Inf-1400 - Objektorientert Programmering

Event-driven programming

John Markus Bjørndalen

Department of Computer Science University of Tromsø Norway

2017-03-28

ohn Markus Bjørndalen (Department of Con Inf-1400 - Objektorientert Programmering

017-03-28 1 /

Programming styles

Programming style so far in this course might be described as batch-oriented:

- Program flows in a preplanned way
- It may wait for input from the user

Event-driven programming:

- Program decides what to do next based on events that occur (mouse clicks, keyboard clicks, timers)
- Graphical user interface (GUI) often programmed using event-driven programming

in Markus Bjørndalen (Department of Cor Inf-1400 - Objektorientert Programmering

047.00.00

Event-driven programming

Not a part of object-oriented programming, but:

- Useful way to write many programs (GUI, ...)
- Objects are useful for modeling events and event handlers

Markus Bjørndalen (Department of Con Inf-1400 - Objektorientert Programmerin

2017-03-28 3

Basics of event-driven programming

Our PyGame main loops use event-driven programming:

```
while not finished:
    for event in pygame.event.get():
        if event.type == QUIT:
            finished = True
```

pygame.event.get() fetches all events that have happened since the last call. Returns a sequence of events.

hn Markus Bjørndalen (Department of Cor Inf-1400 - Objektorientert Programmering

17,03,28 4/

Event queues

pygame.event.get() transfers control over to PyGame:

- Does bookkeeping and detects new events
- Stores new events on an event queue (temporarily)
- Removes and returns the events as a sequence

Event handling

Determining the type of event and responding with appropriate action is called event handling:

```
for event in pygame.event.get():
    if event.type == QUIT:
        finished = True
```

Event handling

Events can also be handled by event-handlers implemented using functions or objects.

Determining which handler to call is called dispatching:

```
for event in pygame.event.get():
   if event.type == FOO:
    # event handler function
   foo_handler(event)
   if event.type == BAR:
    # calling handle()-method on object
    bar_handler.handle(event)
```

hn Markus Bjørndalen (Department of Con Inf-1400 - Objektorientert Programmering

017.02.28 7

Event dispatchers

Routes events to event handlers. Can be implemented as an object. Simple example:

Event dispatchers

Using it with our PyGame code:

Why event dispatchers and handlers?

Extensible concept: users can extend program by adding handlers to dispatcher.

No need to modifiy event dispatcher source code to add new event types.

hn Markus Bjørndalen (Department of Cor Inf-1400 - Objektorientert Programmeri

17-03-28 10

Generating events

- Event-based systems often provide a method for adding events to the event queue.
- This allows users to add new event types to programs as well as handlers.
- NB: Can also be used for scripted testing.
- In PyGame, this is done using pygame.event.post.

Common event types in PyGame

Mouse events

- event.pos: xy-position that the mouse moved to
- event.rel: relative motion since last event
- event.buttons: state of buttons when the event was created

Keyboard events:

- KeyDown (when a key is pressed) and KeyUp (when the key is released).
- The event contains information about the key pressed and modifiers (shift, alt etc).

Timer events

Timers are events that are set to fire off after a certain amount of time.

Can be one-shot or periodic.

PyGame timers are periodic and fire off a an event of a specified type every N miliseconds.

```
# fires an event of type USEREVENT+1 every
# 2000 miliseconds.
pygame.time.set_timer(USEREVENT+1, 2000)
```

Example use: periodic update of information, such as the arms of a clock.

ohn Markus Bigrodalen (Department of Con Inf-1400 - Objektorientert Programmering

2017-03-28 13 / 1

Links

- Pygame events :
 - http://www.pygame.org/docs/ref/event.html
- http://en.wikipedia.org/wiki/Event-driven_ programming

ohn Markus Bjørndalen (Department of Con Inf-1400 - Objektorientert Programmeri

2017-03-28

Event-driven programming problems

Allowing handlers to change state: requires access to the state. (Example: variable in object or method). Some solutions:

- Global variables
- Default params to functions
- Complex event handler objects

How do you reason about the program?

- What happens when and in which order?
- When did somebody change this state?

in Markus Bjørndalen (Department of Cor | Inf-1400 - Objektorientert Programmering

7-03-28 14/1