2. File content mutations.
   - Name space locking
   - Handled by the master
   - Atomic

1. File space name space mutations.
   (c.e. File cache)

Mutation operations
   - Write operation
     GES (c.e.)
     Hand

CSE 331: Adv OS Fall 15
Concurrent successful mutation may have a region to be consistent but not defined.

<table>
<thead>
<tr>
<th>Failure</th>
<th>Concurrent success</th>
<th>Said success</th>
<th>Write defined</th>
<th>Record defined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inconsistent</td>
<td>Consistent but undefined</td>
<td>Interpreted with inconsistency</td>
<td>Defined</td>
<td>Defined</td>
</tr>
</tbody>
</table>
Step 1: Write operation

Step 2: No one loses

Step 3: Choose the master

I. Client make the master

2. Client will register

3. Primary and secondary

4. Primary and secondary

5. Primary and secondary

6. Primary and secondary

7. Primary and secondary

1. Client make the master

Steps in write operation

A limited period of time

A specified rights over property

Lease is a contract that gives the holder
The diagram illustrates the flow of data in a system. The primary function of the system is to process data efficiently and accurately. Each step in the process is critical for maintaining the integrity of the data. The system uses a primary buffer to store data temporarily before further processing. This buffer helps in managing the flow of data to ensure smooth operation. The diagram shows the logical progression of steps from input to output, highlighting the importance of each stage in the data processing chain.