\[ N = \frac{S}{N} \]

- Any + \( \infty \) = \( \infty \)

- \( a = 0 \) \( \implies \) \( N = \frac{S}{N} \)  

- Other must be updated

- \( \sum \) minimum new \( a \) replace

- Read discussion:

  - Assume \( N \) = num of replicas

  - \( \leq \) \( 0 \) using result to be valid

  - be taken \( \leq \) decision to be made

  - must be processed for a action

  - \( \sum \) minimum values of components

  - \( \sum \) minimum again!

  - Replicate Monitor

  - assembly

  - CSC 533 12A 03
(c) If the operation is successful and if all or at least one value
has been read successfully.

By ensuring $S, N_S \neq \emptyset$ we ensure
that at least one updated copy is
read.

To perform r/m op.
- select a random address of Q, \( Q_r \) replaces
- open m r/m require
But this updated volume can be retrieved by $R$. We add it to all other three quantities.

Consider a continuous random variable $N$, $\Omega = \lambda$, $\Omega = 2$, $m = 2$, $\Gamma + \Gamma_1 \geq \gamma$. Consider the very expensive gap. Very cheap.

(i) $\Omega = 2$ $\Omega = 2$ $\Omega = N$ $\Omega = N$ $\Omega = N$

(i) It reads in arithmetic over finite ops.

Different gaps. A gap. $\Omega$ and volume can be selected to match.