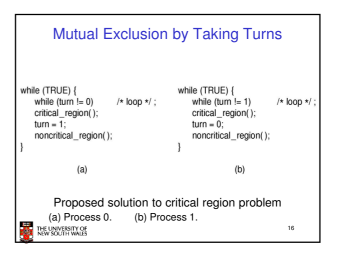
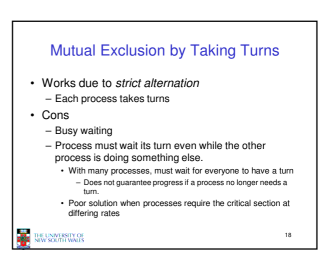
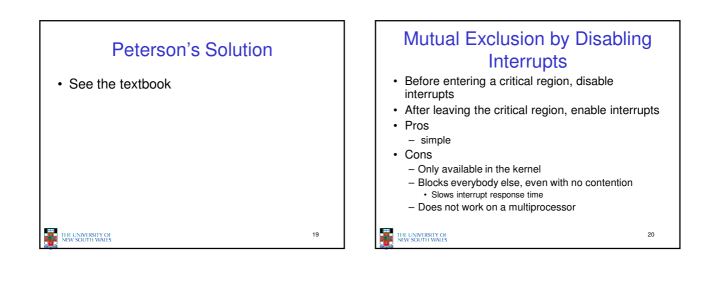
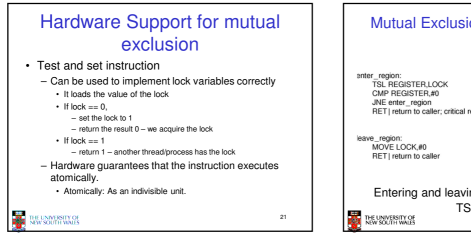


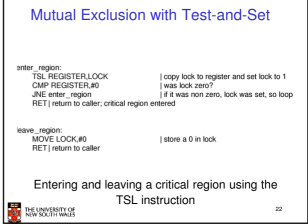
THE UNIVERSITY OF NEW SOUTH WALES

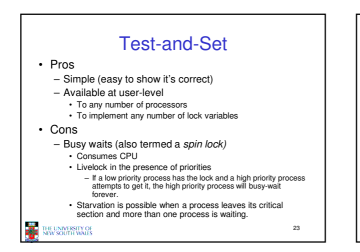


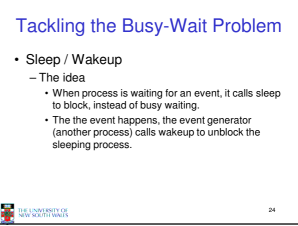


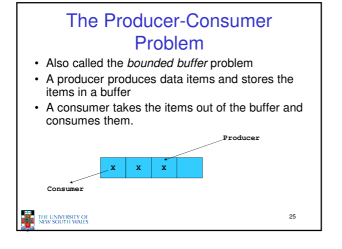


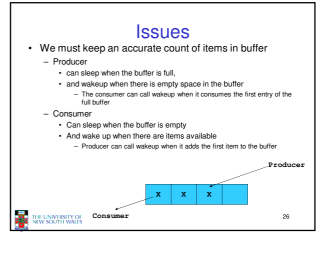


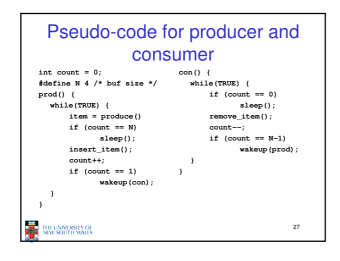


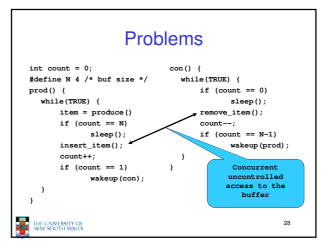


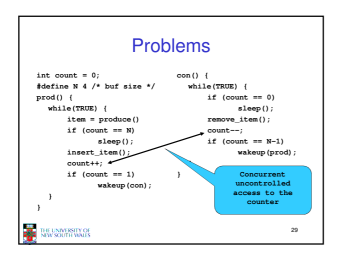


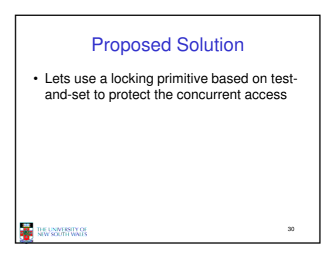


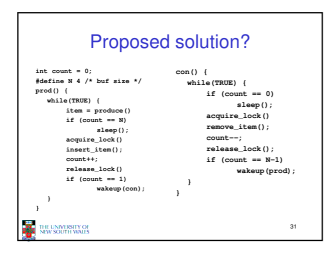


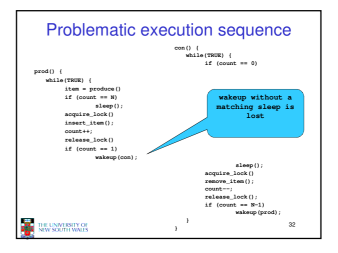


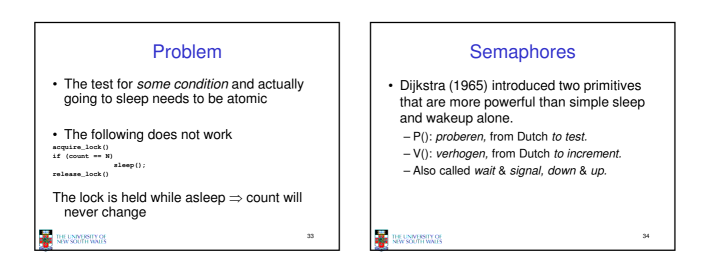


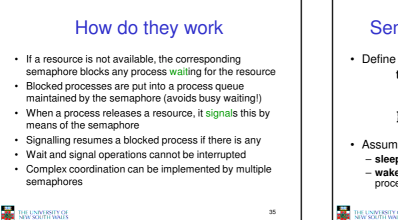


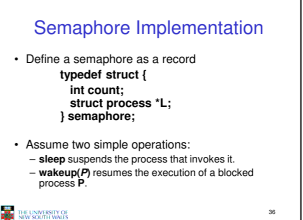


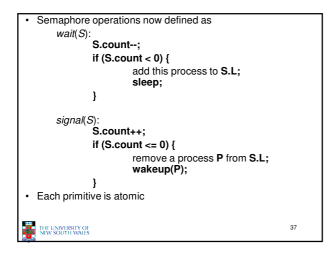


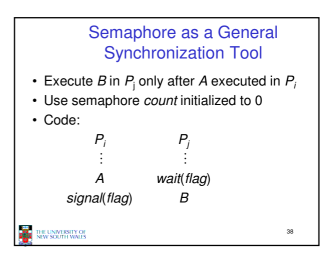


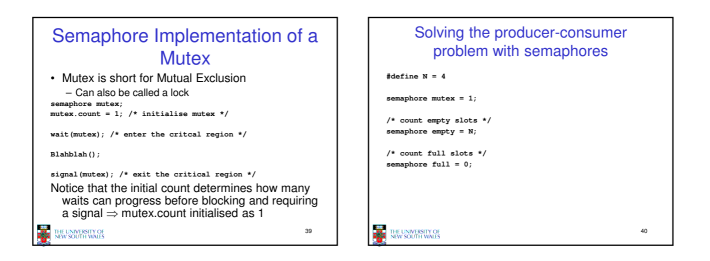


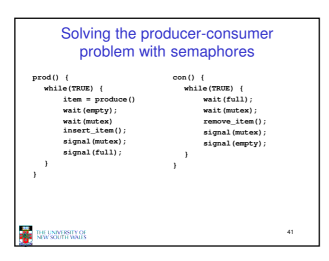


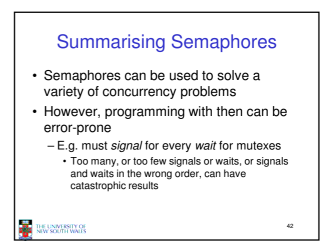


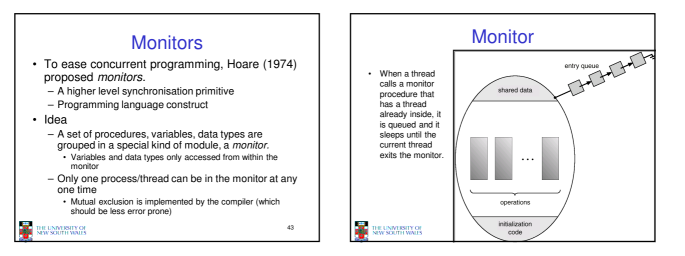


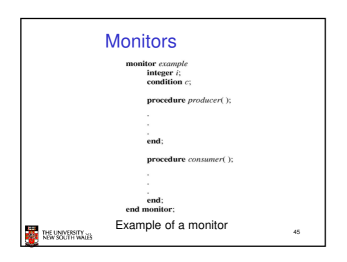


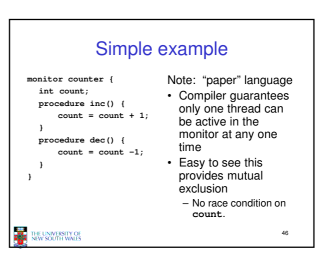


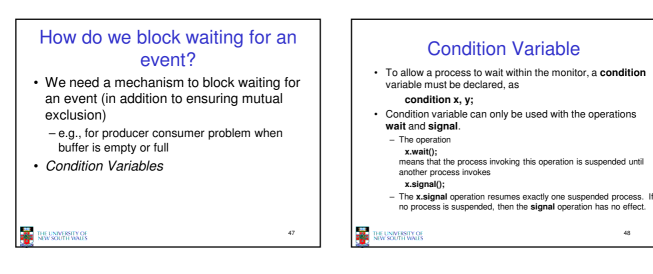


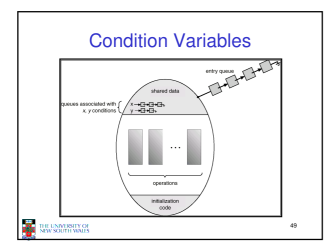


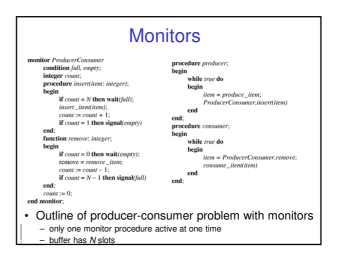


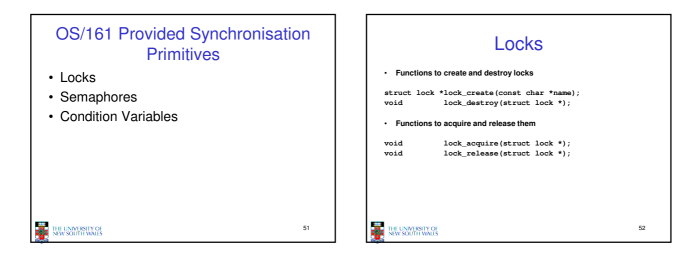


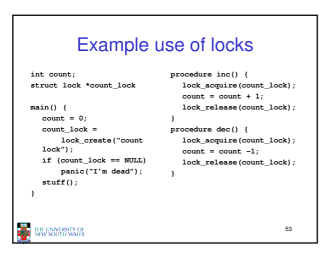


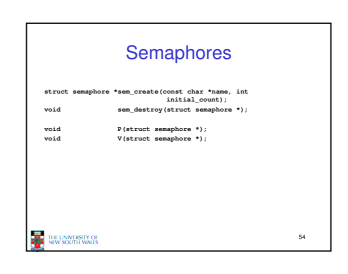


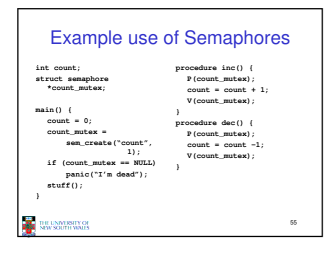


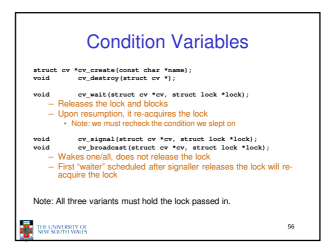


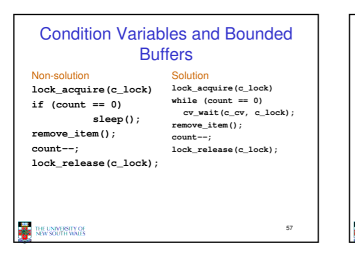


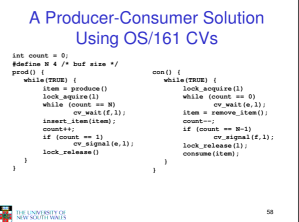


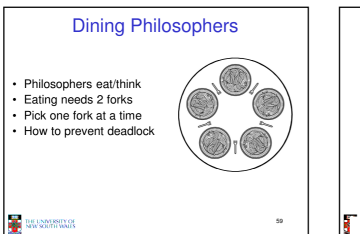


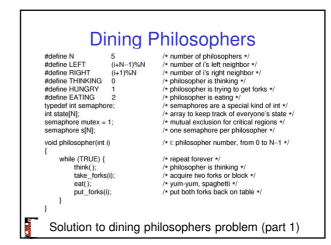


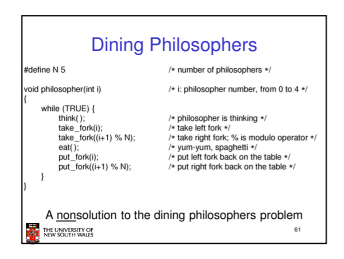


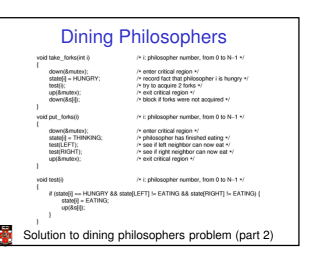












## The Readers and Writers Problem Models access to a database E.g. airline reservation system Can have more than one concurrent reader To check schedules and reservations Writers must have exclusive access To book a ticket or update a schedule

