#### Thread and runnable interfaces

Object Oriented Programming 2024 First Semester Shin-chi Tadaki (Saga University) Threads

2 Synchronization

## Today's theme

- Thread and runnable interfaces
- Synchronization between threads
- Protection by "synchronized" keyword

### Sample program download

https://github.com/oop-mc-saga/Thread

#### **Threads**

- Threads are a collection of independent, concurrently running sub-processes within an application.
- Threads can share data and variables among themselves.
  - communication and collaboration between threads
- Threads in java applications
  - Threads play a pivotal role in the concurrent execution of tasks.
  - GUI class instances are specifically designed to run on threads
  - Any class instances in Java can be executed on threads

### Runnable interface

- Classes with the Runnable interface can be executed on threads
- Runnable interface has only one method run(), called only once from other threads
- Controlling variables for run() should be volatile
  - Volatile variables can be updated immediately

## Major Methods of Thread class

- start()
  - Executes run() method of a specified instance
- sleep()
  - Sleeps the thread during the specified time (millisecond)
- stop() method is obsolete and should not be used.
  - Stop the run() instead.

## Two ways for defining a class runnable on thread

- By implementing the Runnable interface
- By defining an anonymous class extending Runnable.
- Both ways need to implement run() method

### Example of Runnable implementation

- ExampleWithThread
  - Starting the instance inside an anonymous implementation of the Runnable interface
- ExampleRunnable
  - Implementing the Runnable interface

See Thread.example0

### Example class

```
public class Example {
1
2
3
         protected volatile boolean running = true;
4
          protected int c = 0;
5
          private final int id:
6
7
         public Example(int id) {this.id = id;}
          public void update() {
10
              Date date = new Date();
              System.out.println(id + ":" + c + " "
11
12
                  + date.toString()):
13
              c++;
              if (c > 10) {//Stop after 10 updates
14
                  running = false;
15
              }
16
          }
17
18
         public boolean isRunning() {return running;}
19
     }
20
```

### ExampleWithThread class

```
public static void main(String[] args) {
1
          Thread thread0 = new Thread(new Runnable() {
              Example s = new Example(1);
4
              Onverride
5
              public void run() {
                  while (s.isRunning()) {
                      s.update():
                      try {
                           Thread.sleep(1000):
10
                       } catch (InterruptedException e) {}
11
12
              }
13
14
          }):
15
         thread0.start():
     }
16
```

This example defines an anonymous instance of Runnable class. Inside the definition, an instance of Example class is created and run() method is implemented.

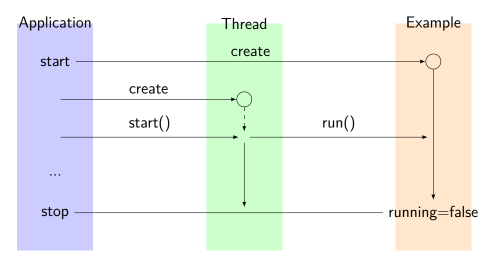
### ExampleRunnable class

```
public class ExampleRunnable extends Example implements Runnable {
1
2
          public ExampleRunnable(int id) {
3
4
              super(id);
          /**
           * update() at random timina
9
          @Override
10
          public void run() {
11
              while (running) {
12
                  update();
13
                  int t = (int) (1000 * Math.random());
14
                  try {
15
                       Thread.sleep(t);
16
                  } catch (InterruptedException e) {}
17
18
19
20
          . . .
     }
21
```

## Running three threads

```
public static void main(String[] args) {
    new Thread(new ExampleRunnable(1)).start();
    new Thread(new ExampleRunnable(2)).start();
    Thread t = new Thread(new ExampleRunnable(3));
    t.start();
}
```

# Flow of running thread



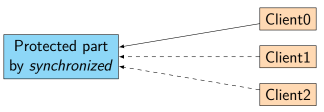
## Asynchronously updates: 非同期更新

- In concurrent programming, threads are granted the ability to perform asynchronous updates on shared data within an application.
- These asynchronous updates can induce data inconsistencies in shared data structures like containers.
- To maintain data integrity, applications must implement synchronization mechanisms for shared data updates.

## Synchronization: 同期

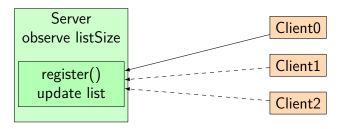
- To safeguard methods and objects from concurrent accesses, synchronization techniques are available.
- The synchronized modifier indicates to allow only a single thread to access the protected methods or objects at a time.
- This ensures that concurrent operations do not interfere with each other,
  - preserving data consistency
  - preventing potential issues stemming from concurrent accesses.

## Protection with synchronized



Only one of clients is allowed to access the resource.

### Thread.example1



- Clients try to connect to the register() method by random durations.
- Only one of the clients is allowed to connect.

See Thread.example1

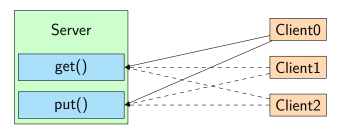
### run() in Server class

```
public void run() {
1
         while (running) {
              //waiting the list unlocked
              synchronized (messageList) {
                  if (messageList.size() == max) {
                      running = false;
              try {
10
                  Thread.sleep(10);
              } catch (InterruptedException e) {
11
12
13
     }
14
```

### register() method in Server class

```
synchronized public void register (Client client,
1
             int c, String dateStr) {
2
         Date date = new Date():
3
         //The time the client tries to connect and succeeds to connect
         String ss = client + ":" + c + " "
                  + dateStr + "->" + date.toString();
         messageList.add(ss);
         System.out.println(ss);
         try {
10
             Thread.sleep(1000);
         } catch (InterruptedException e) {
11
12
     }
13
```

### Thread.example2



- The number of tokens equals to the number of clients.
- Clients try to get a token through get() method by random duration.
- After returning the token through put() method, the client is allowed to get another token.

See Thread.example2

### Client side

```
private void update(){
    if(!tokens.isEmpty()){//put token if this has
        running=server.put(this, tokens.poll());
}
Token t = server.get(this);//get token from the server
    if(t!=null){
        if(t==Server.falseToken)running=false;
        else{
            tokens.add(t);
        }
}
```

### Server side

```
synchronized public Token get(Client client) {
1
         Token b = getSub(client);
3
         try {
              Thread.sleep(1000);
           catch (InterruptedException e) {
5
6
7
         return b;
     synchronized boolean put(Client client, Token t) {
1
         if (running) {
              putSub(client, t);
3
              try {
                  Thread.sleep(1000);
               catch (InterruptedException e) {
8
9
         return running;
10
     }
```