# Errata

## AHB

There could be a deadlock between AHB master bridge and the AHB master if master is waiting for HREADY to be asserted before removing the BUSY command. Workaround: remove BUSY as soon as the next command is available.

## Priority Address Map

The Priority Address Map has a potential issue when some agents do not have access to a slave in a foreground range. Instead of getting a decode error when they attempt to access those ranges, they can hit against the background range and send the request to that slave.

## GUI add\_bridge command doesn’t work properly

An extra -bridge\_id string is invoked which results an GUI error. Please repeat the same command without the -bridge\_id to workaround the issue.

## NocStudio calculated FIFO\_depth may be 1 entry short

NocStudio automatically derived FIFO depth on link based on traffic requirement. When ILDC (In Link Domain Crosser) is enabled with ECC, the calculated FIFO depth may not be ideal. Please note that this issue only applies to NOC boundaries (i.e. master bridge --> router or router --> slave bridge). User can workaround it with increased FIFO depth using link\_prop fifo\_depth <depth> command.