17-423/723:
Designing Large-scale
Software Systems

Designing Interface Specifications

Feb 5, 2025



### **Leaning Goals**

- Describe the importance of an interface specification
- Describe the structure and meaning of a specification
- Describe four different dimensions that must be considered while designing a specification

# Interface Specifications

### Specification

- A statement of a desired behavior or quality attribute of a software system
- Functional specification
  - "The scheduling system must provide a way for the patient to modify an existing appointment"
- Quality attribute specification
  - "The system must be able to handle additional 5000 users without a loss of latency" (scalability)
- Interface specification
  - Describes a piece of functionality or a service that a component is expected to deliver to its clients
  - Today's focus!

## Interface Specification

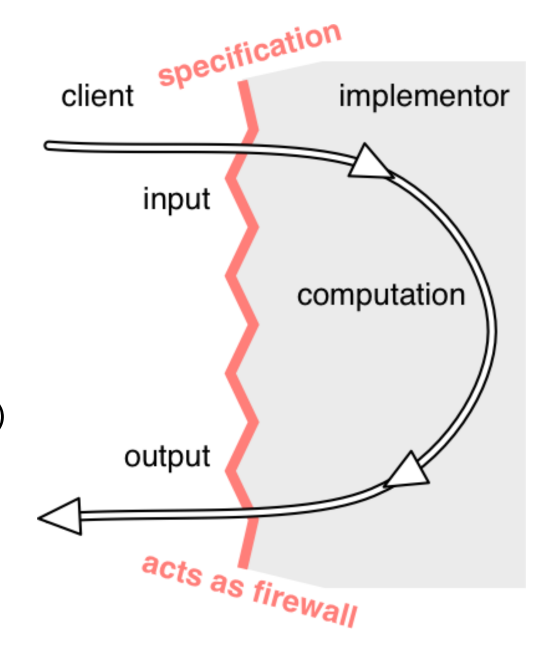
Contract between a client and a component

#### For clients:

- Describes what a client needs to know to use the component
- Describes what is expected as the output, given an input
- Hides implementation details (secrets!)

#### For implementors:

- Describes programming tasks to be fulfilled by developers
- Hides possible uses of the component by clients (Q. Why is this good?)



#### Interface Specifications in Practice



**Java Collections API** 

compact1, compact2, compact3 java.util

#### Class HashSet<E>

java.lang.Object java.util.AbstractCollection<E> java.util.AbstractSet<E> java.util.HashSet<E>

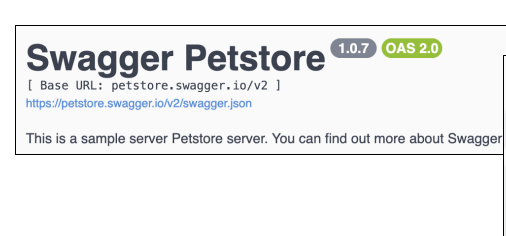
rictiioa saiiii		
All Methods	Instance Methods	Concrete Methods
Modifier and Type		Method and Description
boolean		<ul><li>add(E e)</li><li>Adds the specified element to this set if it is not already present.</li></ul>
void		<pre>clear() Removes all of the elements from this set.</pre>
<b>Object</b>		<pre>clone() Returns a shallow copy of this HashSet instance: the elements the</pre>
boolean		<pre>contains(Object o) Returns true if this set contains the specified element.</pre>
boolean		<pre>isEmpty() Returns true if this set contains no elements.</pre>
Iterator <e></e>		<pre>iterator() Returns an iterator over the elements in this set.</pre>

#### Interface Specifications in Practice

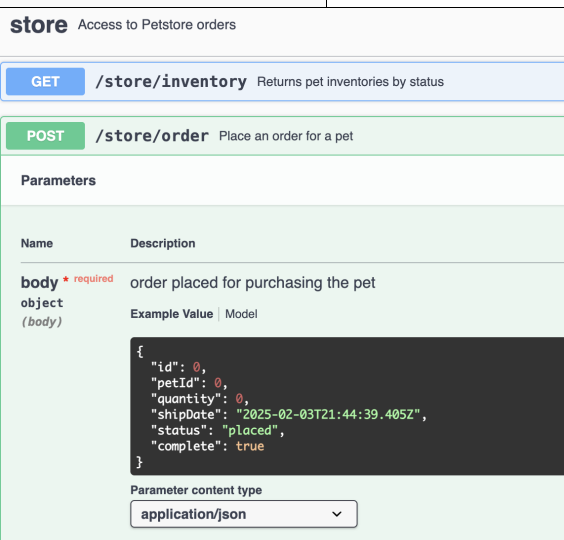
```
def add(num1, num2):
    Add up two integer numbers.
    This function simply wraps the ``+`` operator, and does not
    do anything interesting, except for illustrating what
    the docstring of a very simple function looks like.
    Parameters
    num1 : int
        First number to add.
    num2 : int
        Second number to add.
    Returns
    int
        The sum of ``num1`` and ``num2``.
    See Also
    subtract: Subtract one integer from another.
    Examples
    >>> add(2, 2)
    >>> add(25, 0)
    >>> add(10, -10)
    0
    0.00
```

#### **Python Docstrings**

#### Interface Specifications in Practice



**REST API Doc** 



### Specification: Elements

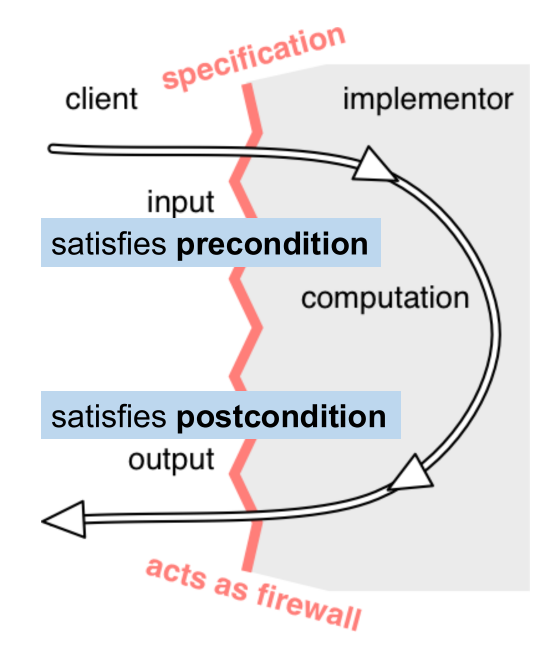
 Each function in a component is associated with pre- & post-conditions

#### Pre-condition

 What the component expects from the client, expressed as a condition over the function input and/or component state

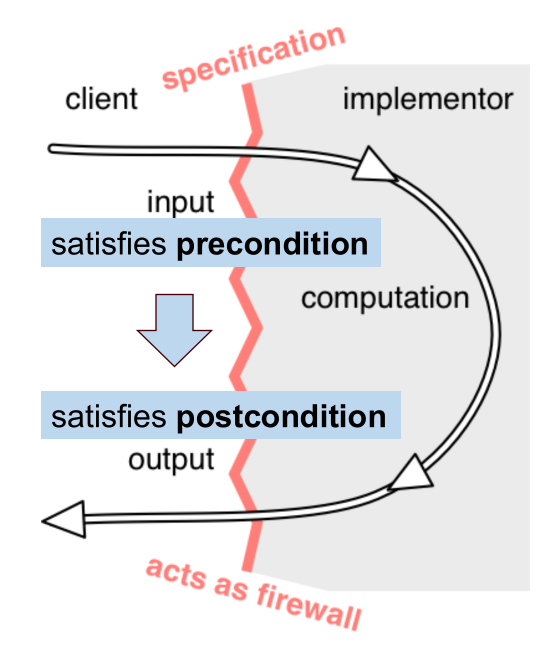
#### Post-condition

 What the component promises to deliver, as a condition over the function output and/or component state



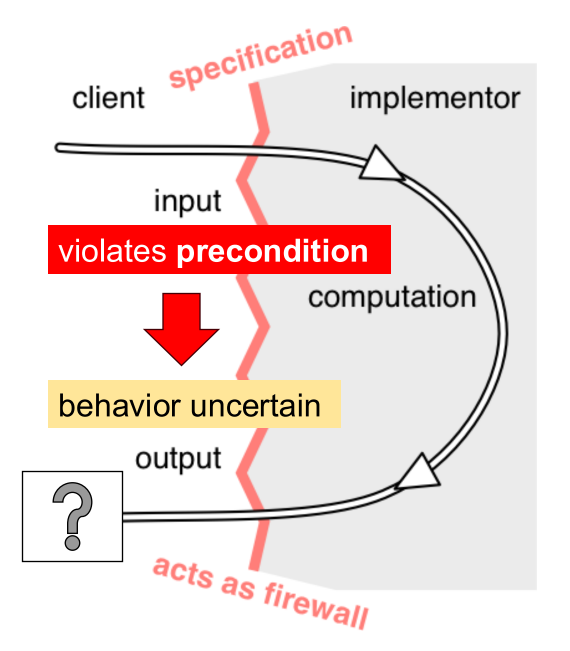
## Specification: Meaning

- Pre-condition ⇒ Post-condition (i.e., logical implication)
- If the client satisfies the precondition, the component promises to satisfy post-condition



## Specification: Meaning

- Pre-condition ⇒ Post-condition (i.e., logical implication)
- If the client satisfies the precondition, the component promises to satisfy post-condition
- But if the client violates the precondition, the component can behave in an arbitrary way!
  - Logically, "false implies anything"
  - Q. Why is this reasonable?



### **Example: Specifying Array Find**

static int find(int[] arr, int val)
requires: val occurs exactly once in arr

effects: returns index i such that arr[i] = val

- A specification of a "find" function
- By convention, we will label pre- & post-conditions as requires and effects
- Meaning: If "val" occurs exactly once in "arr", then it returns index "i" such that arr[i] = val
  - If "val" occurs zero times or more than once, then "find" may return anything

## Specification as an Implementation Set

- Specification defines a set of possible implementations
- Given a pre- & post-condition, any implementation that fulfills the requirement "pre-condition ⇒ post-condition" is a valid implementation of the specification

## **Example: Implementing Array Find**

```
static int find(int[] arr, int val) {
for (int i = 0; i < arr.length; i++) {
  if (arr[i] == val) return i;
 return arr.length;
static int find(int[] arr, int val) {
for (int i = arr.length -1; i >= 0; i--) {
  if (arr[i] == val) return i;
                                                                           Q. Do these functions
 return -1;
                                                                           behave the same or
                                                                           differently?
```

### **Example: Specifying Array Find**

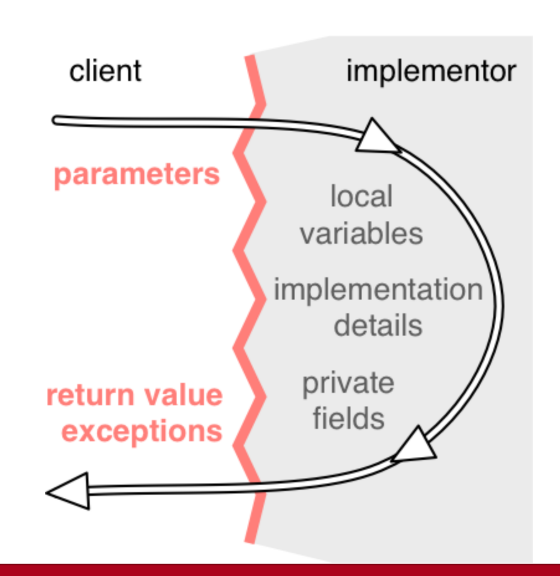
static int find(int[] arr, int val)
requires: val occurs exactly once in arr

effects: returns index i such that arr[i] = val

- A specification of the "find" function
- The two versions of "find" are both valid implementations of this specification!
  - As far as the client is concerned, they have the same behavior
  - One could be substituted with the other, without affecting the client's code

### Specification Must Hide Unnecessary Details

- What can appear inside the pre-& post-conditions?
- Recommended practice
  - Pre-conditions should only mention the input parameters of a function (Q. Why not output?)
  - Post-conditions should only mention the input & output parameters of a function (Q. Why also input params?)
  - They should not mention internal variables in the component (Q. Why not?)



### Specification Must Hide Unnecessary Details

```
public class Account {
  private String accountID;
  private int balance; // in cents

public void deposit(int dollars)
  requires: nothing
  effects: increase balance by (dollars)*100
  { ... // implementation }
}
```

Q. What's wrong with this specification of "deposit"?

# How do we design a "good" specification?

### Factors in Designing Specifications

- Deterministic vs. under-determined
- Declarative vs. operational
- Strong vs. weak
- General vs. restrictive

#### Deterministic vs. Under-determined

- A specification of a function is deterministic if, for any given input, it allows exactly one possible output.
- A specification is under-determined if, for some input, it allows multiple possible outputs.

#### Recall: Specification of Find

```
static int find(int[] arr, int val)
  requires: val occurs exactly once in arr
  effects: returns index i such that arr[i] = val
```

- An example of a deterministic specification
  - Only one return value is possible for any given input

#### Recall: Specification of Find

```
static int find(int[] arr, int val)

requires: val occurs exactly once in arr
effects: returns index i such that arr[i] = val

static int find(int[] arr, int val)

requires: val occurs in arr
effects: returns index i such that arr[i] = val

Spec ver2
```

 Q. Is the second specification (ver2) deterministic or under-determined? Why?

### Recall: Implementations of Find

```
static int find(int[] arr, int val) {
for (int i = 0; i < arr.length; i++) {
  if (arr[i] == val) return i;
                                                                          These are both valid
                                                                          implementations of
 return arr.length;
                                                                          Spec ver1 & ver2!
static int find(int[] arr, int val) {
for (int i = arr.length -1; i >= 0; i--) {
  if (arr[i] == val) return i;
 return -1;
```

#### Deterministic vs. Under-determined

- A specification of a function is deterministic if, for any given input, it allows exactly one possible output.
- A specification is under-determined if, for some input, it allows multiple possible outputs.
- An under-determined specification is ambiguous and can result in behaviors that are "surprising" to the client
  - The client can't rely on what output the function will return
- In general, deterministic specifications are preferrable
  - **Design consideration**: For a given input, are multiple inputs possible? If so, how do I modify the pre- or post-condition to make it deterministic?

#### Declarative vs. Operational

- An operational specification describes how a function achieves its post-condition through a series of steps
- A declarative specification describes what a function achieves without saying how

#### Declarative vs. Operational: Example

```
static int find(int[] arr, int val)

requires: val occurs in arr

effects: examines a[0],a[1],..., in turn and returns

the index of the 1<sup>st</sup> element equal to val
```

- An example of an operational specification
  - Q. What is undesirable about this specification?
  - Expose details about how the function is implemented internally
  - Unnecessarily constrains the set of possible implementations

### Declarative vs. Operational: Example

```
static int find(int[] arr, int val)

requires: val occurs in arr

effects: examines a[0],a[1],..., in turn and returns

the index of the 1<sup>st</sup> element equal to val

static int find(int[] arr, int val)

requires: val occurs in arr

effects: returns index i such that arr[i] = val
```

- Declarative specifications tend to:
  - · Be shorter, easier to understand
  - Allow a larger set of implementations
  - Give more flexibility to the implementor!

#### Declarative vs. Operational

- An operational specification describes how a function achieves its post-condition through a series of steps
- A declarative specification describes what a function achieves without saying how
- Operational specifications tend to:
  - Expose details about how the function is implemented internally
  - Unnecessarily constrains the set of possible implementations
- Declarative specifications are preferrable
  - **Design consideration**: Is the specification describing "how" something is done? If so, can we rewrite it to say only "what" it does?

### Strong vs. Weak

- Let S1 and S2 be specifications with the same pre-condition
- S1 is stronger than S2 if S1 provides more guarantees about the output than S2 does
  - (Mathematically, S1's post-condition is logically stronger than S2's post-condition)

### Strong vs. Weak: Example

static int find(int[] a, int val)

requires: val occurs at least once in a

effects: returns index i such that a[i] = val

static int find(int[] a, int val)

requires: val occurs at least once in a

effects: returns lowest index i such that a[i] = val

- Spec ver2 is stronger than ver1, since it provides stronger guarantees about the output
- How strong is "strong enough"?
  - Depends on the client's requirements
  - To fulfill their own tasks, does the client rely on the index being the lowest?

## Strong vs. Weak: Example #2

static int find(int[] a, int val)

requires: nothing

*effects*: returns index i such that a[i] = val

Spec ver3

#### Q. What is wrong with ver3?

 The specification is too strong. In fact, there is no possible valid implementation for this specification!

## Strong vs. Weak: Example #2

```
static int find(int[] a, int val)

requires: nothing
effects: returns index i such that a[i] = val

static int find(int[] a, int val)

requires: nothing
effects: if val doesn't occur in a, returns -1
else returns index i such that a[i] = val

Spec ver4
```

- Specification should be as weak as possible
  - Stronger specifications allow a smaller set of implementations & are harder to implement
  - Weaker specifications give more flexibility to the implementor

#### Strong vs. Weak

- Let S1 and S2 be specifications with the same pre-condition
- S1 is stronger than S2 if S1 provides more guarantees about the output than S2 does
  - (Mathematically, S1's post-condition is logically stronger than S2's post-condition)
- A specification should be strong enough to support the needs of the client
- A specification should also be as weak as possible, to provide as flexibility to the implementor
  - **Design consideration**: Is the specification providing more guarantees than needed? If so, how much can we relax them without breaking the client's code?

#### General vs. Restrictive

- Let S1 and S2 be specifications with the same post-condition
- S1 is more general than S2 if S1 puts less restrictions on the input than S2 does
  - (Mathematically, S1's pre-condition is logically weaker than S2's precondition)

#### General vs. Restrictive: Example

static int find(int[] a, int val)

requires: val occurs exactly once in a

effects: returns index i such that a[i] = val

static int find(int[] a, int val)

requires: val occurs in a

effects: returns index i such that a[i] = val

Spec ver2

- Spec ver2 is more general than ver1, since it accepts a larger set of inputs
  - In ver1, the client must ensure that "val" occurs exactly once; ver2 imposes less burden on the client

#### General vs. Restrictive: Example #2

```
static int find(int[] a, int val)
  requires: nothing
  effects: if val doesn't occur in a, returns -1
        else returns index i such that a[i] = val
```

- Spec ver3 is most general (for the given post-condition)
  - Accepts any inputs; no burden on the client!
- But also shifts the burden onto the component to check input
  - Sometimes, this is undesirable, due to complexity or performance issues (e.g., consider a very large input array)
- A restriction of the pre-condition is sometimes necessary

#### General vs. Restrictive

- Let S1 and S2 be specifications with the same post-condition
- S1 is more general than S2 if S1 puts less restrictions on the input than S2 does
  - (Mathematically, S1's pre-condition is logically weaker than S2's precondition)
- A specification should be as general as possible
  - A pre-condition places burden on the client to satisfy it
  - Less restrictive it is, more applicable the function is
- A specification should be restrictive when necessary
  - **Design consideration:** What needs to be checked about the input? If the check is too expensive, can we restrict the pre-condition to rule out bad inputs?

## Factors in Designing Specifications

- Deterministic vs. under-determined
- Declarative vs. operational
- Strong vs. weak
- General vs. restrictive

#### Exercise: Are these good specifications?

```
static Set union(Set s1, Set s2)

requires: "s1" and "s2" are non-empty

effects: returns a new set that contains the

elements from both "s1" and "s2"
```

```
static List sort(List I)

requires: nothing

effects: returns a new list that results from

applying merge sort to "I"
```

#### Interface Specifications: Takeaway

- A specification defines a contract between a component and its clients
- A specification defines a set of valid possible implementations
- A specifications should be deterministic rather than underdetermined
- A specification should be declarative rather than operational
- A specification should be sufficiently strong, while being as weak as possible
- A specification should be as general as possible, while being restrictive when necessary

# Summary

• Exit ticket!