

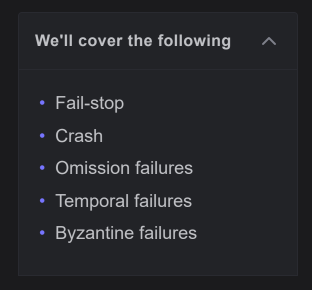






The Spectrum of Failure Models

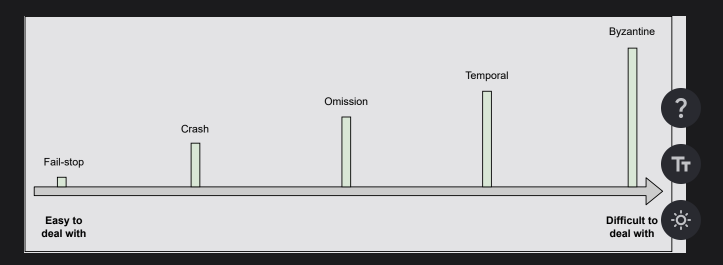
Learn about failures in distributed systems and the complexity of dealing with them.



Failures are obvious in the world of distributed systems and can appear in various ways. They might come and go, or persist for a long period.

Failure models provide us a framework to reason about the impact of failures and possible ways to deal with them.

Here is an illustration that presents a spectrum of different failure models:



Fail-stop

In this type of failure, a node in the distributed system halts permanently. However, the other nodes can still detect that node by communicating with it.

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Crash

In this type of failure, a node in the distributed system halts silently, and the other nodes can't detect that the node has stopped working.

Omission failures

In **omission failures**, the node fails to send or receive messages. There are two types of omission failures. If the node fails to respond to the incoming request, it's said to be a **send omission failure**. If the node fails to receive the request and thus can't acknowledge it, it's said to be a **receive omission failure**.

Temporal failures

In **temporal failures**, the node generates correct results, but is too late to be useful. This failure could be due to bad algorithms, a bad design strategy, or a loss of synchronization between the processor clocks.

Byzantine failures

In **Byzantine failures**, the node exhibits random behavior like transmitting arbitration messages at arbitrary times, producing wrong results, or stopping midway. This mostly happens due to an attack by a malicious entity or a software bug. A byzantine failure is the most challenging type of failure to deal with.



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Availability

> Spectrum of Consistency Models

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