Principles of Software Construction: Objects, Design, and Concurrency

Introduction to concurrency and GUIs

Josh Bloch Charlie Garrod





Administrivia

- Reading due Tuesday: UML and Patterns 26.1 and 26.4
- Homework 4a due tonight
 - Homework 4a feedback coming next week
- Homework 4b due Thursday, October 22nd
 - An aside: testing





Key concepts from Tuesday

- Internal representations matter
- Good code is clean and concise
- Good coding habits matter



Key concepts from yesterday's recitation

- Discovering design patterns
- Observer design pattern



Observer pattern (a.k.a. publish/subscribe)

- Problem: Must notify other objects (observers) without becoming dependent on the objects receiving the notification
- Solution: Define a small interface to define how observers receive a notification, and only depend on the interface
- Consequences:
 - Loose coupling between observers and the source of the notifications
 - Notifications can cause a cascade effect

See edu.cmu.cs.cs214.rec06.alarmclock.AlarmListener...



Today

- The observer pattern
- Introduction to concurrency
- Introduction to GUIs



A thread is a thread of execution

- Multiple threads in the same program concurrently
- Threads share the same memory address space
 - Changes made by one thread may be read by others
- Multithreaded programming
 - Also known as shared-memory multiprocessing

Threads vs. processes

- Threads are lightweight; processes are heavyweight
- Threads share address space; processes don't
- Threads require synchronization; processes don't
- It's unsafe to kill threads; safe to kill processes

Reasons to use threads

- Performance needed for blocking activities
- Performance on multi-core processors
- Natural concurrency in the real-world
- Existing multi-threaded, managed run-time environments

A simple threads example

```
public interface Runnable { // java.lang.Runnable
    public void run();
}
public static void main(String[] args) {
    int n = Integer.parseInt(args[0]); // Number of threads;
    Runnable greeter = new Runnable() {
        public void run() {
            System.out.println("Hi mom!");
    };
    for (int i = 0; i < n; i++) {
        new Thread(greeter).start();
```

A simple threads example

A simple threads example

```
public interface Runnable {    // java.lang.Runnable
    public void run();
}
public static void main(String[] args) {
    int n = Integer.parseInt(args[0]);    // Number of threads;
    for (int i = 0; i < n; i++) {
        new Thread(() -> System.out.println("Hi mom!")).start();
    }
}
```

Aside: Anonymous inner class scope in Java

won't compile because i mutates

Aside: Anonymous inner class scope in Java

```
public interface Runnable { // java.lang.Runnable
   public void run();
}
public static void main(String[] args) {
    int n = Integer.parseInt(args[0]); // Number of threads;
    for (int i = 0; i < n; i++) {
        int j = i; // j unchanging within each loop
        new Thread(() -> System.out.println("T" + j)).start();
                                              j is effectively final
```

Example: generating cryptarithms

```
static List<String> cryptarithms(String[] words, int start, int end) {
   List<String> result = new ArrayList<>();
   String[] tokens = new String[] {"", "+", "", "=", ""};
   // Check if each adjacent triple in words is a "good" cryptarithm
   for (int i = start; i < end - 2; i++) {
        tokens[0] = words[i];
        tokens[2] = words[i + 1];
        tokens[4] = words[i + 2];
       try {
            Cryptarithm c = new Cryptarithm(tokens);
            if (c.solve().size() == 1)
                result.add(c.toString()); // We found a "good" one
        } catch (IllegalArgumentException e) {
            // too many letters in cryptarithm; ignore
    }
   return result;
```

Single-threaded driver

```
public static void main(String[] words) {
    Instant start = Instant.now();
    List<String> cryptarithms = cryptarithms(words, 0, words.length);
    Instant end = Instant.now();

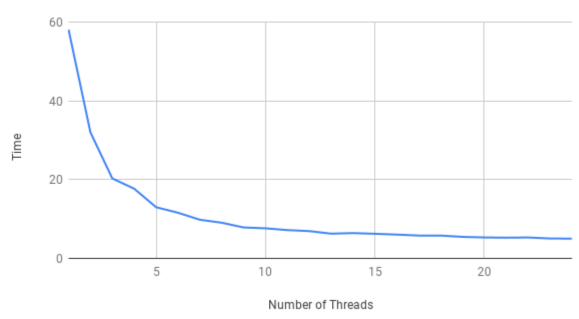
    Duration time = Duration.between(start, end);
    System.out.printf("Time: %d ms%n", time.toMillis());
    System.out.println(cryptarithms);
}
```

Multithreaded driver

```
public static void main(String[] args) throws InterruptedException {
    int n = Integer.parseInt(args[0]); // Number of threads
    Instant startTime = Instant.now();
    String words = Arrays.copyOfRange(args, 1, args.length);
    int wordsPerThread = words.length / n;
    Thread[] threads = new Thread[n];
    Object[] results = new Object[n];
    for (int i = 0; i < n; i++) { // Create the threads
        int start = i == 0 ? 0 : i * wordsPerThread - 2;
        int end = i == n-1 ? words.length : (i + 1) * wordsPerThread;
        int j = i; // Only constants can be captured by lambdas
        threads[i] = new Thread(() -> {
            results[j] = cryptarithms(words, start, end);
        });
    }
    for (Thread t : threads) t.start();
    for (Thread t : threads) t.join();
    Instant endTime = Instant.now();
    Duration time = Duration.between(startTime, endTime);
    System.out.printf("Time: %d ms%n", time.toMillis());
```

Cryptarithm generation performance





Generating cryptarithms from *The Cat in the Hat* (1635 words)

- Test all consecutive 3-word sequences (1633 possibilities)
- 12 cores, 24 hyperthreads
- 1 thread: 58.1s, 24 threads 5.02s (11.6x faster)

institute for SOFTWARE RESEARCH

Shared mutable state requires synchronization

- Three basic choices:
 - 1. **Don't share**: isolate mutable state in individual threads
 - 2. Don't mutate: share only immutable state
 - 3. If you must share mutable state: synchronize properly

institute for SOFTWARE RESEARCH

The challenge of synchronization

- Not enough synchronization: safety failure
 - Incorrect computation
- Too much synchronization: liveness failure
 - Possibly: No computation at all



Synchronization in the cryptarithm example

- How did we avoid sync in multithreaded cryptarithm generator?
- Embarrassingly parallelizable computation
- Each thread is entirely independent of the others
 - They solve different cryptarithms...
 - And write results to different array elements
- No shared mutable state to speak of
 - Main thread implicitly synchronizes with workers using join

institute for SOFTWARE RESEARCH

21

17-214

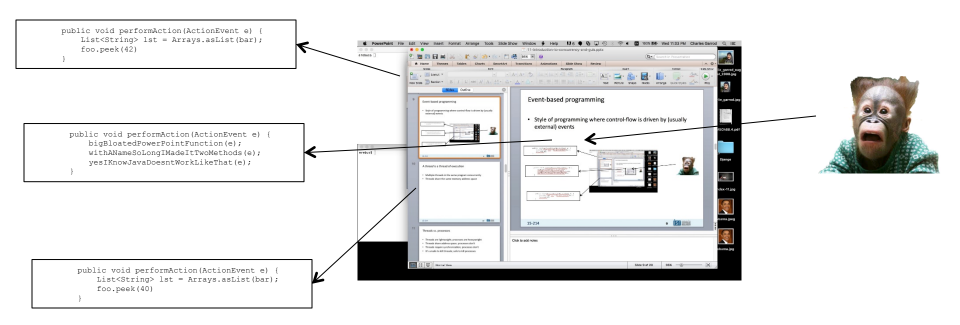
Today

- The observer pattern
- Introduction to concurrency
- Introduction to GUIs



Event-based programming

Style of programming where control-flow is driven by (usually external) events





Examples of events in GUIs

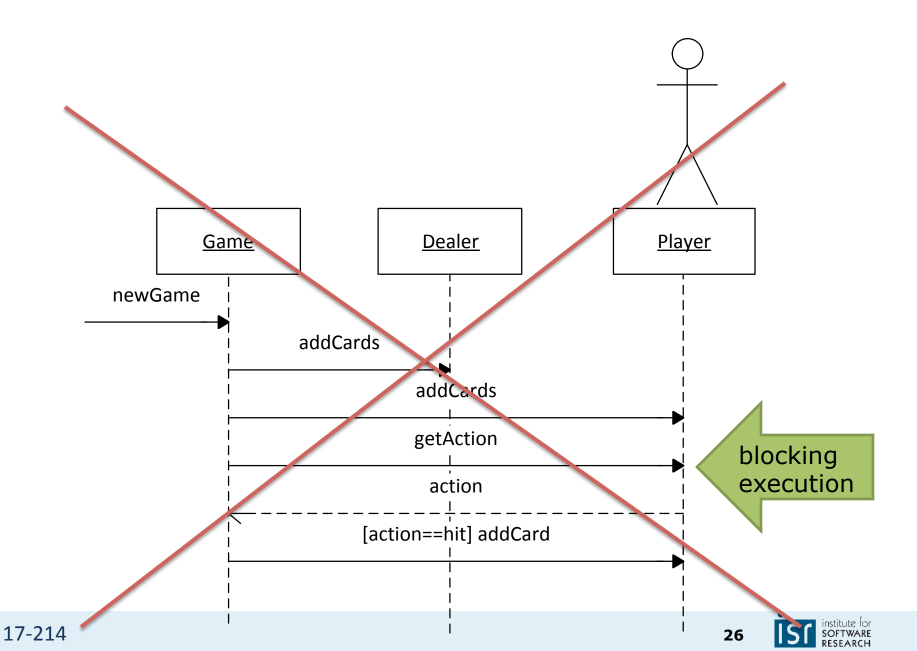
- User clicks a button, presses a key
- User selects an item from a list, an item from a menu
- Mouse hovers over a widget, focus changes
- Scrolling, mouse wheel turned
- Resizing a window, hiding a window
- Drag and drop
- A packet arrives from a web service, connection drops, ...
- System shutdown, ...



Blocking interaction with command-line interfaces

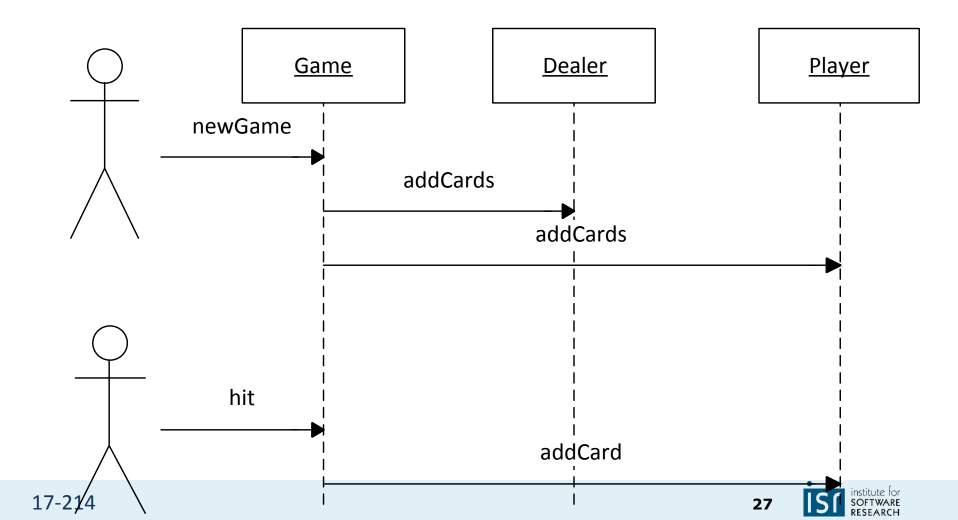
```
Terminal
File Edit View Search Terminal Help
scripts/kconfig/conf arch/x86/Kconfig
 Linux Kernel Configuration
 General setup
Prompt for development and/or incomplete code/drivers (EXPERIMENTAL) [Y/n/?]
Local version - append to kernel release (LOCALVERSION) []
Automatically append version information to the version string (LOCALVERSION_AUT
0) [N/v/?] v
Kernel compression mode
> 1. Gzip (KERNEL_GZIP)
 Bzip2 (KERNEL BZIP2)
                        Scanner input = new Scanner(System.in);
 3. LZMA (KERNEL LZMA)
 4. LZO (KERNEL LZO)
                        while (questions.hasNext()) {
choice[1-4?]: 3
                                 Question q = question.next();
Support for paging of ano
System V IPC (SYSVIPC) [Y
                                 System.out.println(q.toString());
POSIX Message Queues (POS
                                 String answer = input.nextLine();
BSD Process Accounting (B
                                 q.respond(answer);
Export task/process stati
  Enable per-task delay a
```

Blocking interactions with users



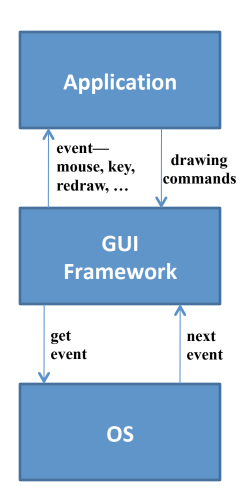
Interactions with users through events

- Do not block waiting for user response
- Instead, react to user events



An event-based GUI with a GUI framework

- Setup phase
 - Describe how the GUI window should look
 - Register observers to handle events
- Execution
 - Framework gets events from OS, processes events
 - Your code is mostly just event handlers



See edu.cmu.cs.cs214.rec06.alarmclock.AlarmWindow...

IST institute for SOFTWARE RESEARCH

Summary

- Use the observer pattern to decouple two-way dependences
- Multi-threaded programming is genuinely hard
 - Neither under- nor over-synchronize
 - Immutable types are your friend
- Event-based and GUI programming (to be continued)



Paper slides from lecture are scanned below..

