

Basic Timestamp Ordering Algorithm

(Guarantees timestamp order of transaction execution)

Each active database item will have the following two timestamps:

read_TS(X): the sequence number of the youngest transaction that read item X.

write_TS(X): the sequence number of the youngest transaction that wrote item X.

Every transaction is assigned with a unique integer sequence number.

TS(T₇) is the timestamp of T₇ which is the sequence number of the transaction = 7

Consider two transactions T₅ and T₈, where T₈ has started after T₅.

Hence, T₈ is younger to T₅. Also, TS(T₈) > TS(T₅).

T₇ requests write_item(X):

```
If ((read_TS(X) > TS(T7)) OR (write_TS(X) > TS(T7)))
{
    T7 will abort; //some younger trans. has read/written X
}
Else
{
    T7 performs write_item(X);
    write_TS(X) = TS(T7);
}
```

T₇ requests read_item(X):

```
If (write_TS(X) > TS(T7))
{
    T7 will abort; //some younger trans. has written X
}
Else
{
    T7 performs read_item(X);
    read_TS(X) = max(read_TS(X), TS(T7));
}
```