

Modularity

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Lesson outline

- Definition and advantages of modularity
- "Uses" relationship
- Cohesion and coupling
- Interfaces
- Encapsulation, Abstraction, Information Hiding
- "Is component of" relationship

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There is a limit to the complexity that a human being can handle. *We need to divide problems into more straightforward problems.*

A complex system that can be divided into smaller parts (modules) is called **modular**. The module is a 'piece' of system that **can be considered separately**.

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 - ability to break down a complex system into simpler parts (top-down)
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- Possibility to **change a system** by modifying only a small set of its parts. In a 'monolithic' software it is difficult to **make changes**. How many parts of the code do we need to master before making a change?
- **Work in groups.** In a 'monolithic' software it is not possible (or it is hard) to **share** the work with other people.

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- Write **understandable** software: we can understand the software system as a function of its parts
- Isolate errors. Check the single modules one at a time, instead of checking everything to find the error.
- **Reuse** one or more modules of the software. It is hard to reuse part of an huge script ('*non-locality*' of the code)

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3. A module invokes another one and transfers information using a specific *interface*. This is a traditional and disciplined way of interaction between two modules

The USES relationship

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We can **impose** that the **USE** relationship is **hierarchical**.

- Hierarchical systems are **easier to understand** than non-hierarchical ones: once the abstractions provided by the server modules are clear, clients can be understood without having to look at server implementation.

Example

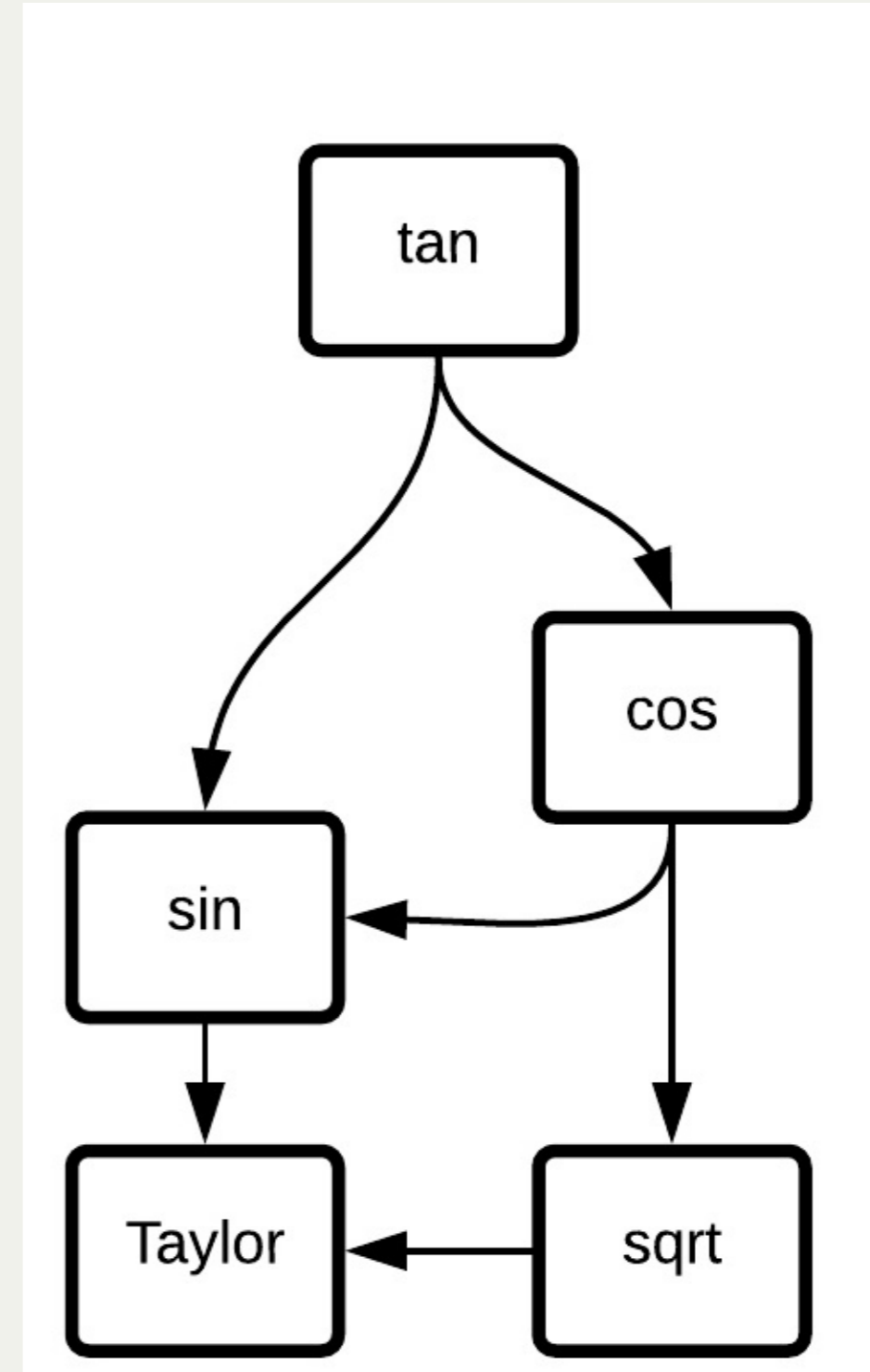
We can implement trigonometric functions using Taylor series (only):

$$\sin(x) = \sum_{n=0}^{\infty} \frac{(-1)^n}{(2n+1)!} x^{2n+1}$$

$$\cos(x) = \sum_{n=0}^{\infty} \frac{(-1)^n}{(2n)!} x^{2n}$$

$$\tan(x) = x + \frac{x^3}{3} + \frac{2}{15}x^5 + o(x^6)$$

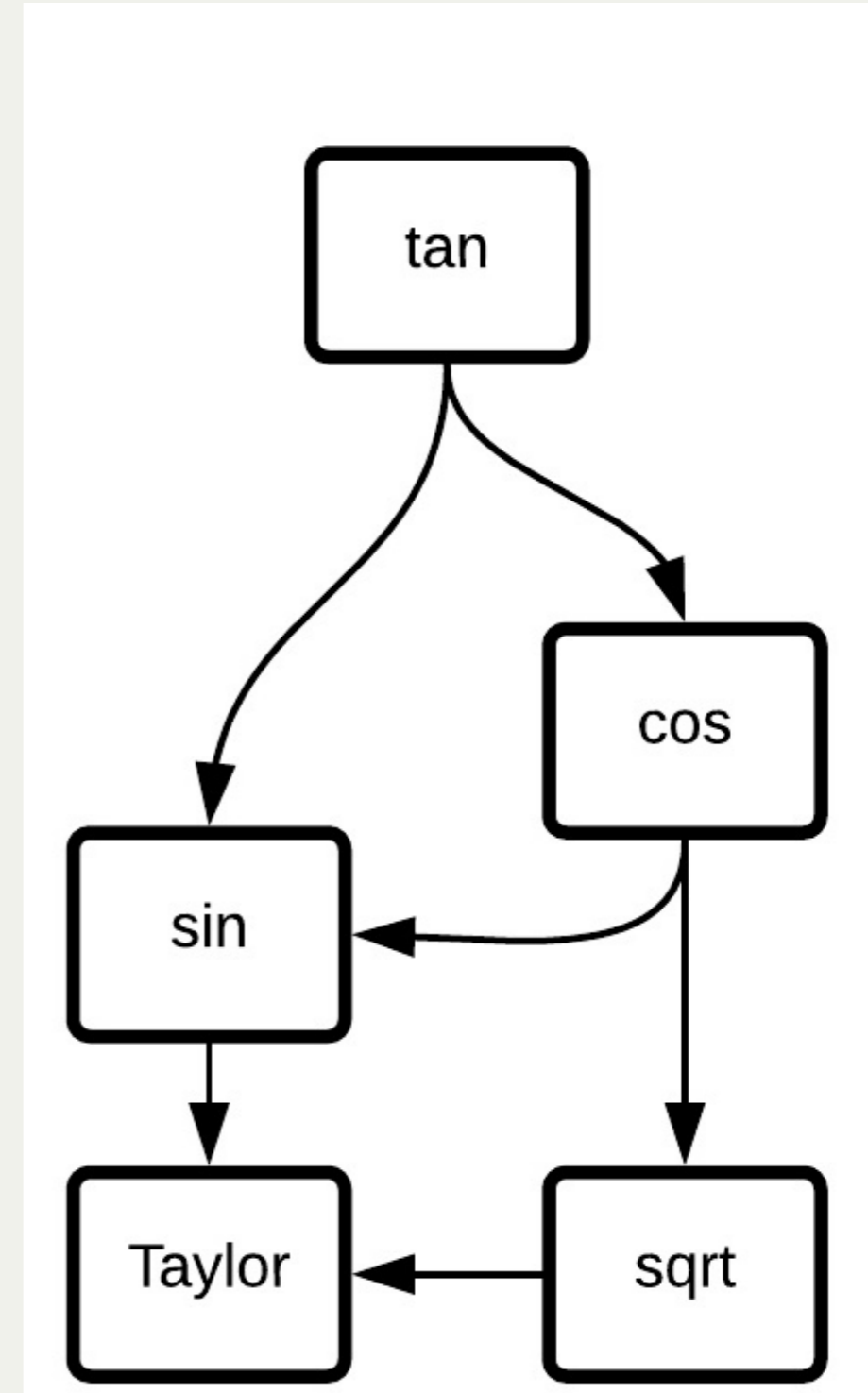
Hierarchy



Hierarchy

If the structure is hierarchical (*i.e.*, no cycles):

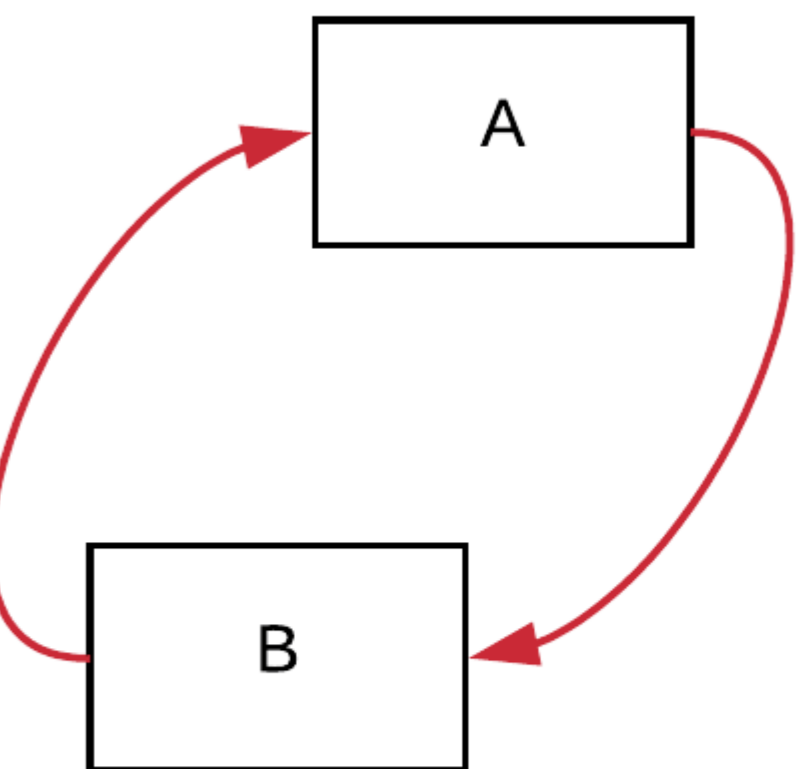
- we can **test at least one module independently of the others** (there is at least one module that is only SERVER and not CLIENT)
- we can test easily the **entire system**



Hierarchy

We can **impose** that the **USE** relationship is **hierarchical**.

- a generic USE relationship is not necessarily hierarchical, but it is useful to add this constraint
- if the structure is *not* hierarchical, we can have a system "where **nothing works until everything works**" [Parnas, 1979]



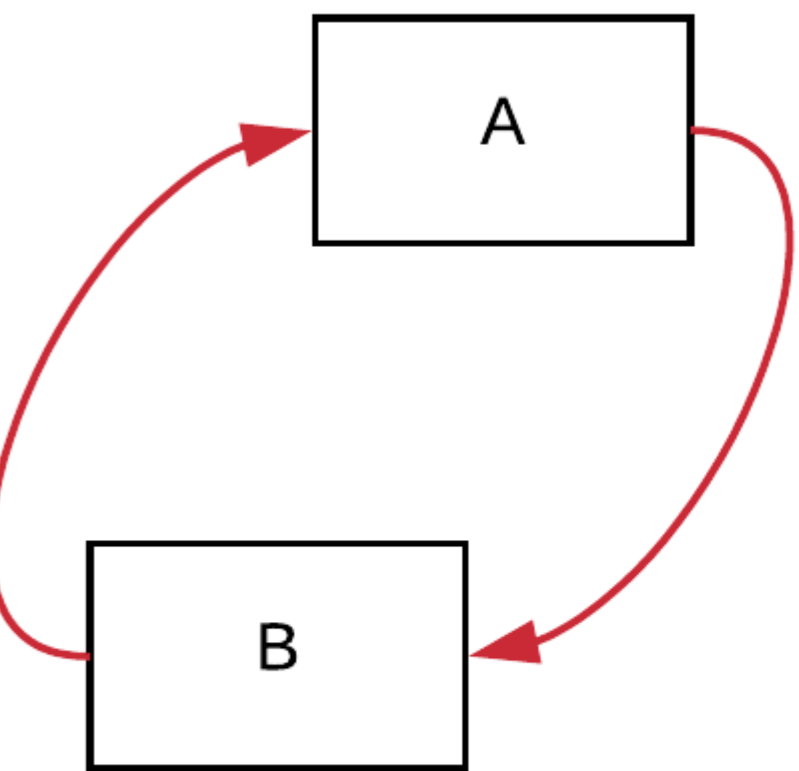
The **presence of a loop** in the **USES** relation means that **no module in the loop can be used or tested in isolation**.

For example, if

A USES B and B USES A

I need both A and B to run A or B.

This configuration can also cause garbage collection problems.



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We must collect in the same module instructions and data logically linked.

These instructions and data will cooperate to achieve the module's goal.

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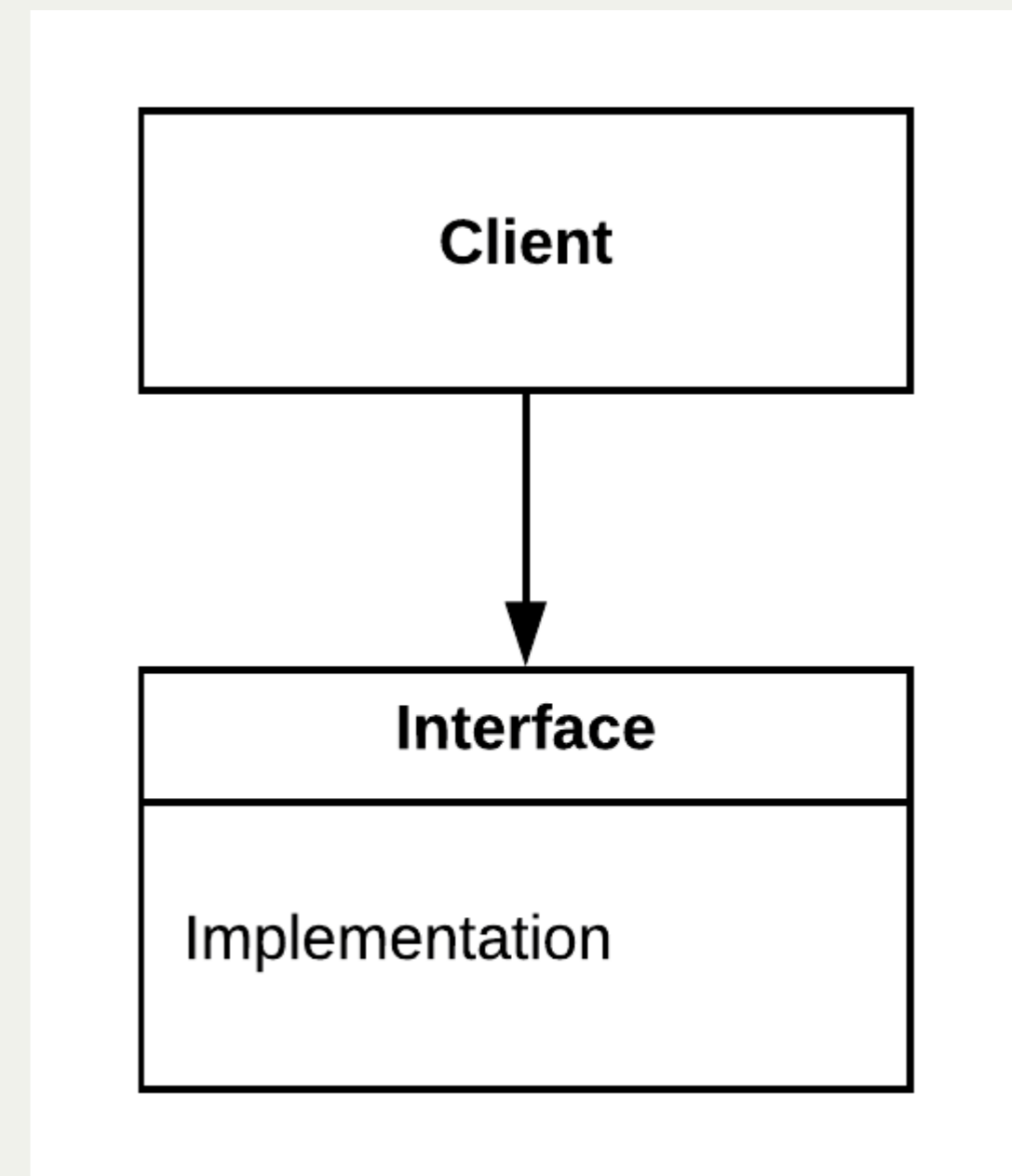
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Two modules have a *high coupling* if they are strictly dependent on each other.

The modules must be characterized by **high cohesion and low coupling**.

Interface

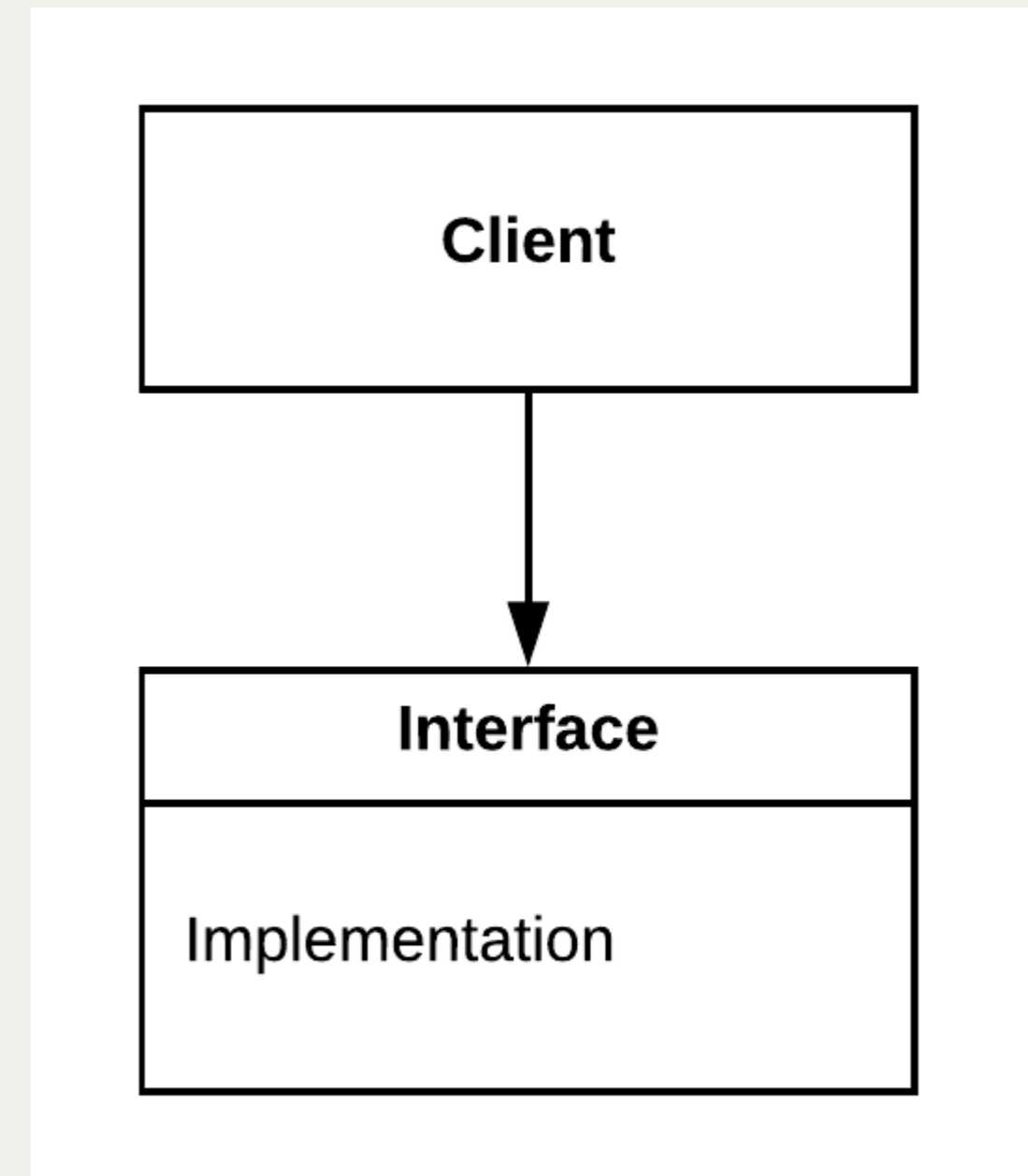
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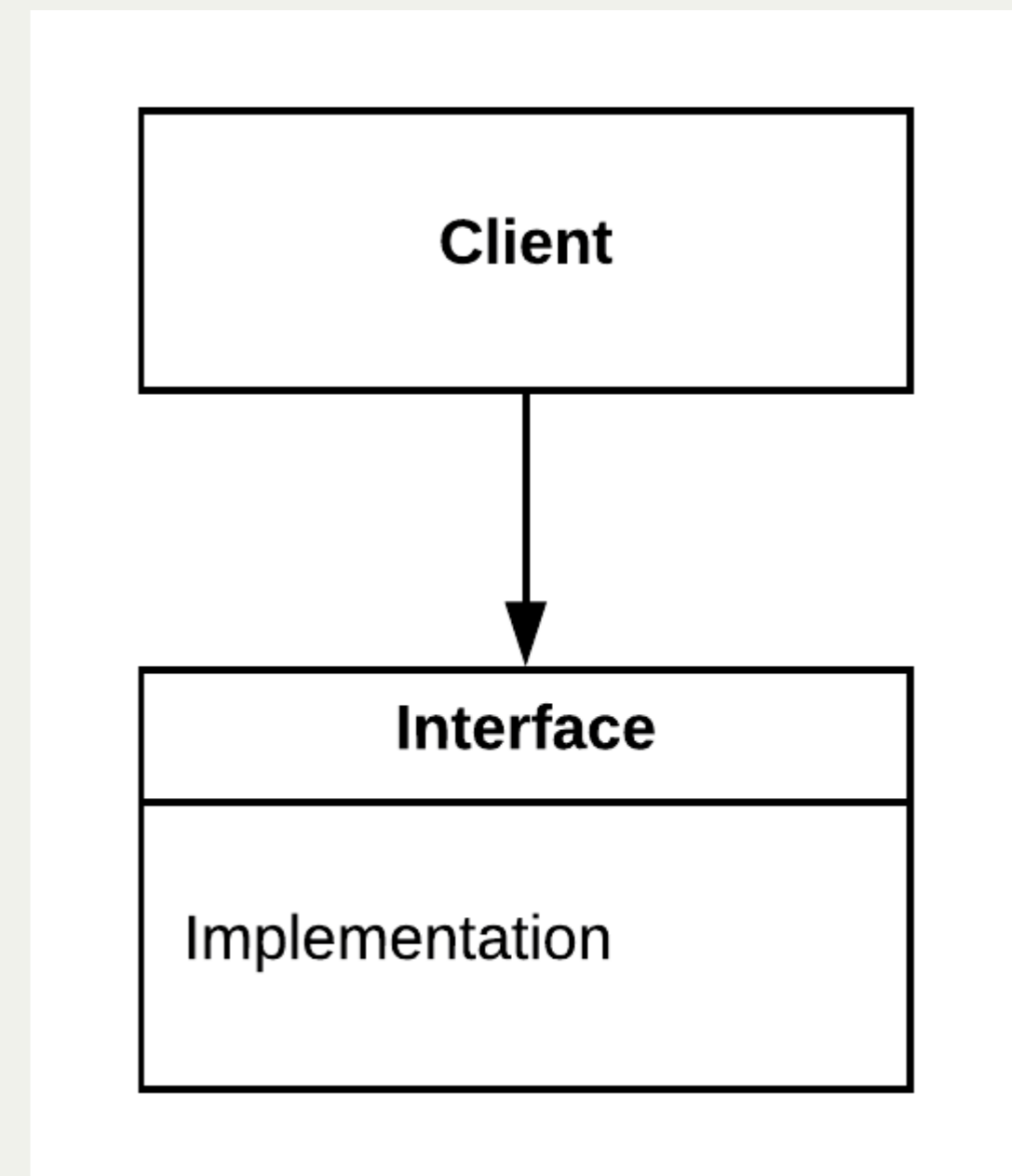


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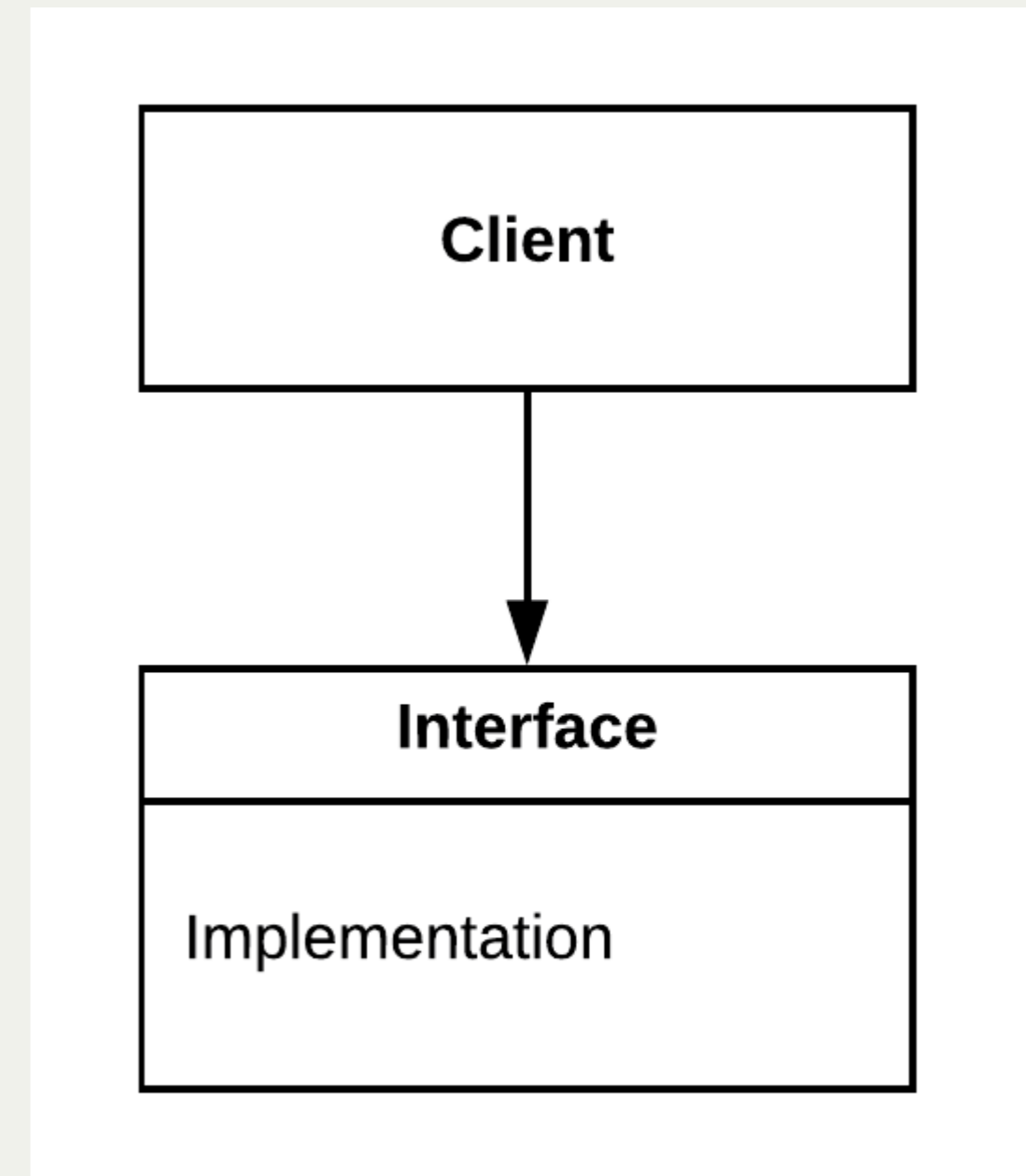
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The distinction between interface and implementation is a key aspect of good design.



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- Those developing clients need only know the server interface and can (*and should*) ignore the implementation.
- It is possible to employ and test the module as a black box.
- The code becomes more easily reusable.

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- Revealing unnecessary details:
 - Adds unnecessary complexity to the interface
 - Reduces the comprehensibility of the system
 - Increases the likelihood that changes in implementation affect the interface and its clients

Encapsulation, Abstraction, Information Hiding

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- It is not *necessary* to know anything else.

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Encapsulation - Encapsulation is used to **hide** the details, implementation, and state of a module (**the secret of a module**). The client cannot access anything beyond the interface. Encapsulation **prevents access** to details that are not necessary.

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Information Hiding \implies Abstraction + Encapsulation

NB: these definitions are not univocally accepted by all authors - See⁽¹⁾

⁽¹⁾ Stevens, Perdita, and Rob J. Pooley. Using UML: software engineering with objects and components. Pearson Education, 2006.

Example of **high coupling**

(the client must know something about the secret of the module)

Generalize the FIZZ BUZZ exercise.

The client can choose to use the `is_multiple_of()` or `is_greater_than()` function

```
def is_multiple_of(n, d):
    return n % d == 0

def is_greater_than(a, b):
    return a > b

...
# CLIENT

# use is_multiple_of
fb(...)

# use is_greater_than
fb(...)
```

```
def is_multiple_of(n, d):
    return n % d == 0

def is_greater_than(a, b):
    return a > b

def fb(i, div1, div2, selector):
    if selector == 0:
        cond1 = is_multiple_of(i, div1)
        cond2 = is_multiple_of(i, div2)
    elif selector == 1:
        cond1 = is_greater_than(i, div1)
        cond2 = is_greater_than(i, div2)
    if cond1 and cond2:
        print("fizzbuzz")
    elif cond1:
        print("fizz")
    elif cond2:
        print("buzz")
    else:
        print(i)
```

```
# client
div1 = 3
div2 = 5
selector = 1
for i in range(10):
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The modules exhibit tight coupling (**control coupling**).

Clients utilizing the `fb()` function must understand its implementation details for proper usage, including the need to **set the selector to the correct value**: 0 for the first condition and 1 for the second. Ideally, these details should remain internal to the module (a secret of the module).

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The introduction of a new condition requires not only creating a new function but also modifying the `fb()` function by inserting a new branch in the conditional structure.

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set_h_min(), set_min(), get_h_min(), get_min()
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Implement the software using only data and functions, avoiding the use of OOP for now.

Key point: Ensure that the interface remains the same regardless of the chosen implementation. Any changes to the implementation should not impact the interface.

Interface (an attempt):

```
def create_time_slot( ):
    """generates the data structure"""
    ...

def get_m( ):
    """returns a string representing the total amount of minutes"""
    ...

def get_h_m( ):
    """returns a tuple representing (hours, minutes)"""
    ...

def set_m( ):
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Example: `set_m(t, 100)`

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Example: `set_m(t, 100)`

- or can return the initialized structure

Example: `t = set_m(100)` -> in this case, `create_time_slot` is not necessary.

```
# CLIENT - an example

t1 = create_time_slot()
# You must create a time slot "object" before using set and get

set_h_m(t1, 2, 20)
print(get_m(t1)) # Expected value: 140
print(get_h_m(t1)) # Expected value: 2, 20

set_m(t1, 140)
print(get_m(t1)) # Expected value: 140
print(get_h_m(t1)) # Expected value: 2, 20
```

Implementation 1: store hours and minutes separately

```
minutes_in_hour = 60

def create_time_slot(h=0, m=0):
    time_slot = {"h": h, "m": m}
    return time_slot

def set_h_m(time_slot, h, m):
    time_slot["h"] = h
    time_slot["m"] = m

def set_m(time_slot, m):
    time_slot["h"] = int(m / minutes_in_hour)
    time_slot["m"] = m % minutes_in_hour

def get_h_m(time_slot):
    return time_slot["h"], time_slot["m"]

def get_m(time_slot):
    return time_slot["h"] * minutes_in_hour + time_slot["m"]

# CLIENT
t1 = create_time_slot()

set_h_m(t1, 2, 20)
print("total amount of minutes:", get_m(t1)) # Expected value: 140
print("hours %d minutes %d" % get_h_m(t1)) # Expected value: 2, 20

set_m(t1, 140)
print("total amount of minutes:", get_m(t1)) # Expected value: 140
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We can adopt an alternative implementation, with the important note that the interface (and the client) remain unaltered.

Implementation 2 - store the total amount of minutes

```
minutes_in_hour = 60

def create_time_slot(h=0, m=0):
    tot_min = h * minutes_in_hour + m
    time_slot = {"minutes": tot_min}
    return time_slot

def set_time_slot_h_m(time_slot, h, m):
    tot_min = h * minutes_in_hour + m
    time_slot["minutes"] = tot_min

def set_m(time_slot, m):
    time_slot["minutes"] = m

def get_time_slot_h_m(time_slot):
    tot_min = time_slot["minutes"]
    hours = int(tot_min / minutes_in_hour)
    minutes = tot_min - hours * minutes_in_hour
    return hours, minutes

def get_time_slot_m(time_slot):
    return time_slot["minutes"]

# CLIENT
t1 = create_time_slot()

set_time_slot_h_m(t1, 2, 20)
print("total amount of minutes:", get_time_slot_m(t1)) # Expected value: 140
print("hours %d minutes %d" % get_time_slot_h_m(t1)) # Expected value: 2, 20

set_m(t1, 140)
print("total amount of minutes:", get_time_slot_m(t1)) # Expected value: 140
print("hours %d minutes %d" % get_time_slot_h_m(t1)) # Expected value: 2, 20
```

The IS_COMPONENT_OF relationship

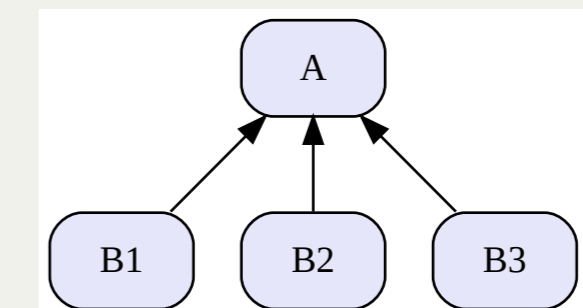
It describes an architecture in terms of a **module that is composed of other modules**

B IS_COMPONENT_OF A

A is formed by aggregating several modules, one of which is *B*

B₁, B₂, B₃ modules **implement A**

The relationship is not reflective and constitutes (**ALWAYS**) a hierarchy.



The IS_COMPONENT_OF relationship

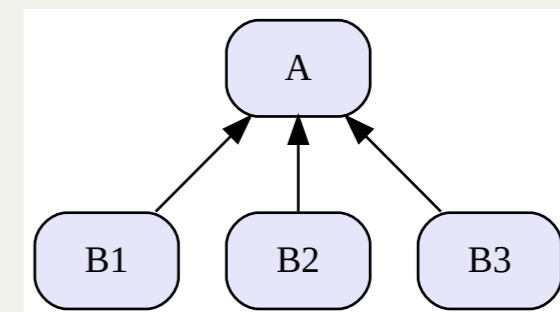
The B_i modules provide all the services that should be provided by A

Once that A is decomposed into the set of B_1, B_2, B_3 , we can replace A .

The module A is an *abstraction* implemented in terms of simpler abstractions.

The only reason to keep A in the modular description of a system is that it makes the project clearer and more understandable.

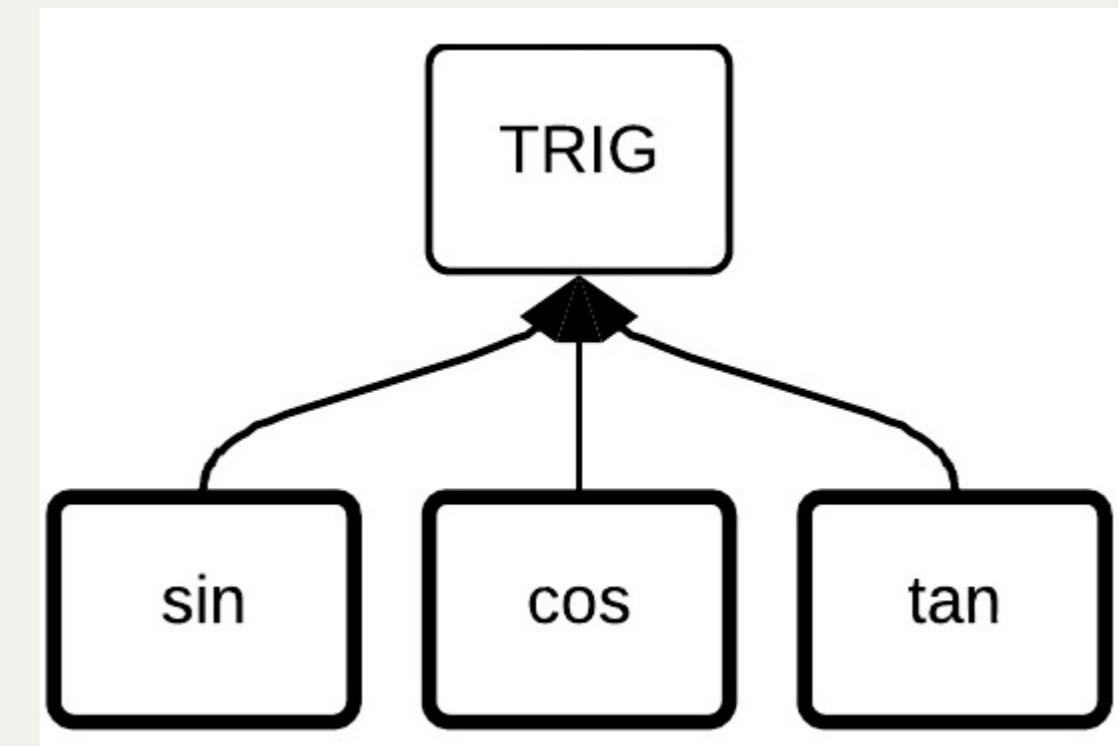
At the end of the decomposition process **only modules not made up of other modules are 'real components' of the system**. The others modules are kept only for descriptive reasons.



Example - IS_COMPONENT_OF

The entire software system is ultimately composed of modules

sin(), cos(), tan()

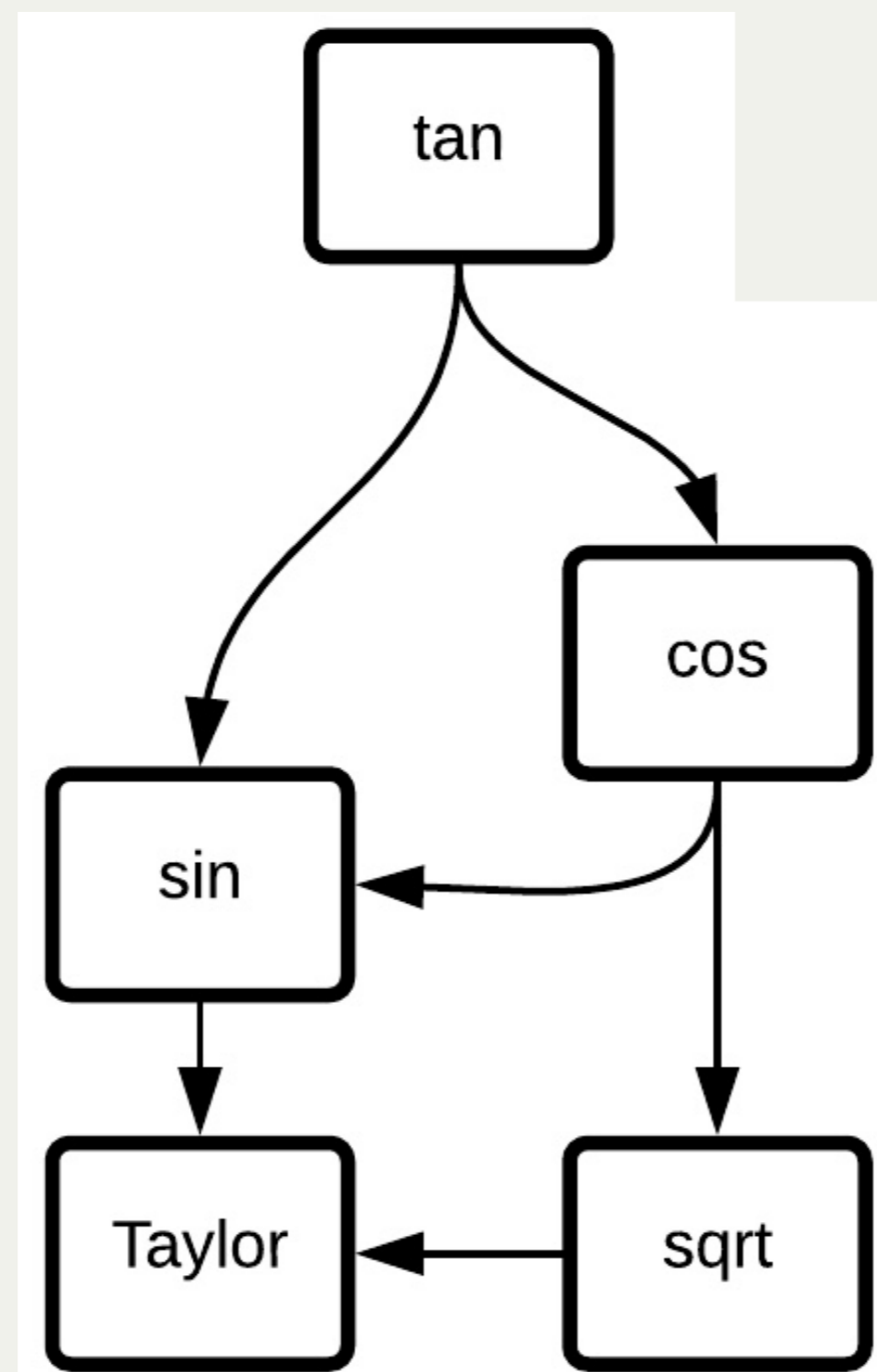


USE and IS_COMPONENT_OF

The two relations **USES** and **IS_COMPONENT_OF** can be used together (*on different graphs*) to provide alternative and complementary views of the same design.

We can describe our math library using both the relations.

USE



IS_COMPONENT_OF

We can describe our math library using the relation **IS_COMPONENT_OF**. The modules with **bold border** are the only ones to be really implemented. The other modules represent an abstraction.

