

Monday March 25

Lecture 20

Contract Re-Declaration: Missing Pre-condition in Ancestor

```
class FOO  
f  
do ...  
end  
end
```

```
class BAR  
inherit FOO redefine f end  
f require else new pre  
do ...  
end  
end
```

as if:

```
class Foo  
f  
require  
do ...  
end
```

X requir.P
false

Runtime:

$x > 0$

new-pre

tmp

✓

++

End

b: BAR
check
 $b.x = -1$ ad
 $\Rightarrow b.f$

Contract Re-Declaration: Missing Post-condition in Ancestor

```
class FOO
  f
  do ...
  end
end
```



as if:

f
do ...

ensure

True

end

```
class BAR
inherit FOO redefine f end
f
do ...
ensure then new_post
end
end
```



True \wedge $\boxed{\text{new_post}}$ = $\boxed{\text{new_post}}$

b: BAR

b.f -- b.y = (-1)

PostCond Violation

Contract Re-Declaration: Missing Pre-condition in Descendant

```
class FOO
  f
    require
      original_pre
    do ...
  end
end
```

```
class BAR
  inherit FOO redefine f end
    f
      do ...
    end
  end
```

At runtime:

Or1-pre V False
Or2-pre.

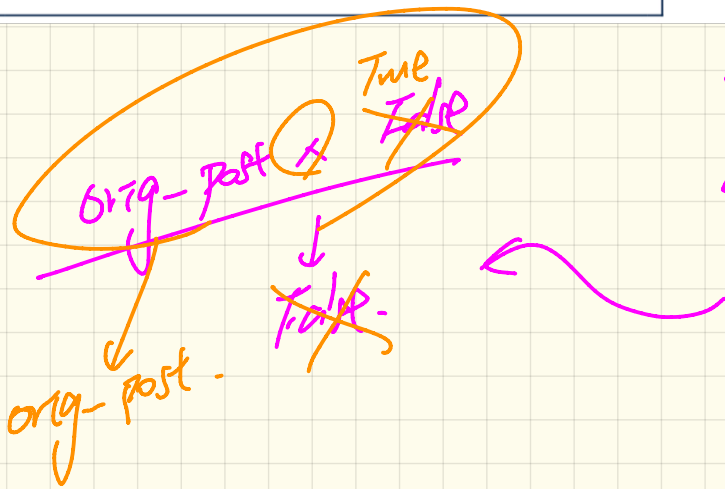
As if: f

require else
X False
do...
end

Contract Re-Declaration: Missing Post-condition in Descendant

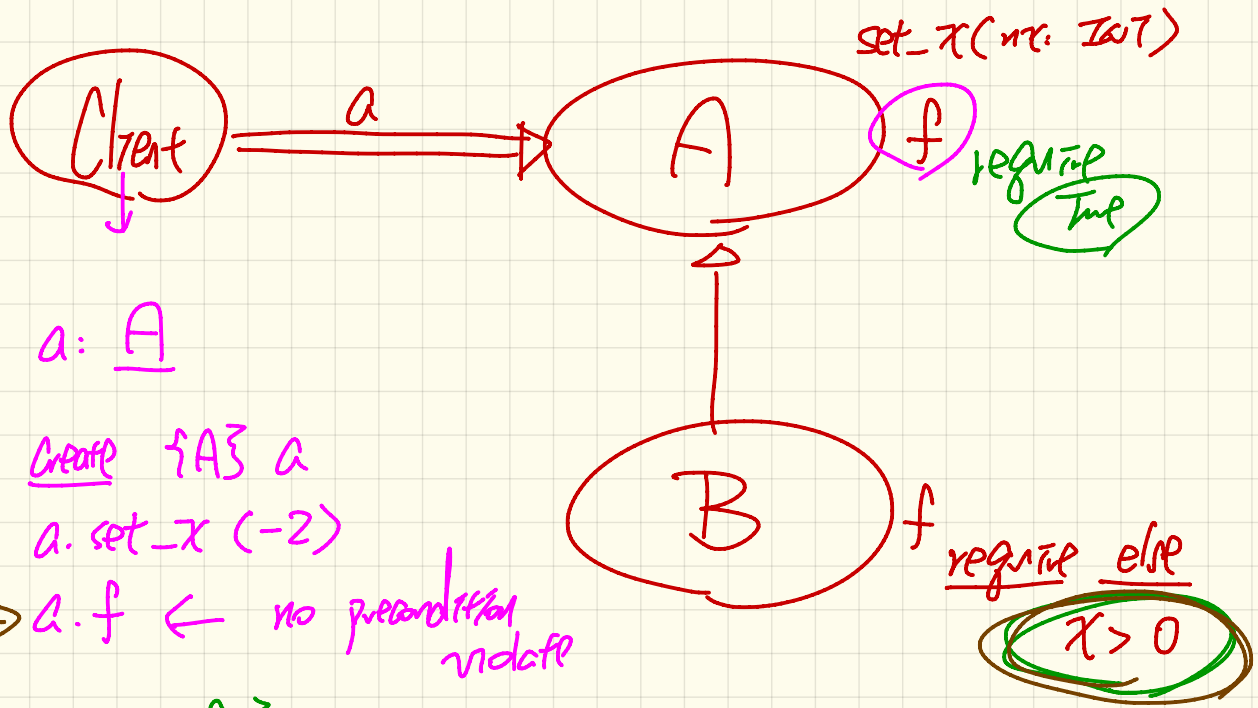
```
class FOO  
f  
do ...  
ensure  
original_post  
end  
end
```

```
class BAR  
inherit FOO redefine f end  
f  
do ...  
end  
end
```



as if :

f do ...
ensure they
?? False True.
end



a: A

Create $\{A\}$ a

a. set- $x (-2)$

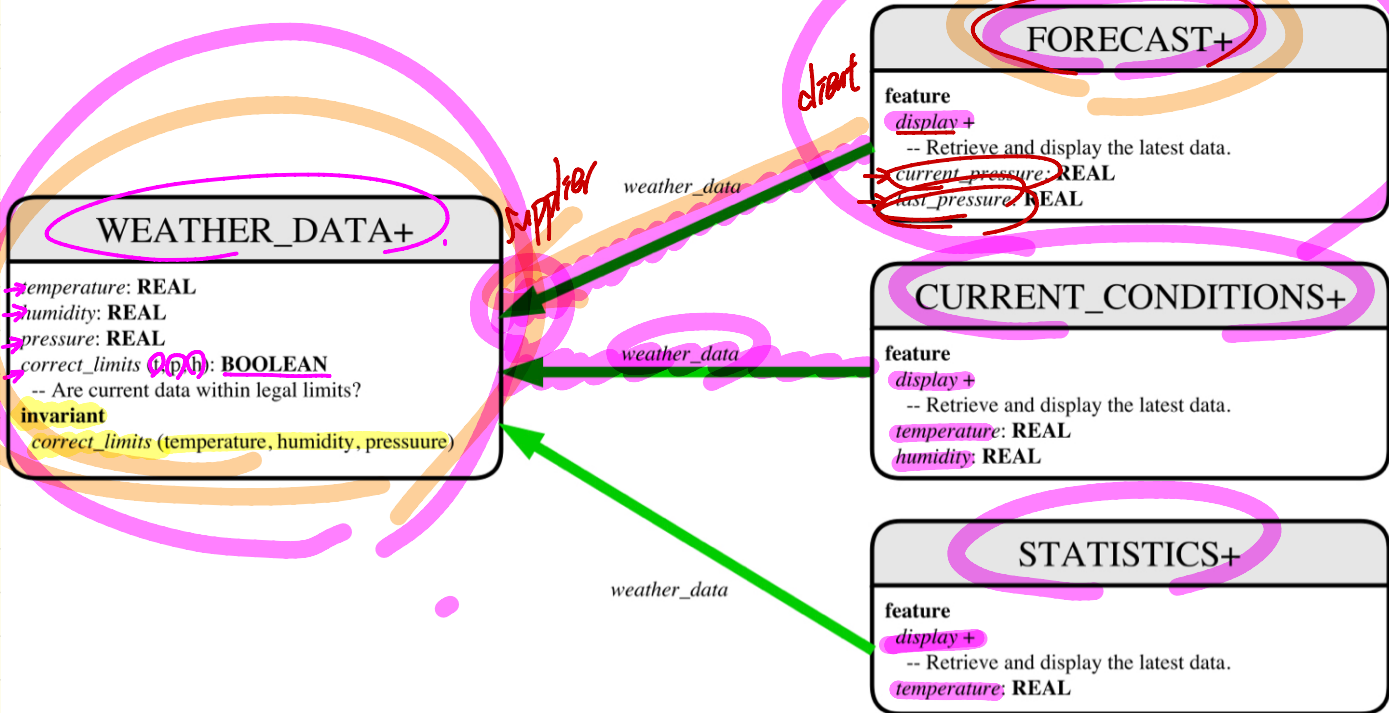
$\rightarrow a.f \leftarrow$ no precondition violate

Create $\{B\}$ a

a. set- $x (-2)$

$\rightarrow a.f \leftarrow$ True

Weather Station : 1st Design



Weather Station : 1st Implementation

```
class WEATHER_DATA create make
feature -- Data
    temperature: REAL
    humidity: REAL
    pressure: REAL
feature -- Queries
    correct_limits(t, p, h: REAL): BOOLEAN
    ensure
        Result implies -36 <= t and t <= 60
        Result implies 50 <= p and p <= 110
        Result implies 0.8 <= h and h <= 100
feature -- Commands
    make (t, p, h: REAL)
    require
        correct_limits(temperature, pressure, humidity)
    ensure
        temperature = t and pressure = p and humidity = h
invariant
    correct_limits(temperature, pressure, humidity)
end
```

```
class FORECAST create make
feature -- Attributes
    current_pressure: REAL
    last_pressure: REAL
    weather_data: WEATHER_DATA
feature -- Commands
    make(wd: WEATHER_DATA)
        ensure weather_data = a.weather_data
        update
            do last_pressure := current_pressure
            current_pressure := weather_data.pressure
        end
        display
            do Print
end
```

```
class CURRENT_CONDITIONS create make
feature -- Attributes
    temperature: REAL
    humidity: REAL
    weather_data: WEATHER_DATA
feature -- Commands
    make(wd: WEATHER_DATA)
        ensure weather_data = wd
        update
            do temperature := weather_data.temperature
            humidity := weather_data.humidity
        end
        display
            do Print
end
```

```
class STATISTICS create make
feature -- Attributes
    weather_data: WEATHER_DATA
    current_temp: REAL
    max, min, sum_so_far: REAL
    num_readings: INTEGER
feature -- Commands
    make(wd: WEATHER_DATA)
        ensure weather_data = a.weather_data
        update
            do current_temp := weather_data.temperature
            -- Update min, max if necessary.
        end
        display
            do Print
end
```

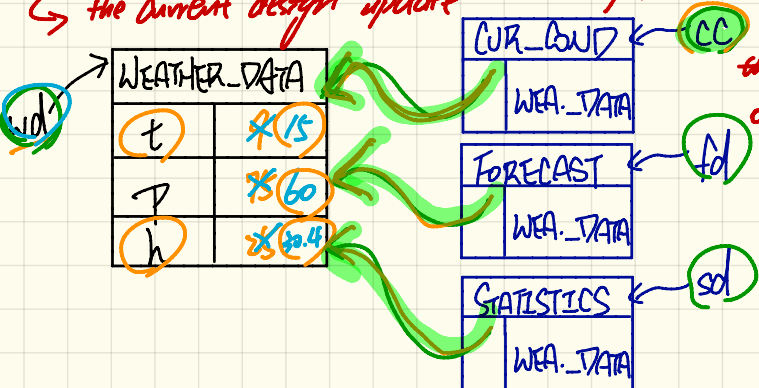
Weather Station: Testing 1st Design

```

class WEATHER_STATION create make
feature -- Attributes
cc: CURRENT_CONDITIONS ; fd: FORECAST ; sd: STATISTICS
wd: WEATHER_DATA
feature -- Commands
make
do create wd.make (9, 75, 25)
  create cc.make (wd) ; create fd.make (wd) ; create sd.make (wd)
  wd.set_measurements (15, 60, 30.4)
  cc.display ; fd.display ; sd.display
  cc.display ; fd.display ; sd.display
  wd.set_measurements (11, 90, 20)
  cc.display ; fd.display
end
end

```

the current design update



```

class FORECAST create make
feature -- Attributes
current_pressure: REAL
last_pressure: REAL
weather_data: WEATHER_DATA
feature -- Commands
make(wd: WEATHER_DATA)
  ensure weather_data = a.weather_data
update
  do last_pressure := current_pressure
    current_pressure := weather_data.pressure
end
display
  do update

```

```

class CURRENT_CONDITIONS create make
feature -- Attributes
temperature: REAL
humidity: REAL
weather_data: WEATHER_DATA
feature -- Commands
make(wd: WEATHER_DATA)
  ensure weather_data = wd
update
  do temperature := weather_data.temperature
    humidity := weather_data.humidity
end
display
  do update

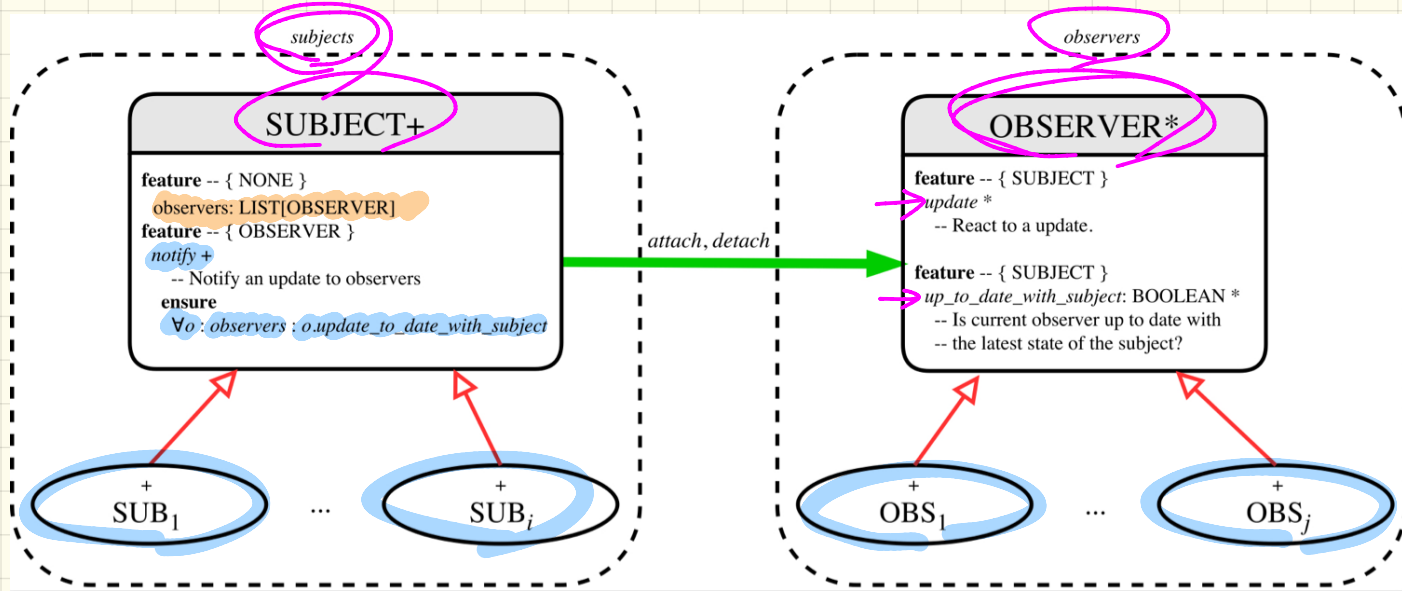
```

```

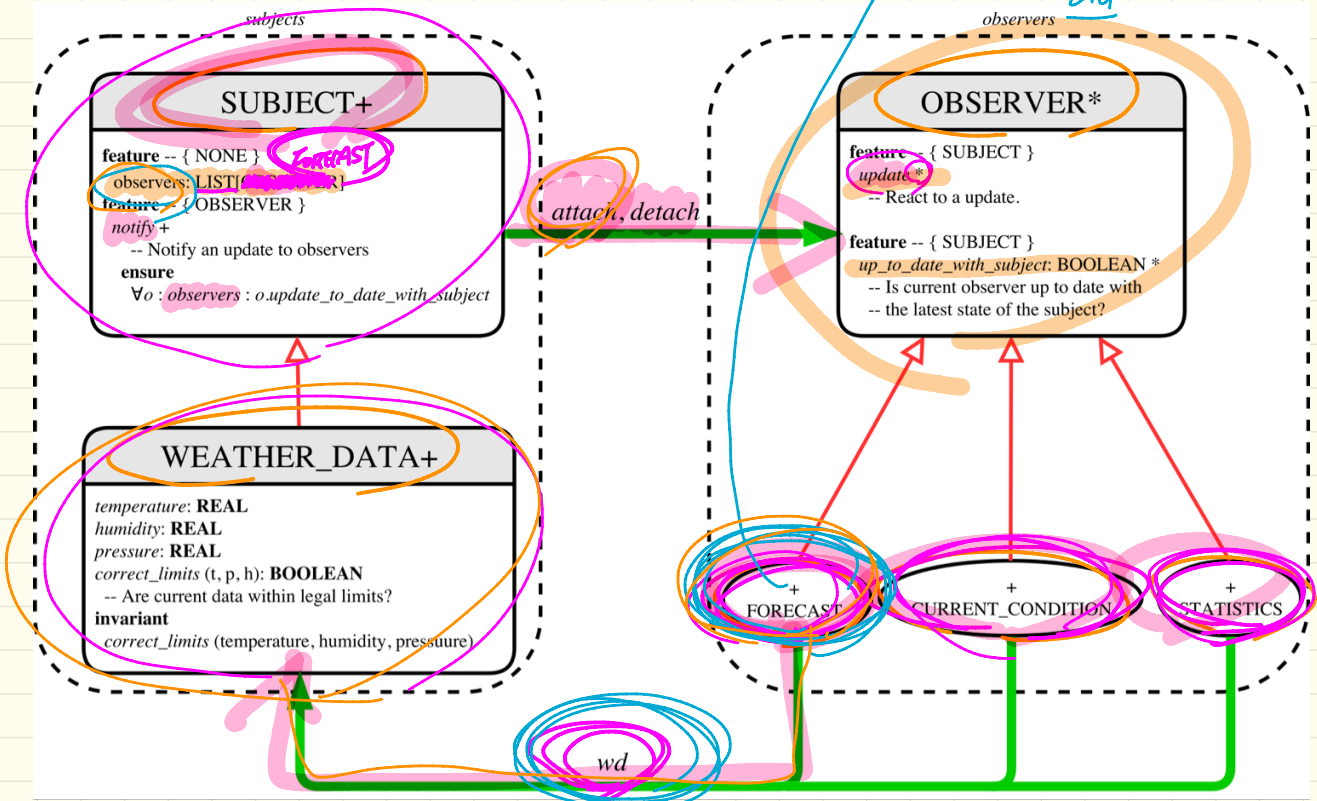
class STATISTICS create make
feature -- Attributes
weather_data: WEATHER_DATA
current_temp: REAL
max, min, sum_so_far: REAL
num_readings: INTEGER
feature -- Commands
make(wd: WEATHER_DATA)
  ensure weather_data = a.weather_data
update
  do current_temp := weather_data.temperature
    -- Update min, max if necessary.
end
display
  do update

```

The Observer Pattern



Weather Station: Applying the Observer Pattern



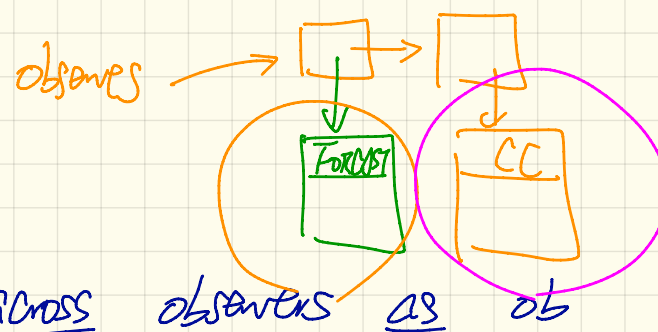
class SUBJECT

observers: LIST [OBSERVER]

notify
do

loop
all
some

ACROSS
loop
end



ob. item . update
ST: OBSERVER

dynamical
binding