

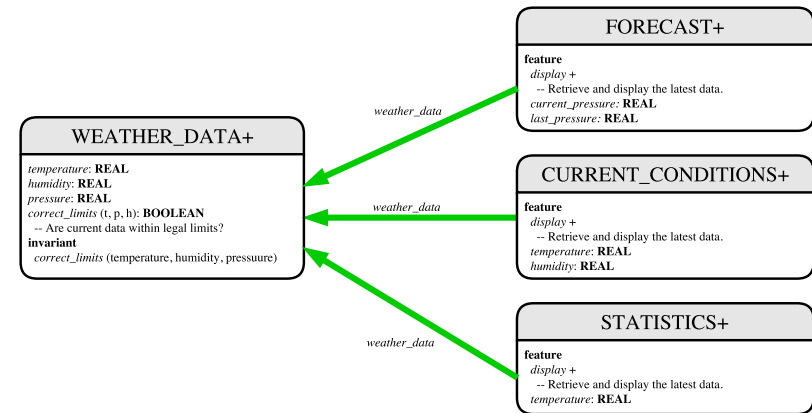
Observer Design Pattern Event-Driven Design



EECS3311: Software Design
Fall 2017

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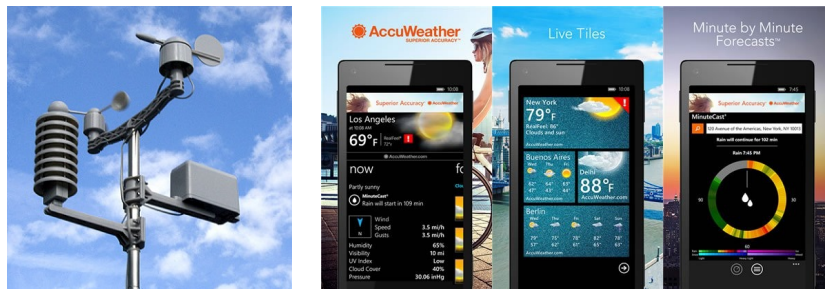
First Design: Weather Station



Whenever the display feature is called, **retrieve** the current values of temperature, humidity, and/or pressure via the weather_data reference.

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Motivating Problem



- A *weather station* maintains *weather data* such as *temperature*, *humidity*, and *pressure*.
- Various kinds of applications on these *weather data* should regularly update their *displays*:
 - *Condition*: *temperature* in celsius and *humidity* in percentages.
 - *Forecast*: if expecting for rainy weather due to reduced *pressure*.
 - *Statistics*: minimum/maximum/average measures of *temperature*.

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Implementing the First Design (1)



```

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
    
```

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Implementing the First Design (2.1)



```
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
       io.put_string("Current Conditions: ")
       io.put_real (temperature) ; io.put_string (" degrees C and ")
       io.put_real (humidity) ; io.put_string (" percent humidity%N")
    end
end
```

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Implementing the First Design (2.3)



```
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
       print("Avg/Max/Min temperature = ")
       print(sum_so_far / num_readings + "/" + max + "/" min + "%N")
    end
end
```

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Implementing the First Design (2.2)



```
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
       if current_pressure > last_pressure then
         print("Improving weather on the way!%N")
       elseif current_pressure = last_pressure then
         print("More of the same%N")
       else print("Watch out for cooler, rainy weather%N") end
    end
end
```

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Implementing the First Design (3)



```
1 class WEATHER_STATION create make
2 feature -- Attributes
3   cc: CURRENT_CONDITIONS ; fd: FORECAST ; sd: STATISTICS
4   wd: WEATHER_DATA
5 feature -- Commands
6   make
7     do create wd.make (9, 75, 25)
8       create cc.make (wd) ; create fd.make (wd) ; create sd.make(wd)
9
10      wd.set_measurements (15, 60, 30.4)
11      cc.display ; fd.display ; sd.display
12
13      cc.display ; fd.display ; sd.display
14
15      wd.set_measurements (11, 90, 20)
16      cc.display ; fd.display ; sd.display
17   end
18 end
```

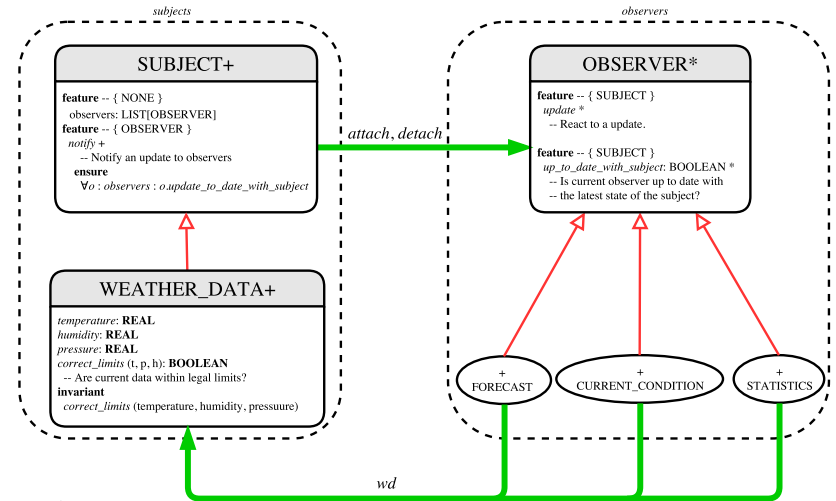
L14: Updates occur on cc, fd, sd even with the same data.

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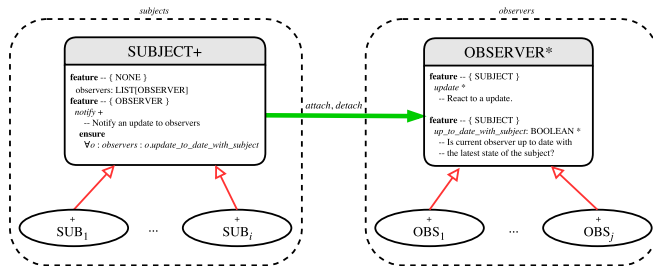
First Design: Good Design?

- Each application (CURRENT_CONDITION, FORECAST, STATISTICS) *cannot know* when the weather data change.
 - ⇒ All applications have to periodically initiate updates in order to keep the display results up to date.
 - ∴ Each inquiry of current weather data values is *a remote call*.
 - ∴ Waste of computing resources (e.g., network bandwidth) when there are actually no changes on the weather data.
- To avoid such overhead, it is better to let:
 - Each application *subscribe* the weather data.
 - The weather station *publish/notify* new changes.
 - ⇒ Updates on the application side occur only *when necessary*.

Observer Pattern: Weather Station



Observer Pattern: Architecture



- Observer (publish-subscribe) pattern: *one-to-many* relation.
 - Observers (*subscribers*) are attached to a subject (*publisher*).
 - The subject notify its attached observers about changes.
- Some interchangeable vocabulary:
 - subscribe ≈ attach ≈ register
 - unsubscribe ≈ detach ≈ unregister
 - publish ≈ notify
 - handle ≈ update

Implementing the Observer Pattern (1.1)

```
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
```

Each effective descendant class of OBSERVER should:

- Define what weather data are required to be up-to-date.
- Define how to update the required weather data.

Implementing the Observer Pattern (1.2)



```
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 -- Queries
  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
  end
  display
  do -- No need to update; Display contents same as in 1st design
  end
end
```

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Implementing the Observer Pattern (1.4)



```
class STATISTICS
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 -- Queries
  up_to_date_with_subject: BOOLEAN
  ensure then
    Result = current_temperature = weather_data.temperature
  update
  do -- Same as 1st design; Called only on demand
  end
  display
  do -- No need to update; Display contents same as in 1st design
  end
end
```

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Implementing the Observer Pattern (1.3)



```
class FORECAST
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 -- Queries
  up_to_date_with_subject: BOOLEAN
  ensure then
    Result = current_pressure = weather_data.pressure
  update
  do -- Same as 1st design; Called only on demand
  end
  display
  do -- No need to update; Display contents same as in 1st design
  end
end
```

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Implementing the Observer Pattern (2.1)



```
class SUBJECT create make
feature -- Attributes
  observers : LIST{OBSERVER}
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_yet_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
end
```

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Implementing the Observer Pattern (2.2)



```

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
    
```

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Observer Pattern: Limitation? (1)



- The *observer design pattern* is a reasonable solution to building a *one-to-many* relationship: one subject (publisher) and multiple observers (subscribers).
- But what if a *many-to-many* relationship is required for the application under development?
 - Multiple weather data* are maintained by weather stations.
 - Each application observes *all* these *weather data*.
 - But, each application still stores the *latest* measure only. e.g., the statistics app stores one copy of temperature
 - Whenever some weather station updates the temperature of its associated *weather data*, all *relevant* subscribed applications (i.e., current conditions, statistics) should update their temperatures.
- How can the observer pattern solve this general problem?
 - Each *weather data* maintains a list of subscribed *applications*.
 - Each *application* is subscribed to *multiple weather data*.

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Implementing the Observer Pattern (3)



```

1 class WEATHER_STATION create make
2 feature -- Attributes
3   cc: CURRENT_CONDITIONS ; fd: FORECAST ; sd: STATISTICS
4   wd: WEATHER_DATA
5 feature -- Commands
6   make
7   do create wd.make (9, 75, 25)
8     create cc.make (wd) ; create fd.make (wd) ; create sd.make(wd)
9
10    wd.set_measurements (15, 60, 30.4)
11    wd.notify
12
13    cc.display ; fd.display ; sd.display
14
15    wd.set_measurements (11, 90, 20)
16    wd.notify
17 end
18 end
    
```

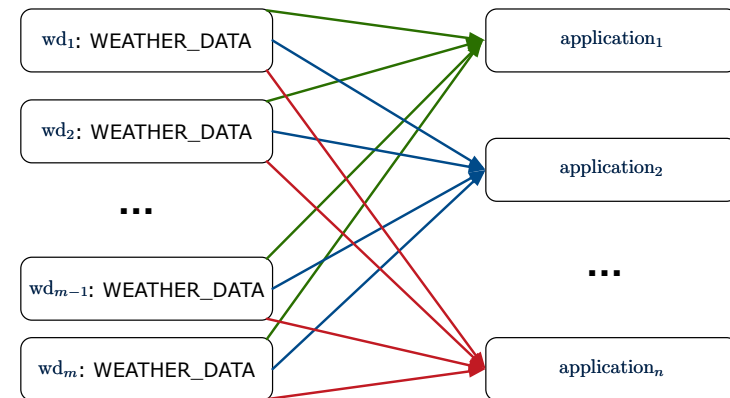
L13: cc, fd, sd make use of “cached” data values.

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Observer Pattern: Limitation? (2)



What happens at runtime when building a *many-to-many* relationship using the *observer pattern*?

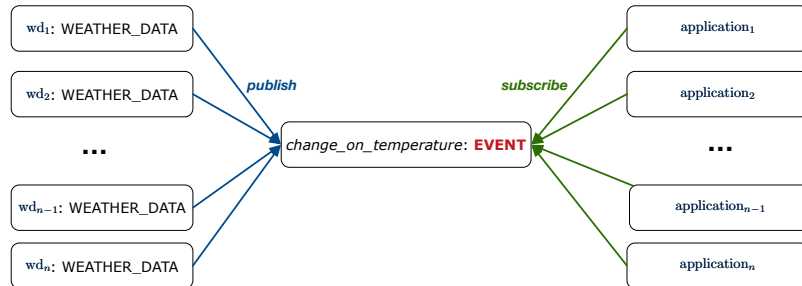


Graph complexity, with m subjects and n observers? [$O(m \cdot n)$]

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Event-Driven Design (1)

Here is what happens at runtime when building a **many-to-many** relationship using the *event-driven design*.



Graph complexity, with m subjects and n observers? $[O(m + n)]$
 Additional cost by adding a new subject? $[O(1)]$
 Additional cost by adding a new observer? $[O(1)]$
 Additional cost by adding a new event type? $[O(m + n)]$

Event-Driven Design (2)

In an **event-driven design**:

- Each variable being observed (e.g., temperature, humidity, pressure) is called a **monitored variable**.
 e.g., A nuclear power plant (i.e., the **subject**) has its temperature and pressure being **monitored** by a shutdown system (i.e., an **observer**): as soon as values of these **monitored variables** exceed the normal threshold, the SDS will be notified and react by shutting down the plant.
- Each **monitored variable** is declared as an **event**:
 - An **observer** is **attached/subscribed** to the **relevant** events.
 - CURRENT_CONDITION attached to events for temperature, humidity.
 - FORECAST only subscribed to the event for pressure.
 - STATISTICS only subscribed to the event for temperature.
 - A **subject** **notifies/publishes** changes to the **relevant** events.

Event-Driven Design: Implementation

- Requirements for implementing an **event-driven design** are:
 - When an **observer** object is **subscribed to** an **event**, it attaches:
 - The **reference/pointer** to an update operation
 Such reference/pointer is used for **delayed** executions.
 - Itself (i.e., the **context object** for invoking the update operation)
 - For the **subject** object to **publish** an update to the **event**, it:
 - Iterates through all its observers (or listeners)
 - Uses the operation reference/pointer (attached earlier) to update the corresponding observer.
- Both requirements can be satisfied by Eiffel and Java.
- We will compare how an **event-driven design** for the weather station problems is implemented in Eiffel and Java.
 ⇒ It's much more convenient to do such design in Eiffel.

Event-Driven Design in Java (1)

```

1 public class Event {
2     Hashtable<Object, MethodHandle> listenersActions;
3     Event() { listenersActions = new Hashtable<>(); }
4     void subscribe(Object listener, MethodHandle action) {
5         listenersActions.put(listener, action);
6     }
7     void publish(Object arg) {
8         for (Object listener : listenersActions.keySet()) {
9             MethodHandle action = listenersActions.get(listener);
10            try {
11                action.invokeWithArguments(listener, arg);
12            } catch (Throwable e) { }
13        }
14    }
15 }
    
```

- L5**: Both the delayed action reference and its context object (or call target) listener are stored into the table.
- L11**: An invocation is made from retrieved listener and action.

Event-Driven Design in Java (2)



```
1 public class WeatherData {
2     private double temperature;
3     private double pressure;
4     private double humidity;
5     public WeatherData(double t, double p, double h) {
6         setMeasurements(t, h, p);
7     }
8     public static Event changeOnTemperature = new Event();
9     public static Event changeOnHumidity = new Event();
10    public static Event changeOnPressure = new Event();
11    public void setMeasurements(double t, double h, double p) {
12        temperature = t;
13        humidity = h;
14        pressure = p;
15        changeOnTemperature.publish(temperature);
16        changeOnHumidity.publish(humidity);
17        changeOnPressure.publish(pressure);
18    }
19 }
```

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Event-Driven Design in Java (4)



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

L4 invokes

```
WeatherData.changeOnTemperature.subscribe(
    cc, ``updateTemperature handle``)
```

L6 invokes

```
WeatherData.changeOnTemperature.publish(15)
```

which in turn invokes

```
``updateTemperature handle``.invokeWithArguments(cc, 15)
```

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Event-Driven Design in Java (3)



```
1 public class CurrentConditions {
2     private double temperature; private double humidity;
3     public void updateTemperature(double t) { temperature = t; }
4     public void updateHumidity(double h) { humidity = h; }
5     public CurrentConditions() {
6         MethodHandles.Lookup lookup = MethodHandles.lookup();
7         try {
8             MethodHandle ut = lookup.findVirtual(
9                 this.getClass(), "updateTemperature",
10                MethodType.methodType(void.class, double.class));
11                WeatherData.changeOnTemperature.subscribe(this, ut);
12                MethodHandle uh = lookup.findVirtual(
13                    this.getClass(), "updateHumidity",
14                    MethodType.methodType(void.class, double.class));
15                WeatherData.changeOnHumidity.subscribe(this, uh);
16            } catch (Exception e) { e.printStackTrace(); }
17        }
18        public void display() {
19            System.out.println("Temperature: " + temperature);
20            System.out.println("Humidity: " + humidity); } }
```

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Event-Driven Design in Eiffel (1)



```
1 class EVENT [ARGUMENTS -> TUPLE ]
2 create make
3 feature -- Initialization
4     actions: LINKED_LIST[PROCEDURE[ARGUMENTS]]
5     make do create actions.make end
6 feature
7     subscribe (an_action: PROCEDURE[ARGUMENTS])
8         require action_not_already_subscribed: not actions.has(an_action)
9         do actions.extend (an_action)
10        ensure action_subscribed: action.has(an_action) end
11        publish (args: G)
12        do from actions.start until actions.after
13            loop actions.item.call (args) ; actions.forth end
14        end
15 end
```

- L1 constrains the generic parameter ARGUMENTS: any class that instantiates ARGUMENTS must be a **descendant** of TUPLE.
- L4: The type **PROCEDURE** encapsulates both the context object and the reference/pointer to some update operation.

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Event-Driven Design in Eiffel (2)

```

1 class WEATHER_DATA
2 create make
3 feature -- Measurements
4   temperature: REAL ; humidity: REAL ; pressure: REAL
5   correct_limits(t,p,h: REAL): BOOLEAN do ... end
6   make (t, p, h: REAL) do ... end
7 feature -- Event for data changes
8   change_on_temperature: EVENT[TUPLE[REAL]]once create Result end
9   change_on_humidity: EVENT[TUPLE[REAL]]once create Result end
10  change_on_pressure: EVENT[TUPLE[REAL]]once create Result end
11 feature -- Command
12  set_measurements(t, p, h: REAL)
13  require correct_limits(t,p,h)
14  do temperature := t ; pressure := p ; humidity := h
15     change_on_temperature.publish ([t])
16     change_on_humidity.publish ([p])
17     change_on_pressure.publish ([h])
18  end
19 invariant correct_limits(temperature, pressure, humidity) end

```

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Event-Driven Design in Eiffel (4)

```

1 class WEATHER_STATION create make
2 feature
3   cc: CURRENT_CONDITIONS
4   make
5     do create wd.make (9, 75, 25)
6         create cc.make (wd)
7         wd.set_measurements (15, 60, 30.4)
8         cc.display
9         wd.set_measurements (11, 90, 20)
10        cc.display
11    end
12 end

```

L6 invokes

```
wd.change_on_temperature.subscribe(
    agent cc.update_temperature)
```

L7 invokes

```
wd.change_on_temperature.publish([15])
```

which in turn invokes `cc.update_temperature(15)`

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Event-Driven Design in Eiffel (3)

```

1 class CURRENT_CONDITIONS
2 create make
3 feature -- Initialization
4   make(wd: WEATHER_DATA)
5   do
6     wd.change_on_temperature.subscribe (agent update_temperature)
7     wd.change_on_humidity.subscribe (agent update_humidity)
8   end
9 feature
10  temperature: REAL
11  humidity: REAL
12  update_temperature (t: REAL) do temperature := t end
13  update_humidity (h: REAL) do humidity := h end
14  display do ... end
15 end

```

- `agent cmd` retrieves the pointer to `cmd` and its context object.

- L6 ≈ `... (agent Current.update_temperature)`

- Contrast L6 with L8–11 in Java class `CurrentConditions`.

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Event-Driven Design: Eiffel vs. Java

- **Storing observers/listeners of an event**

- Java, in the Event class:

```
Hashtable<Object, MethodHandle> listenersActions;
```

- Eiffel, in the EVENT class:

```
actions: LINKED_LIST[PROCEDURE[ARGUMENTS]]
```

- **Creating and passing function pointers**

- Java, in the CurrentConditions class constructor:

```
MethodHandle ut = lookup.findVirtual(
    this.getClass(), "updateTemperature",
    MethodType.methodType(void.class, double.class));
WeatherData.changeOnTemperature.subscribe(this, ut);
```

- Eiffel, in the CURRENT_CONDITIONS class construction:

```
wd.change_on_temperature.subscribe (agent update_temperature)
```

⇒ Eiffel's type system has been better thought-out for **design**.

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Event-Driven Design: Eiffel vs. Java