



Instrument panel
or screws, bulbs and parts?

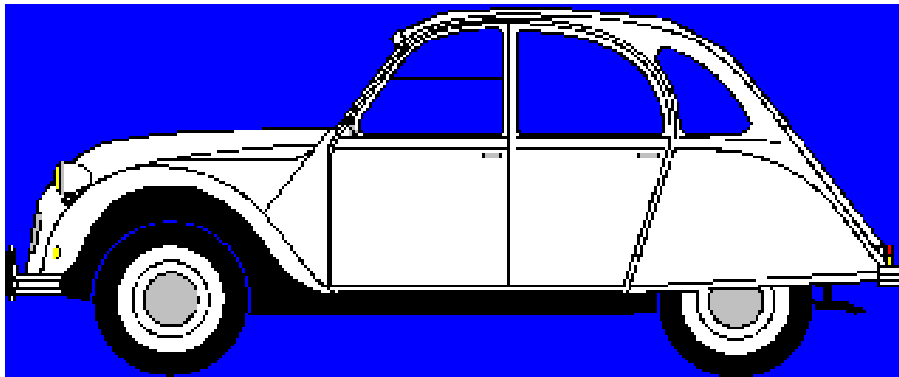
1.4 Complex Systems: Few kinds of subsystems in many combinations

- There are common patterns
 - Nuts, bolts, screws interchangeable
 - cables, bulbs, plugs
 - toothwheels, belts, chains
 - hoses, clamps



1.4 Complex Systems: Evolved from a simpler system

- Complex system designed from scratch rarely works
- Add new functionality/improvements in small steps



1.4 Complex Systems: Analysis

- Have we seen it before?
- Have we seen its components before?
- Decompose by functionality ("part of")
 - Engine, brakes, wheels, lighting
- Decompose by component classes ("is a")
 - The BX A8A Turbodiesel is an engine
 - Lockheed disk brake is a brake
 - 175/65R14 tire+rim is a wheel

1.4 Complex Systems: Two orthogonal views

- *The Object Structure*
 - "part of" hierarchy, functions
 - concentrate on actual components
 - concrete
- *The Class Structure*
 - "is a" hierarchy
 - concentrate on kinds of components
 - abstract

1.4 Complex Systems: Summary

- Have "large phase space"
- Hard to predict behaviour
- Five properties:
 - hierarchies, components, primitives, not too many kinds of components, evolved
- Two orthogonal views for analysis:
 - Object Structure ("part of")
 - Class Structure ("is a")

1.5 The Object Model

- Four essential properties
 - Abstraction
 - Encapsulation
 - Modularity
 - Hierarchy
- Two more useful properties
 - Type
 - Persistence

(Booch)

1.5 Abstraction

The characteristics of an object which make it unique and reflect an important concept

Jackson Pollock, She-Wolf, 1943



(following Booch)

1.5 Encapsulation

Separates interface of an abstraction
from its implementation



Abstraction:

car

Interface:

steering, pedals,
controls

Implementation:

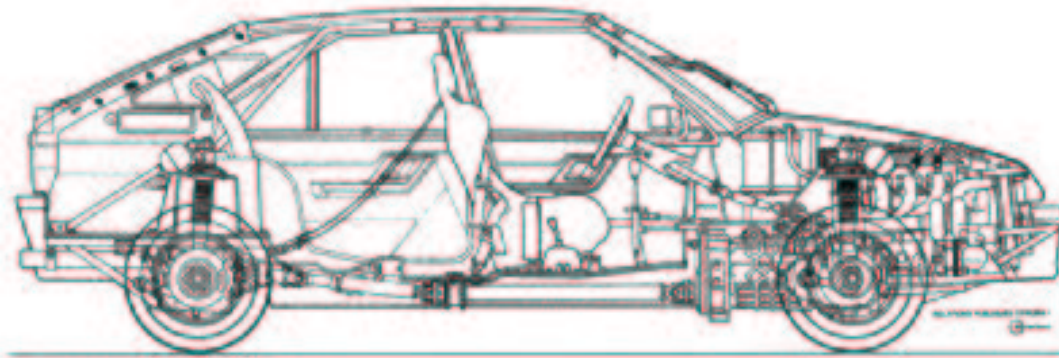
you don't need to
know, quite different
between different
makes or models

1.5 Modularity

Property of a system decomposed into cohesive and loosely coupled modules

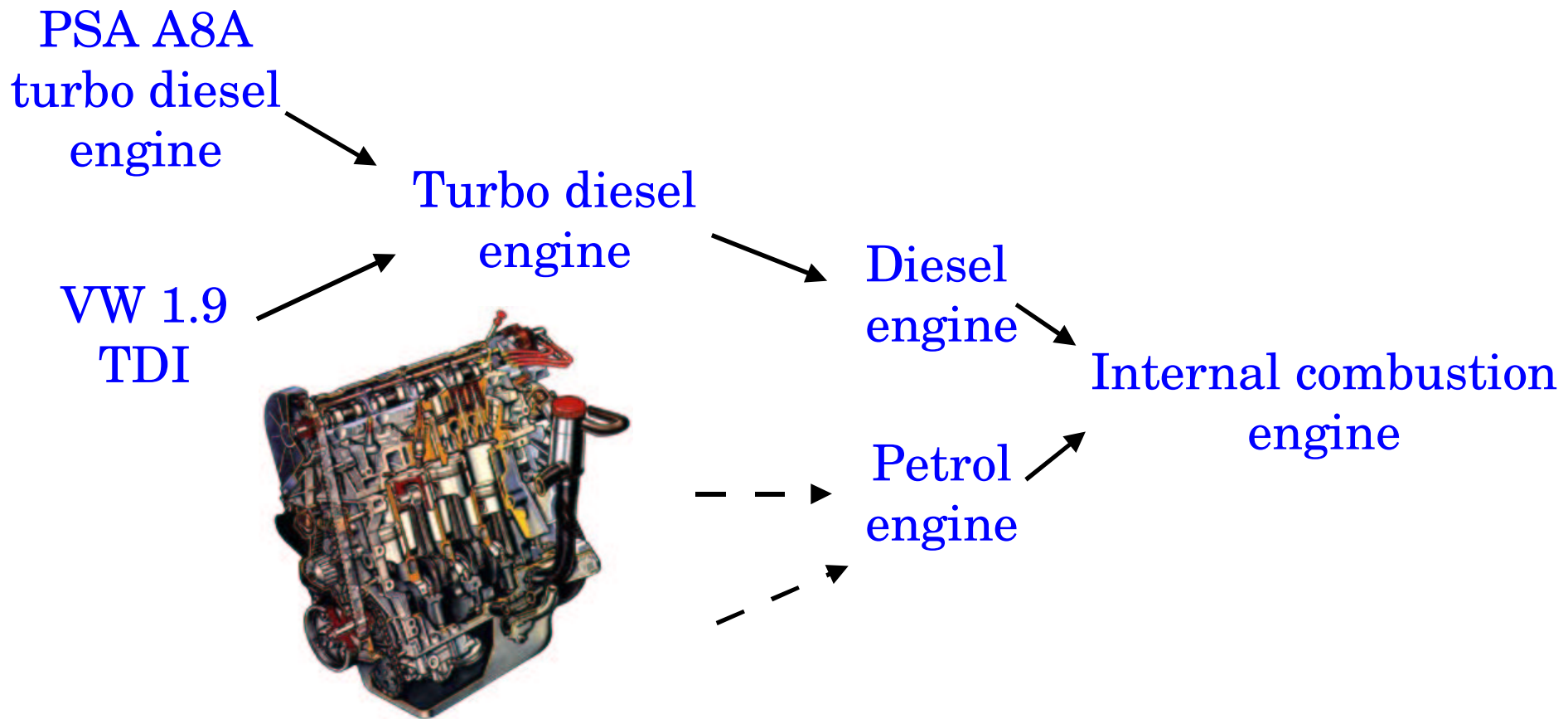
Cohesive: group logically related abstractions

Loosely coupled: minimise dependencies between modules



1.5 Hierarchy

Hierarchy is a ranking or ordering of abstractions



1.5 Type

Typing enforces object class such that objects of different class may not be interchanged

Strong typing: operation upon an object must be defined, can be checked at compile time

Weak typing: can perform operations on any object

Static binding: types fixed at compile time

Dynamic binding: types fixed at run time

C++, Java: strong + dynamic

Perl, Python: weak + dynamic

Fortran, C: strong + static (ignoring type casts)