程序代写代做 CS编程辅导



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Overview

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Faults and Fault-Tolerant Systems

Distributed Cons



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Assignment Project Exam Help Learning outcome(s) related to this topic

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• Compare and contrast differences of the computing architectures, algorithms and communication schemes using research-based knowledge and nathods/(Lulorcs.com

Dependability in a distributed memory parallel computing system 序代写代做 CS编程辅导

Availability: System is e used immediately

Reliability: System ca

Safety: When a system (temporary) thing constraints operate correctly, nothing catastrophic happens

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- Maintainability: How easily a failed system can be repaired
 - Building a dependable system comes down to controlling failure and faults.

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Failure

- 程序代写代做 CS编程辅导 Failure: a system fails when it fails to meet its promises or cannot provide its services in the specifical
- Error: part of the syst at leads to failure (i.e., it differs from its intended value)
- Fault: the cause of antergrifiquits from design errors, manufacturing faults, deterioration, or external disturbance)

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- Recursive:
 - Failure may be initiated: by teomes leading feeting
 - Manufacturing fault leads to disk failure
 - Disk failure is a fault that leads to database failure
 - Database failure is a fault that leads to email service failure https://tutorcs.com

Total vs Partia程序就場代做 CS编程辅导

Total Failure:

- All components in a sy
- Typical in non-distribu



Partial Failure:

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- One or more (but not all) components in a distributed system fail
- Some components affected gnment Project Exam Help
- Other components completely unaffected
- Considered as fault for Email hotels of the 163.com

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Classification of failures 程序代写代做 CS编程辅导

- Our view of a distributed system is a process-level view, so we begin with the description of certain types that are visible at the process level.
- The major classes of fa
 - Crash Failure
 - Omission Failure WeChat: cstutorcs
 - Transient Failure
 - Byzantine Failure Assignment Project Exam Help
 - Software Failure Email: tutorcs@163.com
 - Temporal Failure
 - Security Failure QQ: 749389476

Classification of failures 程序代写代做 CS编程辅导

Crash Failure

- A process undergoes critically when it permanently ceases to execute its actions. This is an irrevelable ge.
- In an asynchronous modelChatshcstatutescscannot be detected with total certainty, since there is no lower bound of the speed at which a process can execute its actions.

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- In a synchronous system where processor speed and channel delays are bounded, crash failures can be detected using timeouts.

Classification of failures CS编程辅导

Omission Failure

If the receiver does not be transmitter, an omission occurs in MAC layer or receiving node moves out of range.

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Transient Failure

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A transient failure can disturb the state of processes in an arbitrary way. The agent inducing this problem may step promentarily active but it can make a lasting effect on the global state. E.g., a power surge, or a mechanical shock, or a lightening.

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Classification of failures 程序代写代做 CS编程辅导

Byzantine Failure

Byzantine failures representations weakest of all failure model that allows every conceivable for the property of the property

Assume that process inconsistencies may occur:

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- two distinct neighbours j and k receive values x and y, where $x \neq y$
- one or more neighbourild that researed by committee from i
- every neighbour receives a value z where $z \neq x$ QQ: 749389476

Classification of fail 字段 CS编程辅导

■ Some possible causes • Intine failures are:

- total or partial bre line in the line in
- software problems to the state of the software problems to the software problems.

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- hardware synchronization problems – assume that every neighbour is connected to the same bus, and reading the same copy sent out by *i*, but since the clocks are not perfectly synchronized, they may not read the value of *x* at the same time of yalue of *x* varies with time, then different neighbours of *i* may read different values of *x* from process *i*.

Classification of failures 程序代写代做 CS编程辅导

Software Failure

- Primary causes of soft
- parameters. Septemble 199 NASA lost \$125 million Mars Orbiter spacecraft because or ring team used metric units while another used English units, leading to a navigation fiasco, causing it to burn in the atmosphere.

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- - Priority inversion: Low priority task LP locks file F
 - High priority task HP is scheduled next, it also needs to lock file F
 - A medium priority MP task (with high CPU requirement) becomes ready to run
 - MP is the highest prior to run, consumes all CPU
 - LP has no CPU, it stops. HP 's priority < MP's priority (priority inversion)

Classification 複解的 Breek CS编程辅导

Memory Leaks

e up the physical memory that has been Processes fail allocated to ther the ctively reduces the size of available physical memory over ting a wailable memory falls below the minimum requirement by the system, a crash becomes inevitable.

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• Problem with inadequacy of specification e.g. Y2K bug

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Note: that many of the failures Blee of a fine of the failures Blee of t can be caused by software bugs. For example, a poorly designed loop that does not terminate carry to the content of the sender process. An inadequate policy in the router software can cause packets to drop and trigger omission failure.

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Temporal Failure

Real-time systems re to be completed within a specific time frame. When this time time met, a temporal failure occurs.

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Security Failure Assignment Project Exam Help

Virus and other malicious software may lead to unexpected behaviour that manifests itself as a system fault 389476

Classification of failures CS编程辅导

Finally,

Human errors play can plate the system failure.



- In November 1988, much of the long distance service along the East Coast of USA was distribled when a construction crew accidentally detached a major fibre optic cable in New Jersey; as a result 3,500,000 call attensity ment expect Exam Help
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 On September 17, 1991 AT&T technicians in NY attending a seminar on warning systems failed to respond to an activated alarm for six hours. The resulting power failure blocked nearly 5 million domestic and international calls and paralysed air travel throughout the Northeast, causing nearly 1,170 flights to be cancelled or delayed.

History of Fault Tolerant Systems

- The first known fau Czechoslovakia by Anto Czechoslovakia by Anto
- Most of the development in the so called LLNM (Long Life, No Maintenance) computing was done by NASA during the 1960's, in preparation for Project Apollo and other research aspects. NASA's first machine went into a space observatory, and their second attempt, the JSTAR computer, was used in Voyager. This computer sharm satklip of the months to use memory recovery methods and thus it was called the JPL Self-Testing-And-Repairing computer. It could detecting is with three same of the project and six them or bring up redundant modules as needed.
- Smart Sensor Network in Research Ageless Space Vehicle Project

Fault-Tolerant System代做 CS编程辅导

- We designate a system that does not tolerate failures as a fault-tolerant system. In such systems, the occurrence of the liveness and safety properties.
- The are four major types o
 - Masking tolerance
 - Non-masking tolerance
 - Fail-safe tolerance WeChat: cstutorcs
 - Graceful degradation

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Note:

- Safety properties specify that something bad never happens
 - Doing nothing easily fulfils a safety property as this will never lead to a "bad" situation
- Safety properties are complettented by torress comperties
- Liveness properties assert that: "something good" will eventually happen [Lamport]

Masking Tolerance 程序代写代做 CS编程辅导

- Let P be the set of configuration or the fault-tolerance system.
- Given a set of fault active a set of configurations that the support.
- In Masking tolerance system; when a fault F_{c} is masked its occurrence has no impact on the application, that is P = Q.

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- Masking tolerance is important in many safety-critical applications where the failure can endanger human life or cause massive loss of properties.
- An aircraft must be able of of y and aircraft must be able of of of its engines malfunctions.
- Masking tolerance presette softhungers and the mess properties of the original system.

Implementing Faiture Masking E辅导

- Introduce Redundancy
 - Information redur
 - Time redundancy
 - Physical redundancy

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Non-Masking T程序隔离码 CS编程辅导

- In non-masking fault toler nay temporarily affect and violate the *safety* property, that is
- However, liveness is not complete, and eventually normal behaviour is restored.
- Stabilization and Checkpointing represent two epposing scenario in non-masking tolerance.
 - Checkpointing relies this torn and geogyery is achieved by retrieving the lost computation.
 - Stabilization is history-insensitive and does not care about lost computation as long as eventual recovery is guaranteed.

Fail-Safe Tolerang代写代做 CS编程辅导

 Certain faulty configuration in an adverse way and therefore considered with the application in an adverse way

A fail-safe system relaximation and the failure catastrophic consequences (not withstanding the failure) WeChat: cstutorcs

As an example, Assignment Project Exam Help

At a four-way traffic crossing, if the lights are green in both directions then a collision is possible. Howeverilf the lights are green in both directions then a will not have any catastrophic side effect.

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Graceful Degradation 代做 CS编程辅导

considered acceptable.



There are systems that I k, nor fully recover from the effect of failures, but exhibit a degraded b the last at falls short of normal behaviour, but is still

The notion of acceptability is highly subjective and entirely dependent on the user running the application. Chat: cstutorcs

Some examples

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 While routing a message between two points in a network, a program computes the shortest path on the presence of a failure, if this program returns another path but not the shortest, then this may be acceptable.

https://tutorcs.comAn operating system may switch to a safe mode where users cannot create or modify files, but can read the files that already exist.

Distributed Consense的 CS编程辅导

- Why we need distributed: 2.2.2.2.2.? Let us consider the following examples:
- Example 1. The leader elected as a leader, it relected as a leader, it relected as a leader, it relected the final decision of every process.
- Example2. Fund transferAssignment Project Exam Help

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Example3. Synchronizing clocks

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Consensus is easier to achieve in the absence of failures. We will study
distributed consensus in https://distributed.com/lines/presenters/significations/

Problem Definition 程序代写代做 CS编程辅导

The Consensus may b ed as follows:

- A distributed system n processes $\{0, 1, 2, ..., n-1\}$.
- Every process has ♣ alue in a mutually agreed domain.
- The challenge is to devise an algorithm, which in spite of the occurrence of failures, allows processes to reach an irrevocable decision that fulfils the following conditions: Help
 - Termination. Every (non-faulty) process must eventually come to a decision Email: tutorcs@163.com decision.
 - Agreement. The Qilo 1249318947 (every (non-faulty) process must be identical.

https://tutorcs.comValidity. If every (non-faulty) process begins with the same initial value v, their final decision must be v.

Consensus in Asymchronos编卷编辑em

■ If there is no failure, the an agreement is trivial.

Reaching consensus, I Lecomes surprisingly difficult when one or more members fail to execute actions.

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- Assume that at most k members (k>0) can fail.
 - An important finding bignischert er apject Examul Helpnchronous system, it is impossible to reach consensus even if k=1. Email: tutorcs@163.com

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Bivalent and Unixalent States程辅导

- A decision state is biva ing from a state, there exist at least two distinct executions lead distinct decision values e.g. 0 or 1.
- On the other hand, a state in in which only one decision value can be reached is called a univalent state. Univalent state states can be either 0-valent or 1-weChat: cstutorcs valent.

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Consider a best-of-five-sets tennis match between A and B. If the score is 6-3, 6-4 in favour of A, the decision state is bivalent since anyone can win at this point. However, if the score becomes 6-3, 6-4, 7-6 in favour of A, then the state becomes univalendo: 749389476

The Byzantine @gne写代配obactn辅导

- Lamport showed (by profile)
 - For a system of r the there cannot be more than n/3 faulty nodes. (if we war the system distributed consensus)
 - Alternatively:
 - There must be more than **3m** troops in an army with up to **m** traitors to lawer above that area.

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Credits to Leslie Lamport [2002]