Part 1

Design 1 - Remote Procedure Calls

Weather Station: 1st Design

weather_data

WEATHER_DATA+

temperature: REAL humidity: REAL pressure: REAL

correct_limits (t, p, h): BOOLEAN

-- Are current data within legal limits?

invariant

correct_limits (temperature, humidity, pressuure)

weather data

weather_data

FORECAST+

feature

display +

-- Retrieve and display the latest data.

current_pressure: REAL last_pressure: REAL

CURRENT_CONDITIONS+

feature

display +

-- Retrieve and display the latest data. *temperature*: **REAL**

humidity: REAL

STATISTICS+

feature

display +

-- Retrieve and display the latest data. *temperature*: **REAL**

Weather Station:

1st Implementation

```
class WEATHER DATA create make
feature -- Data
 temperature: REAL
 humidity: REAL
 pressure: REAL
feature -- Oueries
 correct limits(t,p,h: REAL): BOOLEAN
   ensure
    Result implies -36 \le t and t \le 60
    Result implies 50 \ll p and p \ll 110
    Result implies 0.8 \le h and h \le 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
```

```
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
```

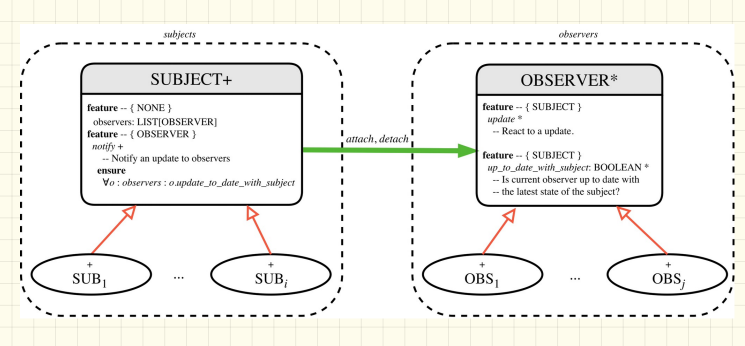
class FORECAST create make

Weather Station: class FORECAST create make feature -- Attributes current pressure: REAL last pressure: REAL Testing 1st Design weather data: WEATHER DATA feature -- Commands make(wd: WEATHER DATA) ensure weather_data = a_weather_data **class** WEATHER_STATION **create** make update **feature** -- Attributes do last pressure := current pressure cc: CURRENT CONDITIONS ; fd: FORECAST ; sd: STATISTICS current_pressure := weather_data.pressure end wd: WEATHER DATA display feature -- Commands do update make do create wd.make (9, 75, 25) class CURRENT CONDITIONS create make create cc.make (wd) ; create fd.make (wd) ; create sd.make(wd) feature -- Attributes temperature: REAL humidity: REAL wd.set measurements (15, 60, 30.4) weather_data: WEATHER_DATA cc.display; fd.display; sd.display feature -- Commands cc.display; fd.display; sd.display make(wd: WEATHER DATA) ensure weather_data = wd wd.set measurements (11, 90, 20) update do temperature := weather_data.temperature cc.display; fd.display; sd.display humidity := weather data.humidity end end end display WEATHER_DATA Wd do update class STATISTICS create make fd~7 **FORECAST** feature -- Attributes temperature weather data: WEATHER DATA weather_data current_temp: REAL pressure max, min, sum_so_far: REAL num readings: INTEGER humidity feature -- Commands CURRENT_CONDITION make(wd: WEATHER DATA) ensure weather_data = a_weather_data weather_data update do current temp := weather data.temperature -- Update min, max if necessary. **STATISTICS** sd~ end display weather_data do update

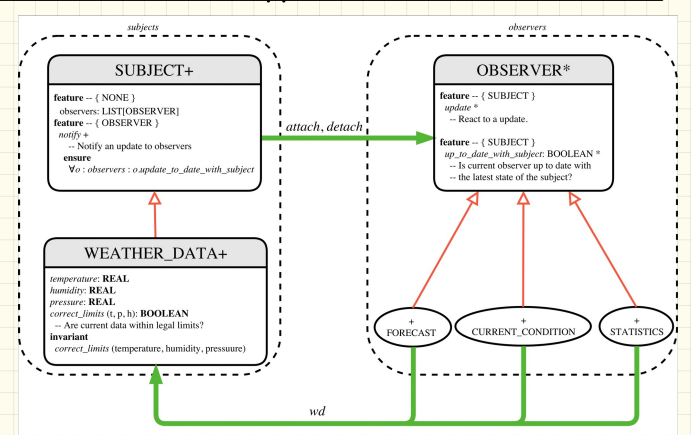
Part 2

Design 2 - Observer Design Pattern

The Observer Pattern



Observer Pattern: Application to Weather Station



Weather Station: Subject

```
class WEATHER DATA
inherit SUBJECT rename make as make_subject end
create make
feature -- data available to observers
 temperature: REAL
 humidity: REAL
 pressure: REAL
 correct limits(t,p,h: REAL): BOOLEAN
feature -- Initialization
 make (t, p, h: REAL)
   do
    make_subject -- initialize empty observers
    set measurements (t, p, h)
   end
feature -- Called by weather station
 set_measurements(t, p, h: REAL)
   require correct_limits(t,p,h)
invariant
  correct_limits(temperature, pressure, humidity)
end
```

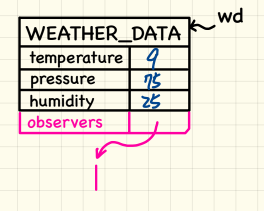
```
feature -- Commands
 make
  do create {LINKED LIST[OBSERVER]} observers.make
  ensure no_observers: observers.count = 0 end
feature -- Invoked by an OBSERVER
 attach (o: OBSERVER) -- Add 'o' to the observers
   require not_vet_attached: not observers.has (o)
   ensure is_attached: observers.has (o) end
 detach (o: OBSERVER) -- Add 'o' to the observers
   require currently_attached: observers.has (o)
   ensure is_attached: not observers.has (o) end
feature -- invoked by a SUBJECT
 notify -- Notify each attached observer about the update.
   do across observers as cursor loop cursor.item.update end
   ensure all_views_updated:
    across observers as o all o.item.up to date with subject end
end
```

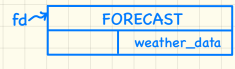
class SUBJECT **create** make **feature** -- Attributes

observers : LIST[OBSERVER]

Initializing an Observer

```
class FORECAST
inherit OBSERVER
feature -- Commands
  make(a_weather_data: WEATHER_DATA)
```





Weather Station: Observers

```
deferred class
  OBSERVER
feature -- To be effected by a descendant
  up_to_date_with_subject: BOOLEAN
    -- Is this observer up to date with its subject?
  deferred
  end

  update
    -- Update the observer's view of `s'
  deferred
  ensure
    up_to_date_with_subject: up_to_date_with_subject
  end
end
```

```
feature -- Commands
 make(a_weather_data: WEATHER_DATA)
  do weather_data := a_weather_data
      weather_data.attach (Current)
  ensure weather data = a weather data
          weather_data.observers.has (Current)
  end
feature -- Oueries
 up to date with subject: BOOLEAN
  ensure then
    Result = current pressure = weather data.pressure
 update
  do -- Same as 1st design; Called only on demand
class CURRENT_CONDITIONS
inherit OBSERVER
feature -- Commands
 make(a_weather_data: WEATHER_DATA)
  do weather_data := a_weather_data
      weather_data.attach (Current)
  ensure weather_data = a_weather_data
         weather_data.observers.has (Current)
  end
feature -- Oueries
 up_to_date_with_subject: BOOLEAN
  ensure then Result = temperature = weather_data.temperature and
                       humidity = weather data.humidity
 update
  do -- Same as 1st design; Called only on demand
class STATISTICS
inherit OBSERVER
```

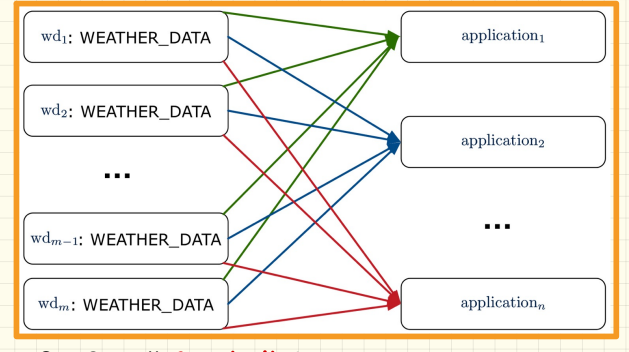
class FORECAST
inherit OBSERVER

Weather Station: Testing the Observer Pattern

```
class FORECAST
class WEATHER STATION create make
feature -- Attributes
                                                                    inherit OBSERVER
                                                                    feature -- Commands
 cc: CURRENT CONDITIONS ; fd: FORECAST ; sd: STATISTICS
 wd: WEATHER DATA
                                                                     make(a weather data: WEATHER DATA)
                                                                       do weather_data := a_weather_data
feature -- Commands
 make
                                                                          weather_data.attach (Current)
   do create wd.make (9, 75, 25)
                                                                       ensure weather_data = a_weather_data
      create cc.make (wd) ; create fd.make (wd) ; create sd.make(wd)
                                                                              weather_data.observers.has (Current)
                                                                       end
      wd.set measurements (15, 60, 30.4)
                                                                    class CURRENT CONDITIONS
      wd.notify
                                                                    inherit OBSERVER
      cc.display; fd.display; sd.display
                                                                    feature -- Commands
      cc.display; fd.display; sd.display
                                                                     make(a weather data: WEATHER DATA)
                                                                       do weather_data := a_weather_data
      wd.set_measurements (11, 90, 20)
                                                                          weather_data.attach (Current)
      wd.notify
                                                                       ensure weather_data = a_weather_data
      cc.display; fd.display; sd.display
                                                                              weather_data.observers.has (Current)
 end
                                                                       end
end
WEATHER_DATA Wd
                                                                    class STATISTICS
                                                                    inherit OBSERVER
                                                                    feature -- Commands
                               fd~
                                              FORECAST
                                                                      make(a weather data: WEATHER DATA)
temperature
                                                                       do weather_data := a_weather_data
                                                   weather_data
                                                                          weather_data.attach (Current)
pressure
                                                                       ensure weather data = a weather data
humidity
                                                                              weather_data.observers.has (Current)
                               CC ~ CURRENT_CONDITION
                                                                       end
observers
                                                   weather data
                                sd~
                                             STATISTICS
```

weather data

Multiple Subjects vs. Multiple Observers: Observer Pattern



Q1. Overall Complexity?

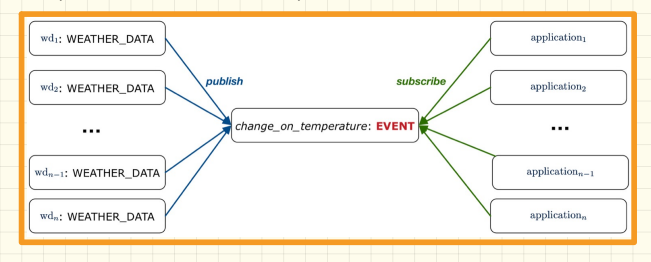
Q2. Complexity of adding a new subject?

Q3. Complexity of adding a new observer?

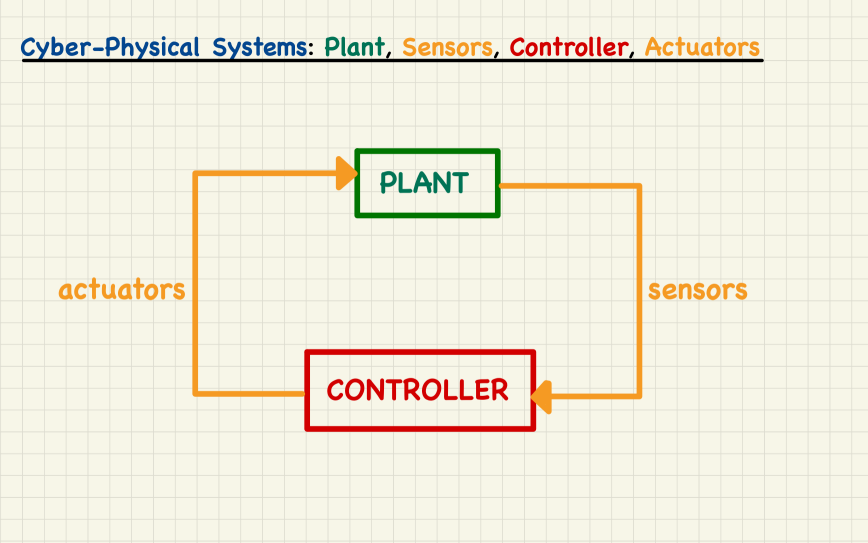
Part 3

Design 3 - Event-Driven Design

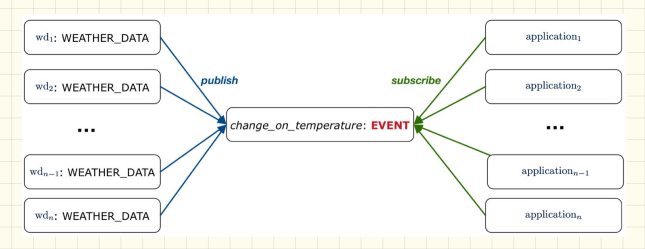
Multiple Subjects vs. Multiple Observers: Event-Driven Design



- Q1. Overall Complexity?
- Q2. Complexity of adding a new observer?
- Q3. Complexity of adding a new subject?
- Q4. Complexity of adding a new event type?



Implementing the Event-Driven Design



Part 4

Event-Driven Design in Java

Event-Driven Design in Java

```
public class WeatherStation {
  public static void main(String[] args) {
    WeatherData wd = new WeatherData(9, 75, 25);
    CurrentConditions cc = new CurrentConditions();
    System.out.println("=======");
    wd.setMeasurements(15, 60, 30.4);
    cc.display();
    System.out.println("======");
    wd.setMeasurements(11, 90, 20);
    cc.display();
}
```

```
public class Event {
    Hashtable<Object, MethodHandle> listenersActions;
    Event() { listenersActions = new Hashtable<>(); }
    void subscribe(Object listener, MethodHandle action) {
        listenersActions.put( listener, action);
    }
    void publish(Object arg) {
        for (Object listener: listenersActions.keySet()) {
            MethodHandle action = listenersActions.get(listener);
            try {
                  action .invokeWithArguments( listener , arg);
        } catch (Throwable e) { }
    }
}
```

```
MethodType.methodType(void.class, double.class));
   WeatherData.changeOnTemperature.subscribe(this, ut);
   MethodHandle uh = lookup.findVirtual(
    this.getClass(), "updateHumidity",
    MethodType.methodType(void.class, double.class));
   WeatherData.changeOnHumidity.subscribe(this, uh);
   catch (Exception e) { e.printStackTrace(); }
public void display() {
 System.out.println("Temperature: " + temperature);
 System.out.println("Humidity: " + humidity); } }
   public class WeatherData {
     private double temperature;
     private double pressure;
     private double humidity;
     public WeatherData(double t, double p, double h) {
      setMeasurements(t, h, p);
     public static Event changeOnHumidity = new Event();
     public static Event changeOnPressure = new Event();
     public void setMeasurements(double t, double h, double p)
      temperature = t;
      humidity = h;
      pressure = p;
       changeOnTemperature .publish(temperature);
       changeOnHumidity .publish(humidity);
       changeOnPressure .publish(pressure);
```

public class CurrentConditions

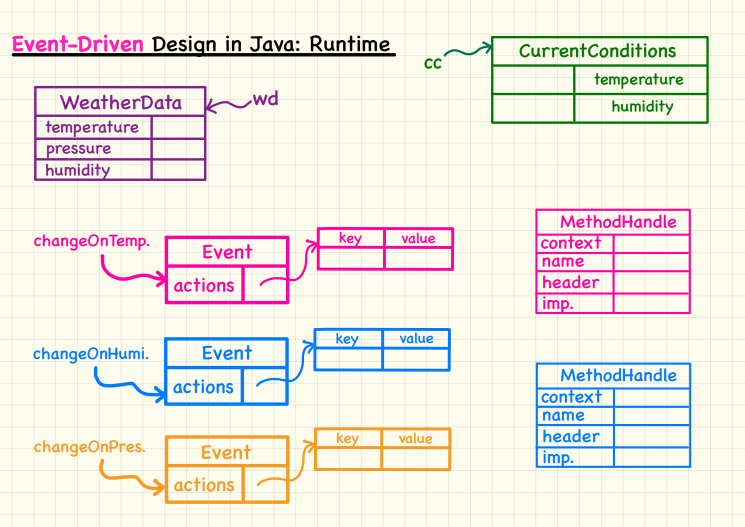
public CurrentConditions() {

trv {

private double temperature; private double humidity; public void updateTemperature(double t) { temperature = t; } public void updateHumidity(double h) { humidity = h; }

MethodHandle ut = lookup.findVirtual(
 this.getClass(), "updateTemperature",

MethodHandles.Lookup lookup = MethodHandles.lookup();



Part 5

Event-Driven Design in Eiffel

Event-Driven Design in Eiffel

```
class WEATHER_STATION create make
feature
cc: CURRENT_CONDITIONS
make
do create wd.make (9, 75, 25)
create cc.make (wd)
wd.set_measurements (15, 60, 30.4)
cc.display
wd.set_measurements (11, 90, 20)
cc.display
end
end
```

```
class CURRENT_CONDITIONS
create make
feature -- Initialization
    make(wd: WEATHER_DATA)
    do
        wd.change_on_temperature.subscribe (agent update_temperature)
        wd.change_on_temperature.subscribe (agent update_humidity)
    end
feature
    temperature: REAL
    humidity: REAL
    update_temperature (t: REAL) do temperature := t end
    update_humidity (h: REAL) do humidity := h end
    display do ... end
end
```

```
class EVENT [ARGUMENTS -> TUPLE ]
create make
feature -- Initialization
  actions: LINKED_LIST[PROCEDURE[ARGUMENTS]]
  make do create actions.make end
feature
  subscribe (an_action: PROCEDURE[ARGUMENTS])
  require action_not_already_subscribed: not actions.h.
  do actions.extend (an_action)
  ensure action_subscribed: action.has(an_action) end
  publish (args: G)
  do from actions.start until actions.after
    loop actions.item.call (args); actions.forth end
  end
end
```

```
class WEATHER DATA
create make
feature -- Measurements
 temperature: REAL; humidity: REAL; pressure: REAL
 correct limits(t,p,h: REAL): BOOLEAN do ... end
 make (t, p, h: REAL) do ... end
feature -- Event for data changes
  change_on_temperature : EVENT[TUPLE[REAL]]once create Result end
  change_on_humidity : EVENT[TUPLE[REAL]]once create Result end
  change_on_pressure : EVENT[TUPLE[REAL]]once create Result end
feature -- Command
 set measurements(t, p, h: REAL)
   require correct limits(t,p,h)
   do temperature := t ; pressure := p ; humidity := h
      change_on_temperature .publish ([t])
      change_on_humidity .publish ([p])
     change_on_pressure .publish ([h])
   end
invariant correct_limits(temperature, pressure, humidity) end
```

