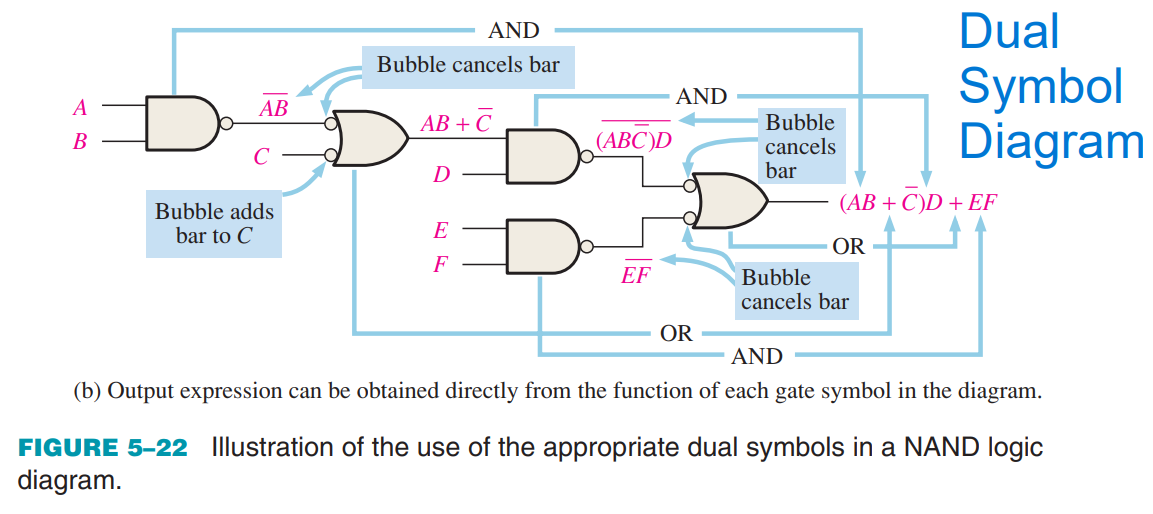
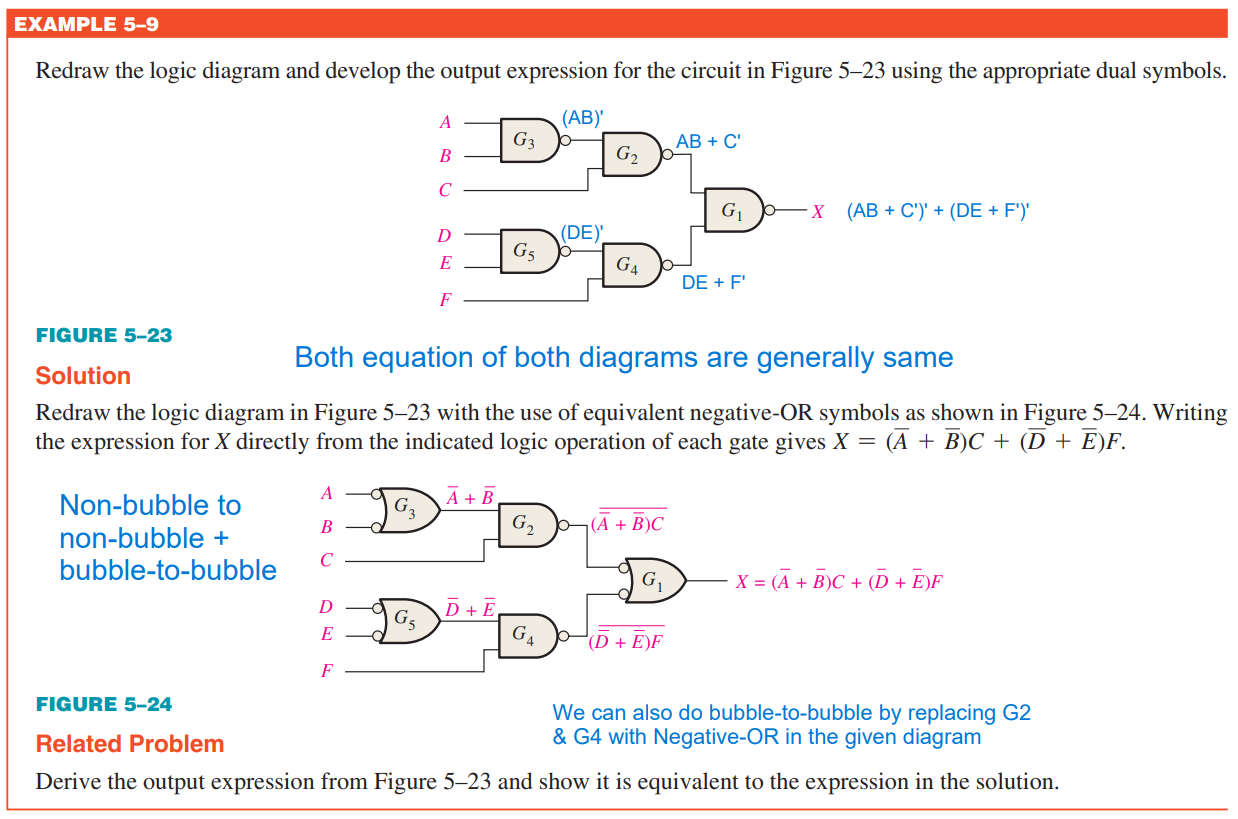


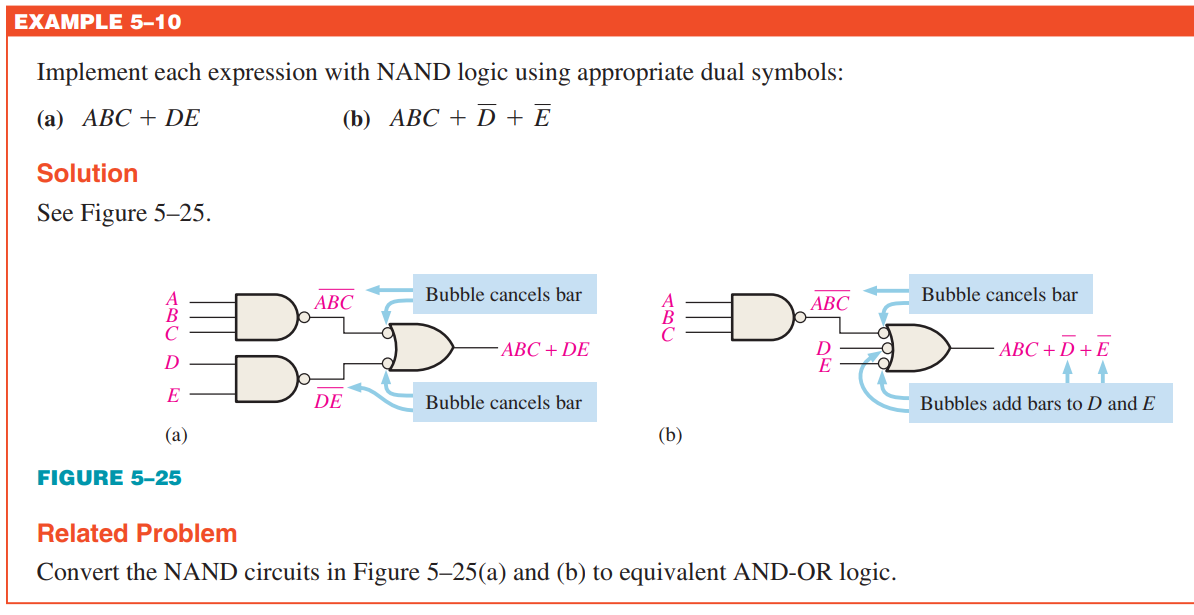
A diagram of a diagram

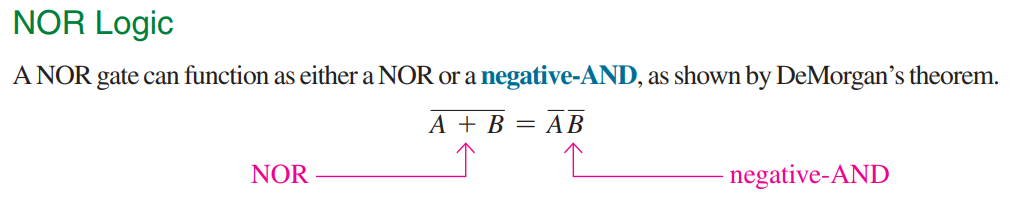
Description automatically generated

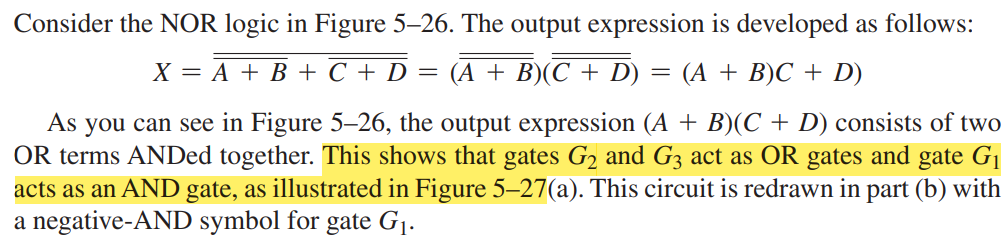
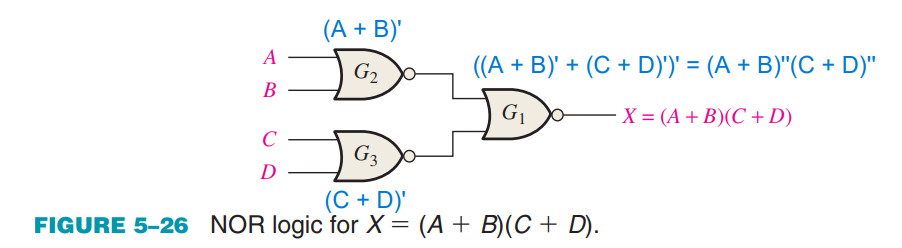


Look at the given diagram and decide if you want to do bubble-to-bubble or non-bubble to non-bubble. You can usually do both, but which gates, examine carefully and see where are the gates getting cancelled or if not cancelling then just replace the first gate with Negative-OR it will be non-bubble to non-bubble. You cannot do non-bubble to bubble or vice versa.



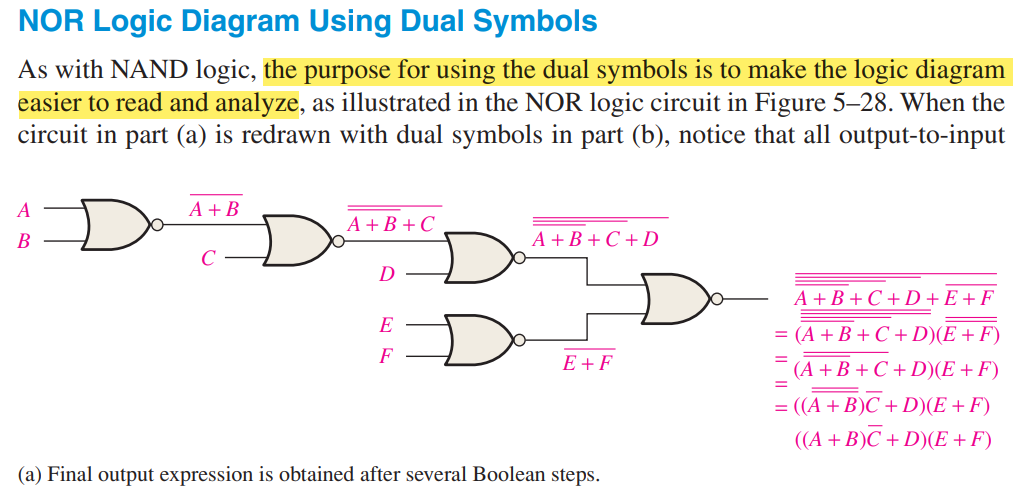






A diagram of a mathematical equation

Description automatically generated with medium confidence



A diagram of a bubble cancelling

Description automatically generatedA close up of a text

Description automatically generated

A diagram of a mathematical equation

Description automatically generated with medium confidence

