













- proposed that don't require locksThey are difficult to create if one doesn't already suit your needs; highly error prone
- Can eliminate these problems



COMP 790: OS Implementation Example: Linked lists This implementation needs a lock A C E B B's next pointer is uninitialized; Reader goes to B P30: OS Implementation

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COMP 790: OS Implementation

- We logically remove a node by making it unreachable to future readers
 - No pointers to this node in the list
- We eventually need to free the node's memory - Leaks in a kernel are bad!
- When is this safe?
 - Note that we have to wait for readers to "move on" down the list

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|------------|--|---|--|--|
| Quiescence | | | | |
| • | Trick: Linux doesn't allow a pro traversing an RCU-protected da – Includes kernel preemption, I/O Idea: If every CPU has called sci then it is safe to free the node – Each CPU counts the number of t schedule() – Put a to-be-freed item on a list of | cess to sleep while ita structure waiting, etc. hedule() (quiesced), imes it has called | | |
| | Record timestamp on each CPU Once each CPU has called schedu | le, do the free | | |

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|--|---|--|--|--|
| Quiescence, cont | | | | |
| There are some optimizations that keep the per-CPU counter to just a bit | | | | |
| - | Intuition: All you really need to called schedule() once since this Details left to the reader | know is if each CPU has s list became non-empty | | |
| | | | | |
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|---------|---|-----------------------------|--|--|
| Summary | | | | |
| • | Understand intuition of RCU | | | |
| • | Understand how to add/delete a list node in RCU | | | |
| • | Pros/cons of RCU | | | |
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