# Assignmento Project d Exam Help Socket Model and Threading Paradigms

https://eduassistpro.github.

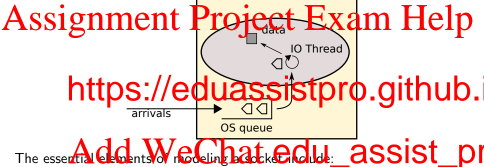
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# Assignment Project Exam Help

- Queu https://eduassistpro.github.
- ThreadAction WeChat edu\_assist\_prediction

#### Essential aspects I



- incoming socket connections communicatio
   TCP protocol, that are requesting that a socket connection be established.
  - The client initiating the request will time out if the request is lost, e.g. by network errors
    or if the OS of the server drops the request due to lack of resources, and possibly retry
    several times. This can be a significant source of delay when using connection oriented
    protocols like TCP over an unreliable network.

#### Essential aspects II

Loss of the request in the network is more of a problem than the OS dropping the request since the OS can at least signal the sender that the request was dropped, whereas in the former case the sender will wait to the entire timeout period before it deem the request SSTECTIONENT PROJECT EXAM HEID

OS queue – If the socket connection is valid, i.e. to a port that a process is bound to, then the socket connection is put into an OS queue.

The O amo thread thread thread of OS thread of OS thread thread of OS thread th

connection is dropped (lost). The OS may signal the receiver that the connection is

refused or dropped in this case.

• Some OSes have a process like the WAIX xinet many of the verticology of the performance of the performance

 Some OSes let multiple processes accept connections on the same port. All such processes simply make use of the same OS queue.

IO thread – If a process binds to a port for socket based communication then
it needs to have at least one thread that accepts socket connections and
processes them, e.g. accessing local data, reading/writing to the socket.

COMP90015 Distributed Systems

### Assignment Project Exam Help

- At any one time the IO thread is either processing a socket connection, or is blocked (idle) while hread spen
- The Inttps://eduassistpro.github.
  waiti
  work
  return even if a socket was not waiting on the queue.
- If the thread does not process incoming socket requests fast eno requests will start drepping at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and the clip try the request at the QS i.e. they will be lost, and they wi

### Queueing theory

The Socket Model can be described using queueing theory:

The socket connection requests arrive at a mean rate of a request jet second to be sear use in Exponential distribution with parameters. Similar total up rate models, to describe the probability of a request arriving within the next seconds, which we recall is the cumulative distribution function of the Expon

- The ting ttps://eduassistpro.glidet.bb.
   the time t
   point), can be modeled as well using an Exponential distri
   parameter μ, called the service rate, i.e. the mean numb
   connection reducts that the threatent pressper seassist
   If the queue has a finite capacity of k = 1 so
- If the queue has a finite capacity of k-1 so — further 1 socket connection possibly being currently processed by the IO thread), making a maximum of k socket connections in the system at any one time, then the essential aspects of the Socket Model are described using a M/M/1/k queue.

### Queueing theory results I

https://sites.pitt.edu/~dtipper/2130/2130\_Slides4.pdf

Without looking at deriving queueing theory results, some of the most Aelevant results are: Project sent about Help new socket requests received by the OS will have to be dropped. The drop rate is equivalently the blocking probability of the queue:

### https://eduassistpro.github.

- For constant > 1, if k >>> (upbqunded queue) t
   The portion of locket verifies (dropped if \( \rightarrow \) CU assist prefective socket request rate that the IO thread sees as
- The effective thread utilization is then  $\frac{\lambda_{eff}}{\mu}$ , which is the fraction of time that the thread will be busy, rather than idle (waiting for a request to arrive), and the system is said to be stable.
  - When  $\lambda_{eff} \geq \mu$  then the thread will eventually be busy 100% of the time, meaning it will eventually fall behind, and the system is said to be unstable.

### Queueing theory results II

https://sites.pitt.edu/~dtipper/2130/2130\_Slides4.pdf

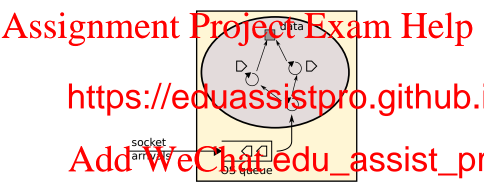
# Assignment Project Exam Help $L = \sum_{l=-\rho}^{\rho} -\sum_{l=-\rho}^{\rho} \sum_{l=-\rho+1/\rho+1}^{\rho} E_{l}^{\text{becomes:}}$

- The Inttps://eduassistpro.githeless and so the queue length becomes  $L_q = L \rho_{eff}$ .
- For constant  $\rho < 1$ , if  $k \to \infty$  then this becomes -
- Notice that in either wase the mean queue length sharply increas a vertical ary notice. The list we infernising about led quee SSIST\_\_\_\_\_\_\_

  consumption that sharply increase under high load to be a server.

  | Notice that in either wase the mean queue length sharply increase a chest consumption that sharply increase under high load to be a server.
- The average time that a socket request spends in the system, including the time taken by the IO thread to process the socket request (i.e. to close the socket), is  $W = \frac{L}{\lambda_{eff}}$ .
  - The average time that a socket request spends waiting in the queue is  $W-\frac{1}{\mu}.$

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The thread-per-connection paradigm creates a new thread for every socket connection:

• Creating more threads is one way to utilize more cores of a multi-core server.

### Thread-per-connection II

If the maximum number of threads allowed to be created by the IO thread is c then the system is described by an M/M/c/k queue, which will provide different resultation what we have seen 100 factors in this case that it is not a different resultation.

different results to charve have seen of a the this case that the later of the connection itself.

• As the tot

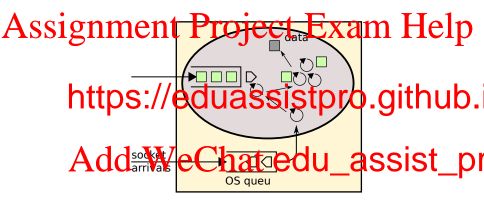
As the tot beyond used), https://eduassistpro.githases.tb.
well. Chtps://eduassistpro.githases.tb.
is starte
context state needs to be stored in cache and pushes useful d
e

- cache.

   Multiple Argalic ead A concurred optime and synchro assist problem between threads.
- Lock-free designs can greatly reduce the amount of context switching required, especially by using special machine instructions, however lock-free designs cannot block and therefore data in a distributed system must be dropped when the distributed systems' resources are exceeded, which is not necessarily desired.

Thread-per-request I

Depicted combined with thread-per-connection



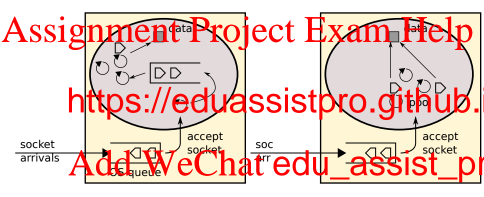
The thread-per-request paradigm goes further and allows the thread that is processing the socket to create threads for each request received on the socket:

Thread-per-request II

Depicted combined with thread-per-connection

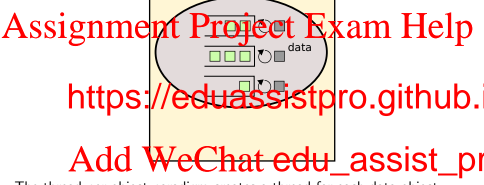
### Assignment Project Exam Help

- Even more threads are potentially created than the thread-per-connection paradi
- \* Some thttps://eduassistpro.github.
- Requests may have dependencies between them, in that the order that the requests are processed may be important.
- If many requests in the socker car be bundled into one large some item on the fulful, the the socker car be bundled into one large some proportional to the size of the bundles.



The thread-pool paradigm creates a fixed or dynamically resizable set of threads that either take incoming socket connection requests from a process maintained queue, or, if the accept socket API is thread safe then the pool of threads can take directly from the OS queue.

### Thread-per-object paradigm



The thread-per-object paradigm creates a thread for each data object. This can potentially reduce cache miss rates in the machine since for a given data object, only 1 thread ever accesses it and it will reside only in the cache for that thread. This can greatly increase cache efficiency which can significantly improve overall performance of the machine.

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Questio -process is

better th https://eduassistpro.github. Critically compare the two approaches and discuss what are the main

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