

COMP2207 2022/23 Distributed Systems and Networks

Assignment Project Exam Help Coursework https://tutorcs.com

WeChat: cstutorcs

Dr Leonardo Aniello I.aniello@soton.ac.uk



Session Outline

> Coursework specification

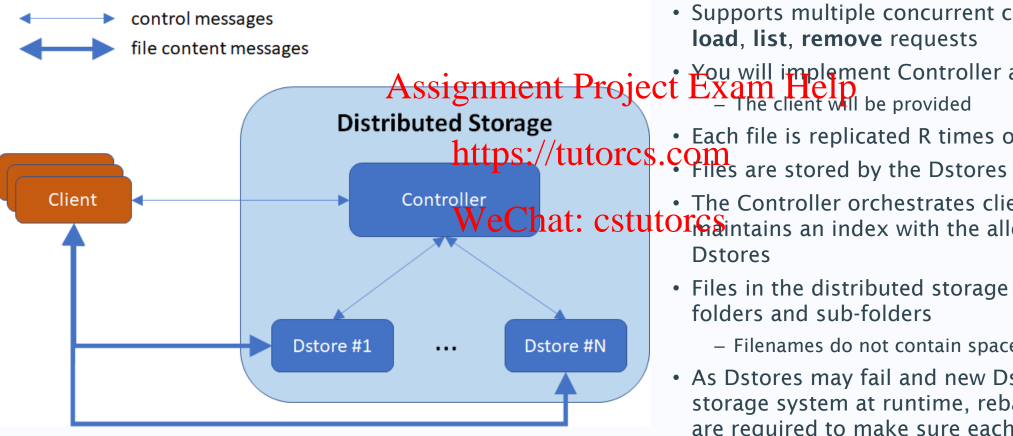
• How to use the Client Assignment Project Exam Help

Recommendations

Support https://tutorcs.com

WeChat: cstutorcs





- One Controller and N Data Stores (Dstores)
- Supports multiple concurrent clients sending **store**, load, list, remove requests
- You will implement Controller and Dstores

 The client will be provided
- Each file is replicated R times over different Dstores
- The Controller orchestrates client requests and WeChat: cstutores intains an index with the allocation of files to **Dstores**
 - Files in the distributed storage are not organised in folders and sub-folders
 - Filenames do not contain spaces
 - As Dstores may fail and new Dstores can join the storage system at runtime, rebalance operations are required to make sure each file is replicated R times and files are distributed evenly over the **Dstores**



Networking

- Controller, Dstores and Clients will communicate with each other via TCP connections

 Assignment Project Exam Help
- The Dstores will establish connections with the Controller as soon as they start.
 - These connections will be persistent
 - All the communications between a Determination of the Controller of the Controller
 - If the Controller detects that the connection with one of the Dstores dropped, then such a
 Dstore will be removed from the set of Dstores that are part of the storage system
- Send textual messages using the println() method of PrintWriter class
- Receive textual messages using the readLine() method of BufferedReader class
- Send data messages using the write() method of OutputStream class
- Receive data messages using the readNBytes() method of InputStream class



The Index

- It refers to the data structure used by the Controller to keep track of files
 - Used to ensure that other possibly conflicting concurrent operations are served properly
- Example: while a file F is being stored to com
 - Serve any Load, Remove, Little Person For Fig. F did not exist
 - But serve any Store operation on F as it F already existed
- The coursework specification includes a section that defines how concurrent store and remove operations on a same file should be handled



Code development

- Your code will be assessed using lavapopenidle 17-jdk polybuntu 20 (or 22)
 - It is important that you test your code via command line using the same platform
- Command line parameters to start up the system
 - <u>Controller</u>: java Controlle Wcoottaf: timegutirebalance_period
 - A Dstore: java Dstore port cport timeout file_folder
 - A client: java Client cport timeout



Code development

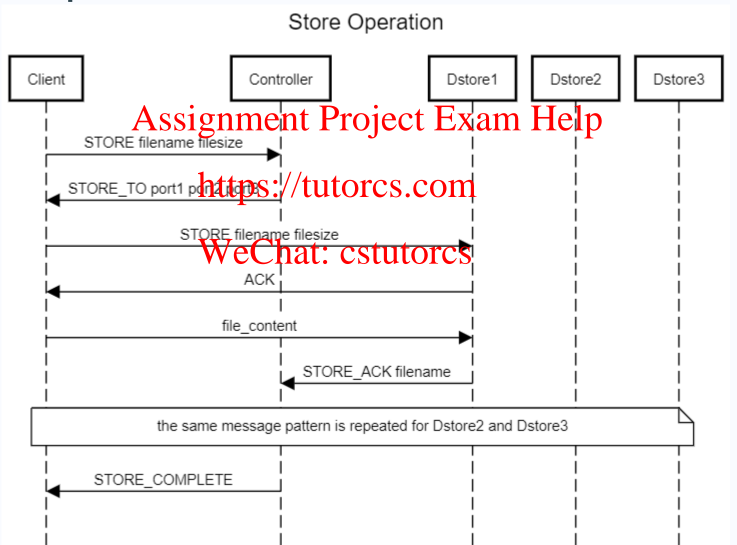
- Operations
 - Store
 - Load
 - Remove
 - List
 - Rebalance

Assignment Project Exam Help

https://tutorcs.com

WeChat: cstutorcs







Code development - Store operation

- Controller STORE filename filesize

 Controller Assignment Project Exam Help Controller
 - updates index, "store in progress"
 - Selects R Dstores, their endations: ditaitons, worth, ..., portR
 - Controller -> Client: STORE_TO port1 port2 ... portR
- For each Dstore i WeChat: cstutorcs
 - Client->Dstore i: STORE filename filesize
 - Dstore i -> Client: ACK
 - Client->Dstore i: file content
 - Once Dstore i finishes storing the file, Dstore i -> Controller: STORE_ACK filename
- Once Controller received all acks
 - updates index, "store complete"
 - Controller -> Client: STORE_COMPLETE



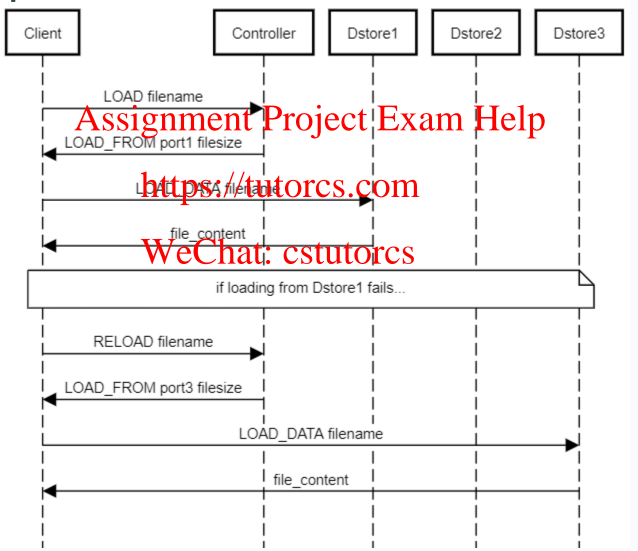
Code development - Store operation - Failure Handling

- Malformed message received by Controller/Client/Dstore

 Ignore message (it would be the state of the state
- If not enough Dstores have joined
 - Controller->Client: ERROR_Nattprovercom
- If filename already exists in the index
 - Controller->Client: ERROR_FWEQUREADYCEXHITOTCS
- Client cannot connect or send data to all R Dstores
 - No further action, the state of the file in the index will remain "store in progress"; future rebalances will try to sort things out by ensuring the file is replicated to R Dstores
- If the Controller does not receive all the acks (e.g., because the timeout expires), the STORE COMPLETE message should not be sent to the Client, and filename should be removed from the index



Coursework specification Load Operation





Code development - Load operation

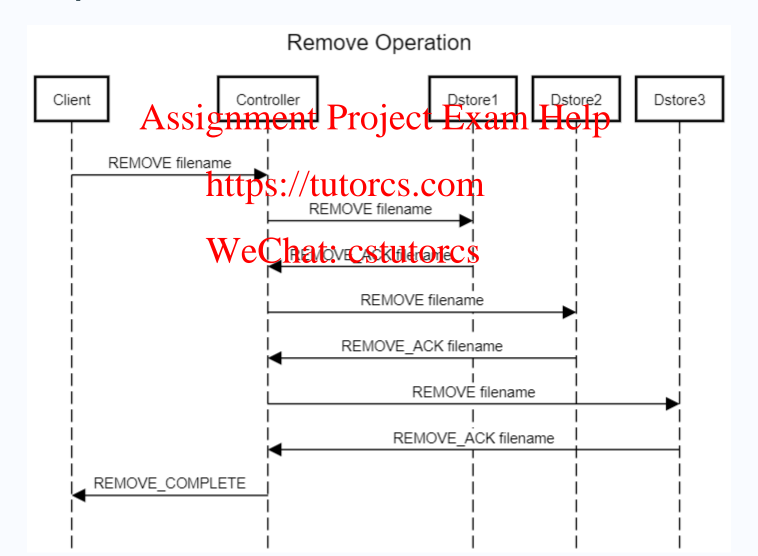
- Client -> Controller: LOAD filename Project Exam Help
- Controller selects one the R Dstores that stores that file, let port be its endpoint
- Controller->Client: LOAD_FROM port filesize
- Client -> Dstore: LOAD_DATA Wide have cstutores
- Dstore -> Client: file_content



Code development - Load operation - Failure Handling

- Malformed message received by Controller Client Dstore
 - Ignore message (it would be good practice to log it)
- If not enough Dstores have in interest in the int
 - Controller->Client: ERROR_NOT_ENOUGH_DSTORES
- If file does not exist in the imperchat: cstutorcs
 - Controller -> Client: ERROR_FILE_DOES_NOT_EXIST
- If Client cannot connect to or receive data from Dstore
 - Client -> Controller: RELOAD filename
 - Controller selects a different Dstore with endpoint port'
 - Controller->Client: LOAD_FROM port' filesize
 - If Client cannot connect to or receive data from any of the R Dstores
 - Controller->Client: ERROR_LOAD
- If Dstore does not have the requested file, simply close the socket with the Client







Code development - Remove operation

- Client -> Controller: REMOVE filename Project Exam Help
- Controller updates index, "remove in progress"
- For each Dstore i storing filename https://tutorcs.com
 - Controller->Dstore i: REMOVINE Charte cstutorcs
 - Once Dstore i finishes removing the file, Dstore i -> Controller: REMOVE_ACK filename
- Once Controller received all acks
 - updates index, "remove complete"
 - Controller -> Client: REMOVE_COMPLETE



Code development - Remove operation - Failure Handling

- Malformed message received by Controller/Client/Dstore
 - Ignore message (it would be good practice to log it)
- If not enough Dstores have iningd//tutorcs.com
 - Controller->Client: ERROR_NOT_ENOUGH_DSTORES
- If filename does not exist in the Circles
 - Controller->Client: ERROR_FILE_DOES_NOT_EXIST
- Controller cannot connect to some Dstore, or does not receive all the ACKs within the timeout
 - No further action, the state of the file in the index will remain "remove in progress";
 future rebalances will try to sort things out by ensuring that no Dstore stores that file
- If Dstore does not have the requested file
 - Dstore -> Controller: ERROR_FILE_DOES_NOT_EXIST filename



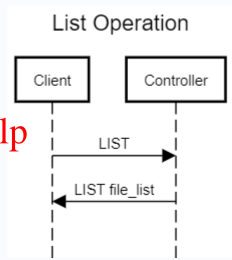
Code development - List operation

- Client->Controller: LISAssignment Project Exam Help
- Controller->Client: LIST file_list
 - file_list is a space-separated list of filehames.com

WeChat: cstutorcs

Failure Handling

- Malformed message received by Controller/Client
 - Ignore message (it would be good practice to log it)
- If not enough Dstores have joined
 - Controller->Client: ERROR_NOT_ENOUGH_DSTORES





Code development - Rebalance operation

- This operation is started periodically by the Controller (i.e., based on the rebalance_period argument) and when a new Distore joins the storage system
 - − In the latter case, this is then the state of the latter case, this is then the latter case, the latter case, this is then the latter case, the latt
 - Where port is the endpoint of the new Dstore WeChat: cstutorcs
- Each rebalance operation consists of 4 steps
 - 1. Controller asks each Dstore what files it stores
 - 2. Controller revises file allocation
 - 3. Controller tells each Dstore which files it should send to other Dstores or remove
 - 4. Each Dstore sends/removes specified files and inform Controller once finished



- 1. Controller asks each Dstore what files it stores

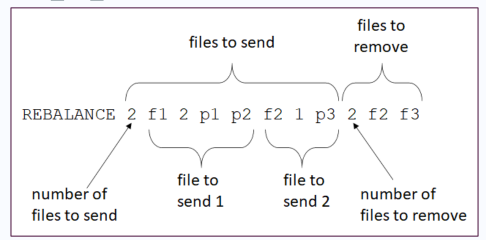
 - - file_list is a space-sepahattapisisktontoneous.com
- 2. Controller revises file allocation to ensure WeChat: cstutorcs
 - Each file is replicated over R Dstores
 - Files are evenly stored among Dstores
 - With N Dstores, replication factor R, and F files, each Dstore should store between floor(RF/N) and ceil(RF/N) files
 - E.g., with N=7, R=3, F=10, each Dstore should store between 4 and 5 files



- 3. Controller tells each Dstore which files it should send to other Dstores or remove
 - Controller produces for each Dstore i a pair (files_to_send, files_to_remove), where
 - files_to_send is the list of files to send and is in the form

 number_of_files_to_send file_to_send_1 file_to_send_2 ... file_to_send_N

 file_to_send_i is in the form file form of_dstores dstore1 dstore2 ... dstoreM
 - files_to_remove is the list of filenames to remove and is in the form number_of_files_to_remove Chatenesetutcinesame2 ... filename
 - Controller->Dstore i: REBALANCE files_to_send files_to_remove
 - Example:
 - Assume that
 - file f1 needs to be sent to Dstores p1 and p2
 - file f2 needs to be sent to Dstore p3
 - file f2 needs to be removed
 - file f3 needs to be removed
 - REBALANCE 2 f1 2 p1 p2 f2 1 p3 2 f2 f3





- Each Dstore sends/removes specified files and inform Controller once finished
 - Dstore i will send required files to other Dstores; e.g., to send a file to Dstore j
 Dstore i -> Dstore j: Resalance store i filename filesize

 - Dstore j -> Dstore i: ACK
 Dstore i -> Dstore j: file_content

 - Dstore i will remove specified files
 When rebalance is completed
 - Dstore i -> Controller: REBALANCE_COMPLETE



Code development - Rebalance operation - Failure Handling

- Malformed message received by Controller/Dstore Exam Help

 Ignore message (it would be good practice to log it)
- Controller does not receive REBALANCE COMPLETE from a Dstore within a timeout https://tutorcs.com

 No further action; future rebalance operations will sort things out

Additional notes on Rebalance operations: cstutorcs

- The first rebalance must start rebalance period seconds after the Controller started
- Clients' requests are queued by the Controller during rebalance operations; these requests will be served once the rebalance operation is completed
- A rebalance operation should wait for any pending STORE and REMOVE operation to complete before starting
- Dstores will not be terminated during this operation (but might fail)
- If it turns out that the index includes a file that no Dstore included in the list sent to the Controller, then it would be safe to remove this file from the index



Submission Requirements

- Submissions Deadline Thursday 1 & Mayer Exam Help
- Your submission should include the following files:
 - Controller.java https://tutorcs.com
 - Dstore.java
 - As well as all the additional Java files you developed
 - These include Protocol.java if you used it
- These files should be contained in a single zip file called <your username>.zip
 - There should be no package structure to your java code
 - When extracted from the zip file, the files should be located in the current directory
- These files will be executed at the Linux command line by us for automatic testing



Marking Scheme

- Up to 50 marks are awarded based on whether the storage system works in compliance with the protocol and correctly serves sequential requests from a single client
- Up to 10 marks are awarded based on whether each file is replicated R times and files are evenly spread over the Dstores (only when stores, for when Dstores fail or new Dstores join the storage system)
- Up to 10 marks are awarded based on white the the sage system correctly serves concurrent requests from more clients (up to 10 concurrent clients)
- Up to 10 marks are awarded based on whether the storage system correctly tolerates the failure of one Dstore
- Up to 10 marks are awarded based on whether the storage system correctly tolerates the failure of up to N-R Dstores
- Up to 10 marks are awarded based on whether files are evenly spread over the Dstores despite Dstores failing and new Dstores joining the storage system



Session Outline

Coursework specification

How to use the Client Assignment Project Exam Help

Recommendations

https://tutorcs.com Support

WeChat: cstutorcs



How to use the Client

- Download zip from the wiki

 - client.jar obfuscated library
 Assignment Project Exam Help
 ClientMain.java example of how to use the library, you are expected to customise it
- Compilation

https://tutorcs.com

- Make sure client.jar and ClientMain.java are in the current directory WeChat: CStutorcs
- From terminal, type: javac -cp client.jar ClientMain.java
- Execution
 - On Linux from terminal, type: java -cp client.jar:. ClientMain 12345 1000
 - On Windows from terminal, type: java -cp client.jar;. ClientMain 12345 1000



How to use the Client

Client class

- public Client(int cport, int timeout, Logger.LoggingType loggintType)
- public void connectAssignmentxPeroject Exam Help
- public void disconnect() throws IOException
- public String[] list() thttps://dutoresexception
- public void store(File file) throws IOException, NotEnoughDstoresException, FileAlreadyExistsExceptiteChat: cstutorcs
- public void store(String filename, byte[] data) throws IOException,
 NotEnoughDstoresException, FileAlreadyExistsException
- public void load(String filename, File fileFolder) throws IOException,
 NotEnoughDstoresException, FileDoesNotExistException
- public byte[] load(String filename) throws IOException,
 NotEnoughDstoresException, FileDoesNotExistException
- public void remove(String filename) throws IOException,
 NotEnoughDstoresException, FileDoesNotExistException



How to use the Client

- Client class other useful methods
 - public void send(StAissignment Project Exam Help
 - It sends a custom String message to the Controller https://tutorcs.com
 - public byte[] wrongLoad(String filename, int howManyDstoresToContactAtMost) throws IOException, Note of state of the street of the street
 - Executes the Load operation but does not actually load the file from any Dstore, it keeps sending RELOAD messages to the Controller
 - public void wrongStore(String filename, byte data[]) throws IOException,
 NotEnoughDstoresException, FileAlreadyExistsException
 - Executes the Store operation but do not send the file to any Dstore



Session Outline

Coursework specification

• How to use the Client Assignment Project Exam Help

> Recommendations

Support https://tutorcs.com

WeChat: cstutorcs



Recommendations

Timeouts

- Only use timeouts when a process expects a response from another process
- See Socket.setSoTimeout() method https://tutorcs.com

Waiting for a number of Westsat: cstutorcs

- For some operations, the Controller needs to wait to receive ACK messages from R
 distinct Dstores
- see CountDownLatch class

Revise Multi-threading and Synchronisation from COMP2106



Session Outline

Coursework specification

• How to use the Client Assignment Project Exam Help

Recommendations

> Support https://tutorcs.com

WeChat: cstutorcs



Support Available

- ECS Programming Support service
 - General help with programming
 - Discord: discord.ecs. Assignment Brojecte Frenche Hehannel
- Email: helpdesk@ecs.soton.ac.uk
 Coursework channel in COMP2207 group on Teams
- Please do not send me messages par Teams, use email instead
- Office hours on Fridays 3-4pm in 59/3221 (during term time)
- Two coursework surgery sessions
 - Thursday 27 April 9am
 - Thursday 11 May 9am
- Script to validate your submission locally coming soon
- Service to let you upload your submission and run some predefined tests in the target environment - coming soon