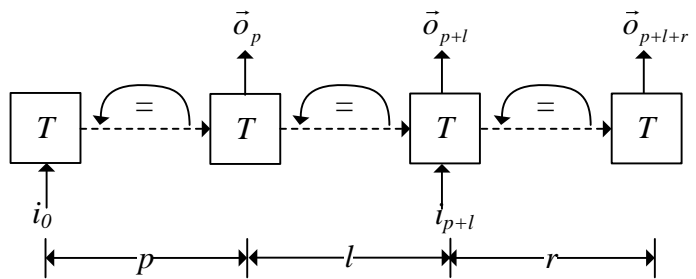


a) The under-approximative approach



b) The over-approximative approach