PI (FreeRTOS) & PCP (Revision)

Winter 2014

Priority Inheritance

From class Notes:

- While J_{low} is holding any resource: raise its priority to the highest priority of any job requesting any resource held by J_{low}
- at t': priority of J_{low} falls to the higher of (1) its original priority, or (2) the priority of the highest job requesting one of the resources still held by J_{low}

Priority Inheritance in FreeRTOS

Disinherit to original priority as soon as a mutex is released

VS.

 fall to the higher of (1) its original priority, or
(2) the priority of the highest job requesting one of the resources still held by J_{low}

 \odot

PCP Inheritance Rule

From class Notes:

- While J_{low} is holding any resource: raise its priority to the highest priority of any job requesting any resource held by J_{low}
- Does not account for Ceiling Blocking!
 - Where a job cannot obtain a free resource because the job's priority is not high enough
- Revised wording: While J_{low} is holding any resource: raise its priority to the highest priority of any job **blocked because of** any resource held by J_{low}

PCP (Dis)Inheritance Rule

From class Notes:

- J_{low} executes at inherited priority until t' when it releases every resource whose priority ceiling is greater or equal to the inherited priority
- at t': priority of J_{low} falls to the higher of (1) its original priority, or (2) the priority of the highest job requesting one of the resources still held by J_{low}
- → Just a copy from the Priority Inheritance slide ... what about Ceiling Blocking? ②

PCP (Dis)Inheritance Rule

Revised wording:

- J_{low} executes at inherited priority until t' when it releases every resource whose priority ceiling is greater or equal to the inherited priority
- at t': priority of J_{low} falls to the higher of (1) its original priority, or (2) the priority of the highest job **blocked because of** any resource still held by J_{low}

6