COMP108 Data Structures and Algorithms

Assignment 1

Deadline: Monday 7th March 2022, 5:00pm

Important: Please read all instructions carefully before starting the assignment.

Basic information

• Assignment: 1 (of 2)

• Deadline: Monday 7th March 2022 (Week 6), 5:00pm

• Weighting: 15% of the whole module

- Electronic Submission: Submit to https://sam.csc.liv.ac.uk/COMP/CW_Submissions.pl?qryAssignment=COMP108-1 on departmental server
- What to submit: a java file named COMP108A1Paging.java
- Learning outcomes assessed:
 - Be able to apply the data structure arrays and their associated algorithms
 - Be able to apply a given pseudo code algorithm in order to solve a given problem
 - Be able to apply the iterative algorithm design principle
 - Be able to carry out simple asymptotic analyses of algorithms
- Marking criteria:

- Correctness: 80%

- Time complexity analysis: 20\%

1 The paging/caching problem

1.1 Background

The paging/caching problem arises from memory management, between external storage and main memory and between main memory and the cache. We consider a two-level virtual memory system. Each level can store a number of fixed-size memory units called **pages**. The slow memory contains N pages. The fast memory has a fixed size k < N which can store a subset of the N pages. We call the fast memory the **cache**. Given a request for a page is issued. If the requested page is already in the cache, we call it a **hit**. If the requested page is not in the cache, we call it a **miss** and we have to **evict** (remove) a page from the cache to make room for the requested page. Pages that are not evicted must stay in the same location in the cache.

Different eviction algorithms use different criteria to choose the page to be evicted. We consider the following eviction algorithms. To illustrate, we assume the cache contains 3 pages with initial ID content **20**, **30**, **10** and the sequence of requests is **20**, **5**, **30**, **10**, **5**, **20**.

(i) **No eviction.** This algorithm does not evict any pages, i.e., the cache stays as the initial content. Then the hit (h) and miss (m) sequence will be **hmhhmh** since 20 is a hit, 5 miss, 30 hit, 10 hit, 5 miss, 20 hit. There are **4 h and 2 m**.

(ii) **Evict FIFO.** This algorithm evicts the pages in the FIFO (first-in-first-out) principle. We assume that the initial cache content is added one by one with 20 first, then 30, then 10. The hit and miss sequence will now become **hmhhhm** with **4 h and 2 m**. The following table shows how the cache content changes.

request	cache beforehand	hit/miss	cache afterward	remarks
20	20 30 10	h	no change	
5	20 30 10	m	5 30 10	20 in the cache longest and
				evicted
30	5 30 10	h	no change	
10	5 30 10	h	no change	
5	5 30 10	h	no change	
20	5 30 10	m	5 20 10	30 in the cache longest and
				evicted

(iii) **Evict LFU.** This algorithm evicts the pages in the LFU (least frequently used) principle. This means that the algorithm keeps a count of how many times a page in the cache has been requested since it is placed in the cache and evicts the page that has the smallest count. If there are two or more pages with the same count, the one with a smaller index (i.e., leftmost such page in the cache) is evicted. We assume that the initial cache content each has a count of 1 to start with. The frequency count is reset to 1 if a page is evicted, in other words, a page entering the cache will have a count of 1. The hit and miss sequence will then be hmmhmh with 3 h and 3 m.

request	cache beforehand	hit/miss	cache afterward	remarks
20	20 30 10	h	no change	count of 20 becomes 2
5	20 30 10	m	20 5 10	20 has count 2 while 30 & 10
				has count 1, leftmost (i.e., 30)
				is evicted
30	20 5 10	m	20 30 10	similar reason as above
10	20 30 10	h	no change	
5	20 30 10	m	20 5 10	30 has lowest count 1
20	20 5 10	h	no change	

(iv) **Evict LRU.** This algorithm evicts the pages in the LRU (least recently used) principle. This means that the algorithm evicts the page whose most recent request was earliest. We assume that the initial cache content is added one by one with 20 first, then 30, then 10. The hit and miss sequence will then be **hmmmhm** with **2 h 4 m**.

request	cache beforehand	hit/miss	cache afterward	remarks
20	20 30 10	h	no change	
5	20 30 10	m	20 5 10	30 is evicted because 20 is just
				requested and it is assumed
				that the recent request of 30
				is earlier than that of 10
30	20 5 10	m	20 5 30	10 is evicted because its recent
				request is earliest
10	20 5 30	m	10 5 30	recent request of 20 is earliest
5	10 5 30	h	no change	
20	10 5 30	m	10 5 20	5 is most recently requested,
				10 second recently, 30 least re-
				cently requested

1.2 The programs

1.2.1 The program COMP108A1Paging.java

After understanding the four eviction algorithms, your main task is to implement a class **COMP108A1Paging** in a java file named **COMP108A1Paging.java**. The class contains four static methods, one for each of the eviction algorithms. The signature of the methods is as follows:

```
static COMP108A1Output noEvict(int[] cArray, int cSize, int[] rArray, int rSize) static COMP108A1Output evictFIFO(int[] cArray, int cSize, int[] rArray, int rSize) static COMP108A1Output evictLFU(int[] cArray, int cSize, int[] rArray, int rSize) static COMP108A1Output evictLRU(int[] cArray, int cSize, int[] rArray, int rSize) These methods are called by COMP108A1Paging.noEvict(), COMP108A1Paging.evictFIFO(), etc.
```

The four parameters mean the following:

- carray is an array containing the cache content.
- cSize is the number of elements in cArray.
- rarray is an array containing the request sequence.
- rSize is the number of elements in rArray.

The results of the methods should be stored in an object of the class COMP108A1Output. The first line of each of the methods has been written as:

```
COMP108A1Output output = new COMP108A1Output();
and the last two lines as:
output.cache = arrayToString(cArray, cSize);
return output;
```

Details of how to use this class can be found in Section 1.2.2.

The class also contains a pre-written method to help with the tasks.

```
static String arrayToString(int[] array, int size)
You must NOT change the content of this method.
```

This method will convert the cache content to a string. A statement is already written at the end of the four evicting methods to use it.

```
output.cache = arrayToString(cArray, cSize);
You can also use the method for debugging purpose.
```

You are encouraged to add additional methods in COMP108A1Paging.java that may be reused by different eviction algorithms (but this is not a requirement).

1.2.2 The program COMP108A1Output.java

Note: **DO NOT** change the content of this file. **Any changes on this file will NOT be used to grade your submission.**

```
A class COMP108A1Output has been defined in this program. It contains four attributes: public int hitCount; public int missCount; public String hitPattern; public String cache;
```

When we define an object of this class, e.g., the output in COMP108A1Paging.noEvict(), then we can update these attributes by, for example, output.hitCount++, output.missCount++, output.hitPattern += "m".

IMPORTANT: It is expected your methods will update these attributes of output to contain the final answer. Nevertheless, you don't have to worry about printing these output to screen, as printing the output is not part of the requirement.

1.2.3 COMP108A1PagingApp.java

To assist you testing of your program, an additional file named COMP108A1PagingApp.java is provided. Once again, you should not change this program. Any changes on this file will NOT be used to grade your submission. This program inputs some data so that they can be passed on to the eviction algorithms to process. To use this program, you should first compile COMP108A1Paging.java and then COMP108A1PagingApp.java. Then you can run with COMP108A1PagingApp. See an illustration here:

```
javac COMP108A1Paging.java

javac COMP108A1PagingApp.java

java COMP108A1PagingApp < sampleInput01.txt
```

Before you implement anything, you will see the output like the left of the following figure. When you complete your work, you will see the output like the right.

```
Cache content:
20 30 10
Request sequence:
20 5 30 10 5 20
noEvict
0 h 0 m
Cache: 20,30,10,
evictFIF0
0 h 0 m
Cache: 20,30,10,
evictLFU
0 h 0 m
Cache: 20,30,10,
evictLRU
0 h 0 m
Cache: 20,30,10,
```

```
Cache content:
20 30 10
Request sequence:
20 5 30 10 5 20
noEvict
hmhhmh
4 h 2 m
Cache: 20,30,10,
evictFIF0
hmhhhm
4 h 2 m
Cache: 5,20,10,
evictLFU
hmmhmh
3 h 3 m
Cache: 20,5,10,
evictLRU
hmmmhm
2 h 4 m
Cache: 10,5,20,
```

1.3 Your tasks

There are five tasks you need to do. The first four tasks are associated with the four evicting algorithms each should return an object of class COMP108A1Output such that the following attributes of output is computed correctly:

- (i) hitPattern in the form <[h|m]*> (see Test Cases in Section 1.4 for examples)
- (ii) hitCount storing the number of hits
- (iii) missCount storing the number of misses
- (iv) cache storing the final cache content in comma-separated format (see Test Cases in Section 1.4 for examples)

Note that hitCount + missCount should be equal to rSize.

- Task 1 (20%) Implement the noEvict() method that does not evict any page. It should iterate the request sequence to determine for each request whether it is a hit or a miss.
- Task 2 (20%) Implement the evictFIFO() method to evict pages in a first-in-first-out principle. You should assume that the initial cache content enters the cache in the order of cArray[0], cArray[1], ..., in other words, cArrray[0] should be evicted first if needed, then cArray[1], and so on.
- Task 3 (20%) Implement the evictLFU() method to evict the page which is least frequently used (requested). You should assume that each of the initial cache content is used once. When a cache page cArray[i] is evicted and replaced by a new page, the counter of cArray[i] should be reset to 1. When there are multiple pages with the same frequency of usage, the "leftmost" such page should be evicted; e.g., if cArray[x] and cArray[y] have the same lowest frequency of usage and x < y, then cArray[x] should be evicted and not cArray[y].

Hint: you may use an additional array to store the frequency of usage of the cache elements.

• Task 4 (20%) Implement the evictLRU() method to evict the page whose most recent request was the earliest. You should assume that the intial cache content enters the cache in the order of carray[0], carray[1], ..., in other words, the most recent request of carray[0] is earlier than that of carray[1], which in turn is earlier than that of carray[2], and so on.

Hint: you may use an additional array to store when the recent request of each cache element is.

• Task 5 (20%) For each of the algorithms you have implemented, give a worst case time complexity analysis (in big-O notation). Give also a short justification of your answer. This should be added to the comment sections at the beginning of COMP108A1Paging.java. No separate file should be submitted.

1.4 Test Cases

Below are some sample test cases and the expected output so that you can check and debug your program. The input consists of the following:

- $\bullet\,$ The size of the cache (between 1 and 10 inclusively)
- Initial content of the cache (all positive integers)
- The number of requests in the request sequence (between 1 and 100 inclusively)
- The request sequence (all positive integers)

Your program will be marked by five other test cases that have not be revealed.

Togt anged	Tanut / Outnut
Test cases	1
#1	Input:
	3
	20 30 10
	6
	20 5 30 10 5 20
	noEvict
	hmhhmh
	4 h 2 m
	Cache: 20,30,10,
	evictFIFO
	hmhhhm
	4 h 2 m
	Cache: 5,20,10,
	evictLFU
	hmmhmh
	3 h 3 m
	Cache: 20,5,10,
	evictLRU
	hmmmhm
	2 h 4 m
	Cache: 10,5,20,
#2	Input:
	5
	10 20 30 40 50
	4
	15 50 10 20
	noEvict
	mhhh
	3 h 1 m
	Cache: 10,20,30,40,50,
	evictFIFO
	mhmm
	1 h 3 m
	Cache: 15,10,20,40,50,
	evictLFU
I	1

	mhmh			
	2 h 2 m			
	Cache: 10,20,30,40,50,			
	evictLRU			
	mhmm			
	1 h 3 m			
	Cache: 15,10,20,40,50,			
#3	Input:			
	4			
	20 30 10 40			
	14			
	40 40 30 30 20 5 5 5 15 15 15 15 10 40			
	noEvict			
	hhhhhmmmmmmhh			
	7 h 7 m			
	Cache: 20,30,10,40,			
	evictFIFO			
	hhhhhmhhhhhh			
	12 h 2 m			
	Cache: 5,15,10,40,			
	evictLFU			
	hhhhhmhhmh			
	11 h 3 m			
	Cache: 15,10,5,40,			
	evictLRU			
	hhhhhmhhhmm			
	10 h 4 m			
	Cache: 40,10,5,15,			

These test cases can be downloaded as sampleInput01.txt, sampleInput02.txt, sampleInput03.txt on CANVAS and the output as sampleOutput01.txt, sampleOutput02.txt, sampleOutput03.txt.

You can run the program easier by typing <code>java COMP108A1PagingApp < sampleInput01.txt</code> in which case you don't have to type the input over and over again. The test files should be stored in the same folder as the java and class files.

2 Additional Information

2.1 Worst Case Time complexity analysis in big-O notation (20%)

- The time complexity has to match your implementation. Marks will NOT be awarded if the corresponding eviction algorithm has not been implemented.
- You are expected to write the time complexity and short justification in the comment section at the beginning of COMP108A1Paging.java.
- You can use n to represent the number of requests and p the cache size in your formula.
- You can define additional symbols if needed.
- For each eviction algorithm, 3% is awarded to the time complexity and 2% to the justification.

2.2 Penalties

- UoL standard penalty applies: Work submitted after 5:00pm on the deadline day is considered late. 5 marks shall be deducted for every 24 hour period after the deadline. Submissions submitted after 5 days past the deadline will no longer be accepted. Any submission past the deadline will be considered at least one day late. Penalty days include weekends. This penalty will not deduct the marks below the passing mark.
- If your code does not compile successfully, 5 marks will be deducted. If your submitted file is not named COMP108A1Paging.java, 5 marks will be deducted. If your code compile to a class of a different name from COMP108A1Paging, 5 marks will be deducted. These penalties will not deduct the marks below the passing mark.
- No in-built methods can be used. For example, if you want to sort an array, you have to write your own code to do so and you are not allowed to use Array.sort(). Using built-in methods would **get all marks deducted** (possibly below the passing mark).

2.3 Plagiarism/Collusion

This assignment is an individual work and any work you submitted must be your own. You should not collude with another student, or copy other's work. Any plagiarism/collusion case will be handled following the University guidelines. Penalties range from mark deduction to suspension/termination of studies. Refer to University Code of Practice on Assessment Appendix L — Academic Integrity Policy for more details.