First Design: Weather Station LASSONDE FORECAST+ **Observer Design Pattern** feature display + **Event-Driven Design** -- Retrieve and display the latest data. current_pressure: REAL last_pressure: REAL weather_date WEATHER_DATA+ temperature: REAL CURRENT CONDITIONS+ humidity: REAL pressure: REAL weather date feature correct_limits (t, p, h): BOOLEAN display + -- Are current data within legal limits? -- Retrieve and display the latest data. temperature: REAL humidity: REAL invariant correct_limits (temperature, humidity, pressuure) EECS3311 M: Software Design Winter 2019 YORK STATISTICS+ weather date feature display + CHEN-WEI WANG -- Retrieve and display the latest data. temperature: REAL UNIVERSIT Whenever the display feature is called, retrieve the current values of temperature, humidity, and/or pressure via the weather_data reference. 3 of 35

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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.

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 $-36 \le t$ and $t \le 60$
Result implies 50 <= p and p <= 110
Result implies 0.8 <= h and h <= 100
feature Commands
make (t, p, h: REAL)
require
<pre>correct_limits(temperature, pressure, humidity)</pre>
ensure
temperature = t and $pressure = p$ and $humidity = h$
invariant
<pre>correct_limits(temperature, pressure, humidity)</pre>
end
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Implem	enting the First Design (2.1)	
<pre>feature current_p last_pres</pre>	CCAST create make Attributes pressure: REAL ssure: REAL data: WEATHER_DATA Commands	
make(wd:	WEATHER_DATA)	
update do last	<pre>weather_data = wd _pressure := current_pressure ent_pressure := weather_data.pressure ate</pre>	
pri else pri else	<pre>urrent_pressure > last_pressure then int("Improving weather on the way!%N") if current_pressure = last_pressure then int("More of the same%N") print("Watch out for cooler, rainy weather%N") end</pre>	4
end end 5 of 35		

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Implementing the First Design (2.3)



_	
	TATISTICS create make
feature	Attributes
weathe	r_data: WEATHER_DATA
curren	t_temp: REAL
max, m	in, sum_so_far: REAL
num_re	adings: INTEGER
feature	Commands
make(w	d: WEATHER_DATA)
ensur	re weather_data = wd
update	
do cu	<pre>irrent_temp := weather_data.temperature</pre>
	- Update min, max if necessary.
end	
displa	<i>y</i>
do u	pdate
	rint("Avg/Max/Min temperature = ")
-	rint(sum_so_far / num_readings + "/" + max + "/" min + "%N"
end	.inc(sum_so_iai / num_readings + / + max + / min + ***
end	

Implementing the First Design (2.2)

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		
<pre>do temperature := weather_data.temperature</pre>		
<pre>humidity := weather_data.humidity</pre>		
end		
display		
do <mark>update</mark>		
<pre>io.put_string("Current Conditions: ")</pre>		
<pre>io.put_real (temperature) ; io.put_string (" degrees C and ")</pre>		
<pre>io.put_real (humidity) ; io.put_string (" percent humidity%N")</pre>		
end		
end		

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	<pre>create cc.make (wd) ; create fd.make (wd) ; create sd.make(wd)</pre>		
9			
10	wd.set_measurements (15, 60, 30.4)		
11	cc.display ; fd.display ; sd.display		
12	cc.display ; fd.display ; sd.display		
13			
14	wd.set_measurements (11, 90, 20)		
15	cc.display ; fd.display ; sd.display		
16	end		
17	end		

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

First Design: Good Design?

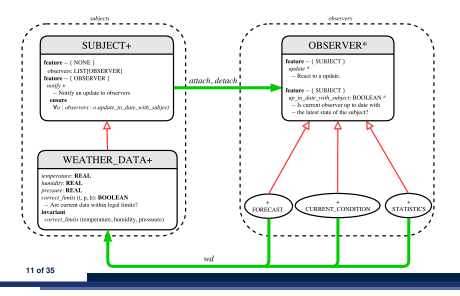


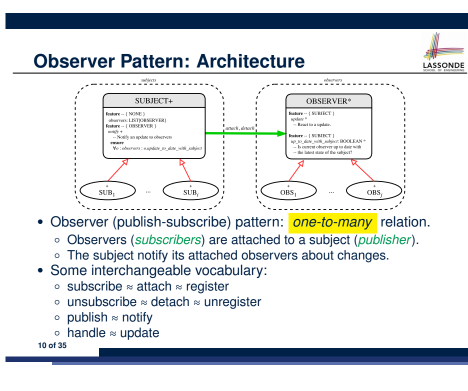
- Each application (CURRENT_CONDITION, FORECAST, STATISTICS) *cannot know* when the weather data change.
 - \Rightarrow All applications have to periodically initiate updates in order to keep the <code>display</code> results up to date.
 - : Each inquiry of current weather data values is *a remote call*.
 - \therefore 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 is *subscribed/attached/registered* to the weather data.
 - The weather station *publish/notify* new changes.
 ⇒ Updates on the application side occur only *when necessary*
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Observer Pattern: Weather Station



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Implementing the Observer Pattern (1.1)

class SUBJECT create make		
feature	Attributes	
observer	s: LIST[OBSERVER]	
feature	Commands	
make		
do creat	e {LINKED_LIST[OBSERVER]} observers.make	
ensure n	o_observers: observers.count = 0 end	
feature	Invoked by an OBSERVER	
attach (c	: OBSERVER) Add 'o' to the observers	
require	<pre>not_yet_attached: not observers.has (o)</pre>	
ensure	<pre>is_attached: observers.has (o) end</pre>	
detach (c	: OBSERVER) Add 'o' to the observers	
require	<pre>currently_attached: observers.has (o)</pre>	
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	<pre>observers as o all o.item.up_to_date_with_subject end</pre>	
end		
end		
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Implementing the Observer Pattern (1.2)



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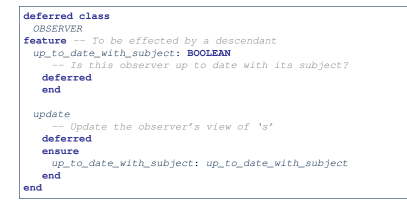
class WEATHER_DATA
inherit SUBJECT rename make as make_subject end
create make
feature data available to observers
temperature: REAL
humidity: REAL
pressure: REAL
correct_limits(t,p,h: REAL): BOOLEAN
feature Initialization
make (t, p, h: REAL)
do
make_subject initialize empty observers
set_measurements (t, p, h)
end
feature Called by weather station
<pre>set_measurements(t, p, h: REAL)</pre>
<pre>require correct_limits(t,p,h)</pre>
invariant
<pre>correct_limits(temperature, pressure, humidity)</pre>
end
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Implementing the Observer Pattern (2.2)



class FORECAST			
inherit OBSERVER			
feature Commands			
make(a_weather_data: WEATHER_DATA)			
<pre>do weather_data := a_weather_data</pre>			
weather_data.attach (Current)			
<pre>ensure weather_data = a_weather_data</pre>			
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)



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 (2.3)



class CURRENT_CONDITIONS			
inherit OBSERVER			
feature Commands			
<pre>make(a_weather_data: WEATHER_DATA)</pre>			
<pre>do weather_data := a_weather_data</pre>			
weather_data.attach (Current)			
ensure weather_data = a_weather_data			
weather_data.observers.has (Current)			
end			
feature Queries			
<pre>up_to_date_with_subject: BOOLEAN ensure then Result = temperature = weather_data.temperature and humidity = weather_data.humidity</pre>			
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 (2.4)

class STATISTICS		
inherit OBSERVER		
feature Command	ds	
make(a_weather_d	data: WEATHER_DATA)	
do weather_data	a := a_weather_data	
weather_dat	a.attach (Current)	
ensure weather_	_data = a_weather_data	
weather	-data.observers.has (Current)	
end		
feature Queries	S	
up_to_date_with_	_subject: BOOLEAN	
ensure then		
Result = curr	cent_temperature = weather_data.temperature	
update		
do Same as 1	1st design; Called only on demand	
end		
display		
do No need i	to update; Display contents same as in 1st desi	gn
end		
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 <u>relevant</u> 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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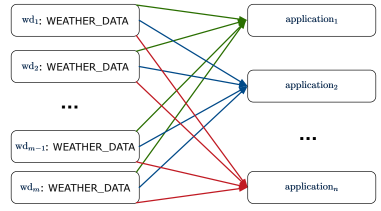
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Implementing the Observer Pattern (3)

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	<pre>create cc.make (wd) ; create fd.make (wd) ; create sd.make(wd)</pre>					
9						
10	wd.set_measurements (15, 60, 30.4)					
11	wd.notify					
12	cc.display ; fd.display ; sd.display					
13	cc.display ; fd.display ; sd.display					
14						
15	wd.set_measurements (11, 90, 20)					
16	wd.notify					
17	cc.display ; fd.display ; sd.display					
18	end					
19	end					
	L13: cc, fd, sd make use of "cached" data values.					

Observer Pattern: Limitation? (2)

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

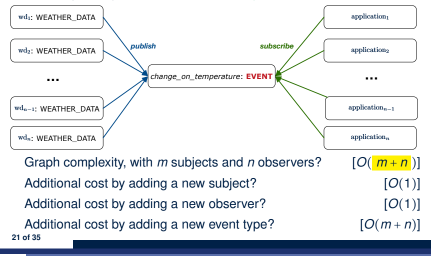


Graph complexity, with *m* subjects and *n* observers? $[O(\underline{m \cdot n})]$

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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*.



Event-Driven Design: Implementation



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- Requirements for implementing an *event-driven design* are:
 - 1. When an *observer* object is *subscribed to* an *event*, it attaches:
 - **1.1** The **reference/pointer** to an update operation Such reference/pointer is used for delayed executions.
 - **1.2** Itself (i.e., the **context object** for invoking the update operation)
 - 2. For the *subject* object to *publish* an update to the *event*, it:
 - **2.1** Iterates through all its observers (or listeners)
 - **2.2** 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.
 - \Rightarrow It's much more convenient to do such design in Eiffel.
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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 <u>relevant</u> events.
 - CURRENT_CONDITION attached to events for temperature, humidity.
 - $\ensuremath{\mathsf{FORECAST}}$ only subscribed to the event for $\ensuremath{\mathsf{pressure}}$.
 - <code>STATISTICS</code> only subscribed to the event for <code>temperature</code>.
 - A subject notifies/publishes changes to the relevant events.

Event-Driven Design in Java (1)



- 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 ${\tt listener}\ and\ {\tt action}.$

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Event-Driven Design in Java (2)



Event-Driven Design in Java (4)



1	<pre>public class WeatherStation {</pre>	
2	<pre>public static void main(String[] args) {</pre>	
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	<pre>System.out.println("======");</pre>	
9	wd.setMeasurements(11, 90, 20);	
10	cc.display();	
11		
	J J	
	L4 invokes	
	21	
	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
      trv {
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); } }
```

Event-Driven Design in Eiffel (1)



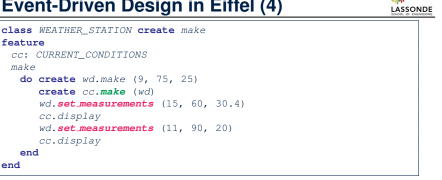
class EVENT [ARGUMENTS -> TUPLE]
create make
feature Initialization
actions: LINKED_LIST[PROCEDURE[ARGUMENTS]]
make do create actions.make end
feature
<pre>subscribe (an_action: PROCEDURE[ARGUMENTS])</pre>
require action_not_already_subscribed: not actions.has(an_action
do actions.extend (an_action)
<pre>ensure action_subscribed: action.has(an_action) end</pre>
<pre>publish (args: ARGUMENTS)</pre>
do from actions.start until actions.after
<pre>loop actions.item.call (args) ; actions.forth end</pre>
end
end
• L1 constrains the generic parameter ARGUMENTS: any class that instantiates

- ARGUMENTS must be a *descendant* of TUPLE.
- L4: The type **PROCEDURE** encapsulates <u>both</u> the context object and the reference/pointer to some update operation.

Event-Driven Design in Eiffel (2)

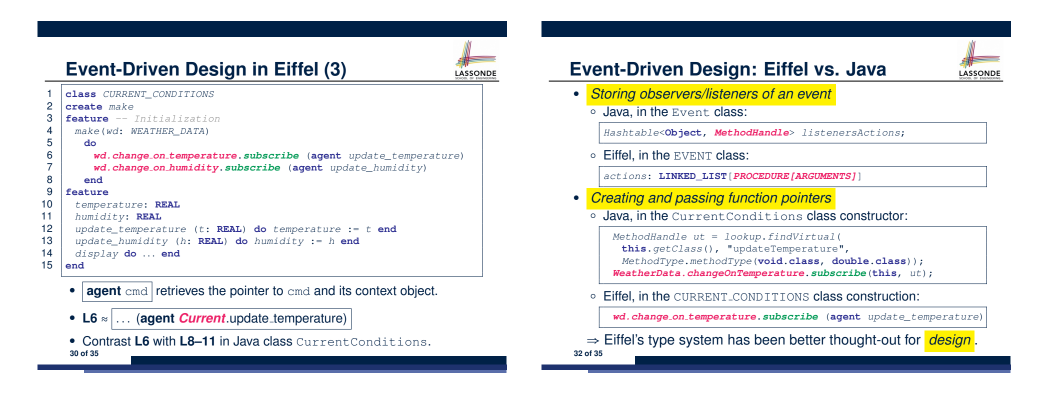
1	class WEATHER_DATA		
2	create make		
3	feature Measurements		
4	temperature: REAL ; humidity: REAL ; pressure: REAL		
5	correct_limits(t,p,h: REAL): BOOLEAN do end		
6	make (t, p, h: REAL) do end		
7	feature Event for data changes		
8	<mark>cha</mark>	nge_on_temperature : EVENT[TUPLE[REAL]]once create Result end	
9	<mark>cha</mark>	nge_on_humidity : EVENT[TUPLE[REAL]]once create Result end	
10	<pre>change_on_pressure : EVENT[TUPLE[REAL]]once create Result end</pre>		
11	feature Command		
12	<pre>set_measurements(t, p, h: REAL)</pre>		
13	<pre>require correct_limits(t,p,h)</pre>		
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	<pre>invariant correct_limits(temperature, pressure, humidity) end</pre>		
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Event-Driven Design in Eiffel (4)



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) 31 of 35



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12 end

make

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Event-Driven Design: Eiffel vs. Java

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