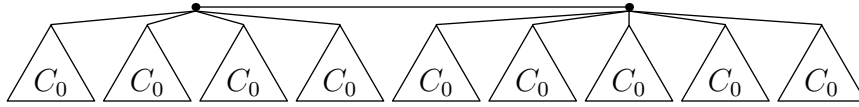
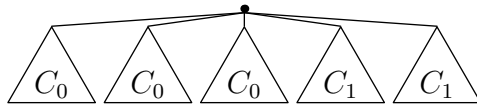


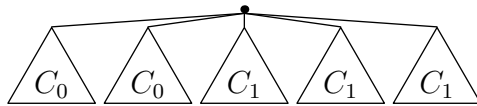
Festoon Tree for $d = 5, n = 1$



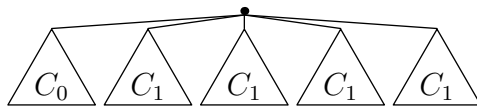
Festoon Tree for $d = 5, n = 2$



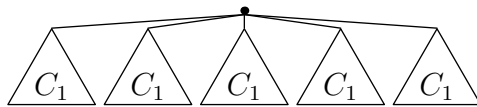
Festoon Tree for $d = 5, n = 3$



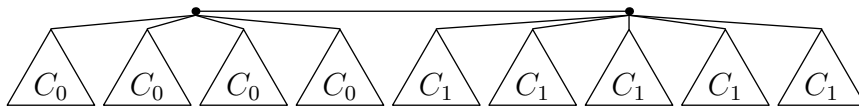
Festoon Tree for $d = 5, n = 4$



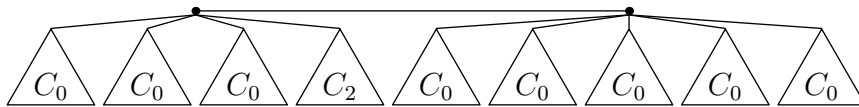
Festoon Tree for $d = 5, n = 5$



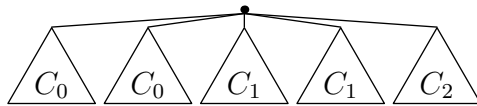
Festoon Tree for $d = 5, n = 6$



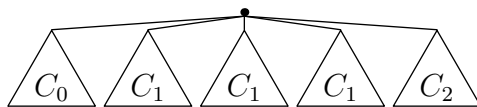
Festoon Tree for $d = 5, n = 7$



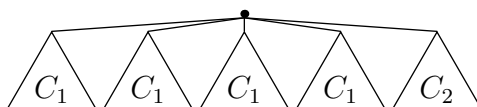
Festoon Tree for $d = 5, n = 8$



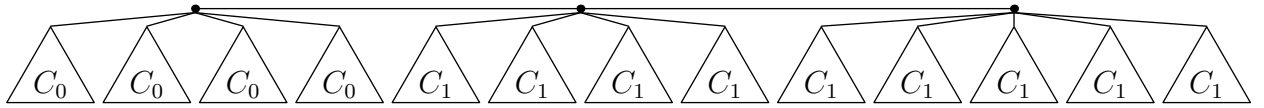
Festoon Tree for $d = 5, n = 9$



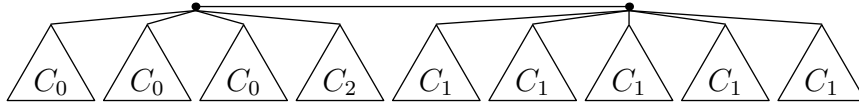
Festoon Tree for $d = 5, n = 10$



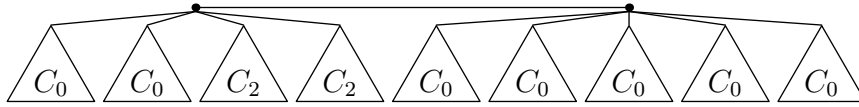
Festoon Tree for $d = 5, n = 11$



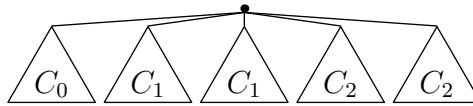
Festoon Tree for $d = 5, n = 12$



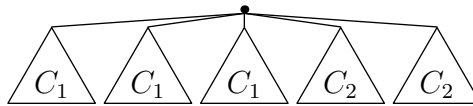
Festoon Tree for $d = 5, n = 13$



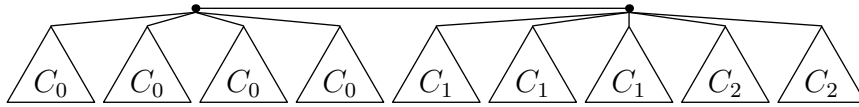
Festoon Tree for $d = 5, n = 14$



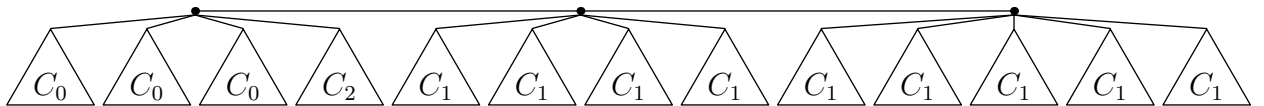
Festoon Tree for $d = 5, n = 15$



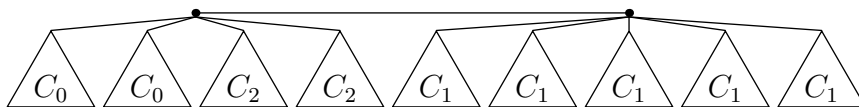
Festoon Tree for $d = 5, n = 16$



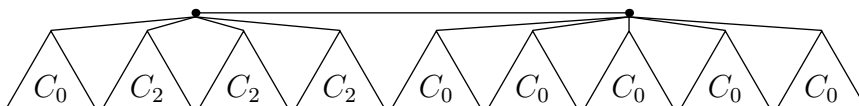
Festoon Tree for $d = 5, n = 17$



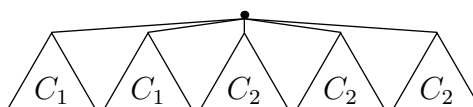
Festoon Tree for $d = 5, n = 18$



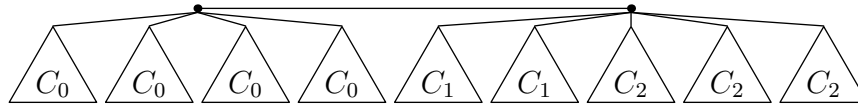
Festoon Tree for $d = 5, n = 19$



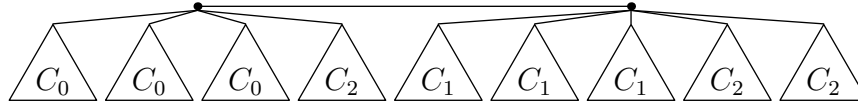
Festoon Tree for $d = 5, n = 20$



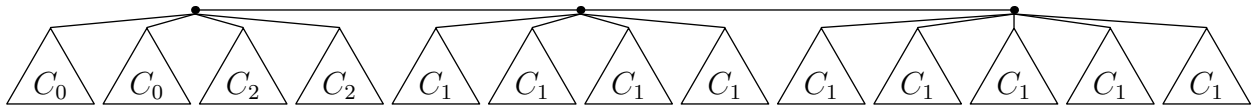
Festoon Tree for $d = 5, n = 21$



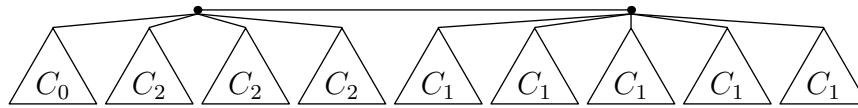
Festoon Tree for $d = 5, n = 22$



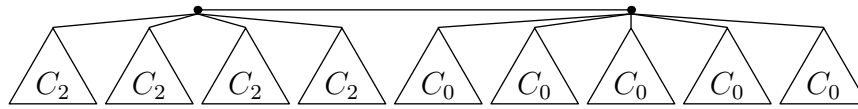
Festoon Tree for $d = 5, n = 23$



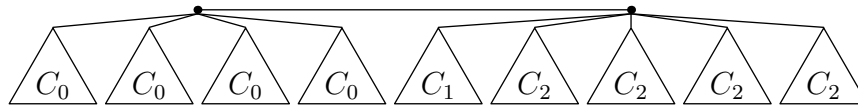
Festoon Tree for $d = 5, n = 24$



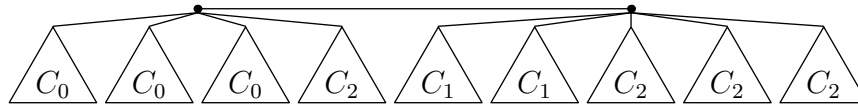
Festoon Tree for $d = 5, n = 25$



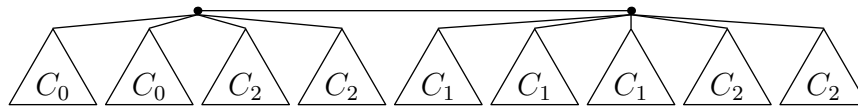
Festoon Tree for $d = 5, n = 26$



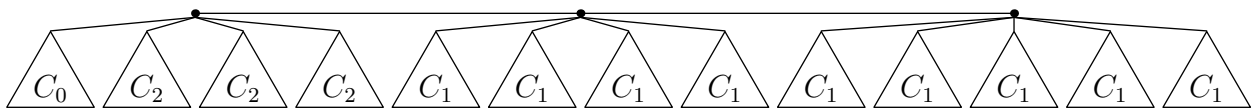
Festoon Tree for $d = 5, n = 27$



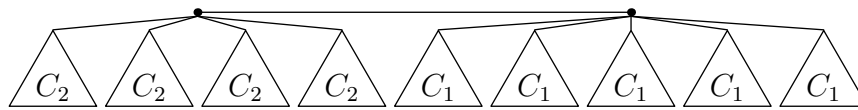
Festoon Tree for $d = 5, n = 28$



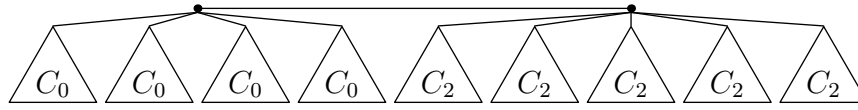
Festoon Tree for $d = 5, n = 29$



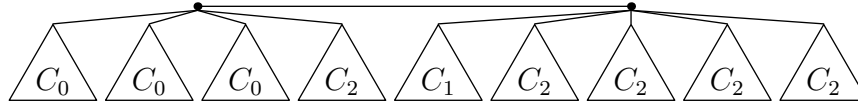
Festoon Tree for $d = 5, n = 30$



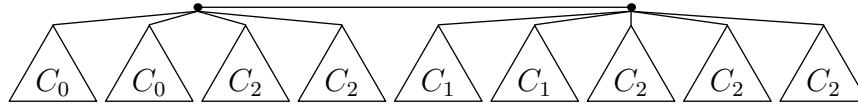
Festoon Tree for $d = 5, n = 31$



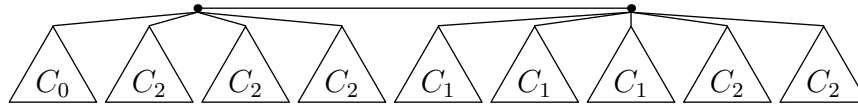
Festoon Tree for $d = 5, n = 32$



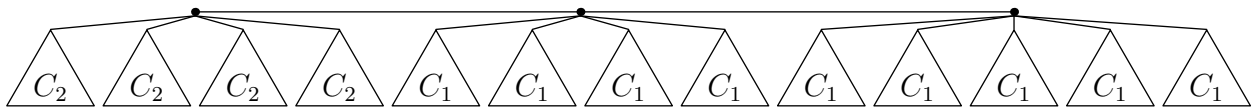
Festoon Tree for $d = 5, n = 33$



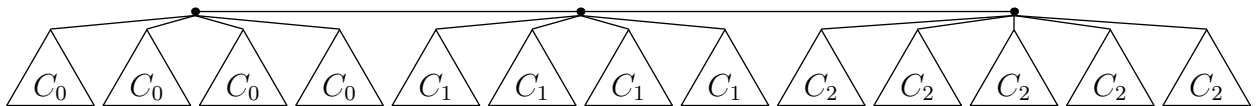
Festoon Tree for $d = 5, n = 34$



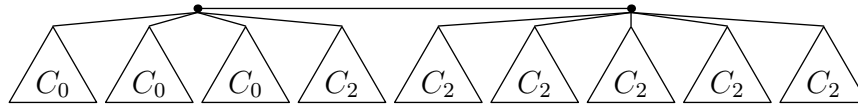
Festoon Tree for $d = 5, n = 35$



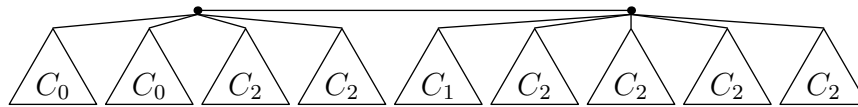
Festoon Tree for $d = 5, n = 36$



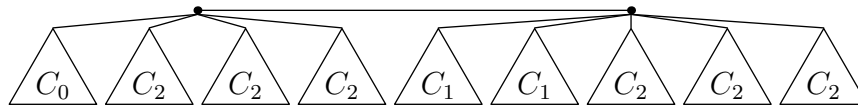
Festoon Tree for $d = 5, n = 37$



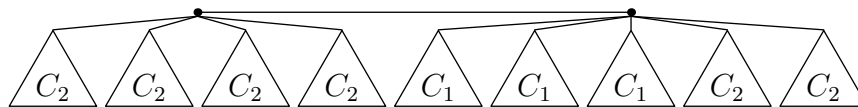
Festoon Tree for $d = 5, n = 38$



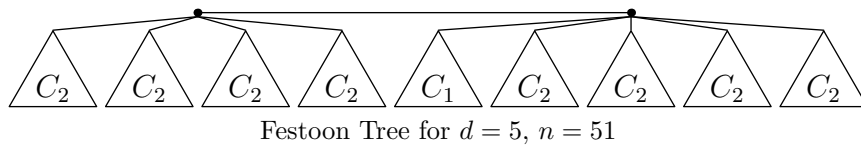
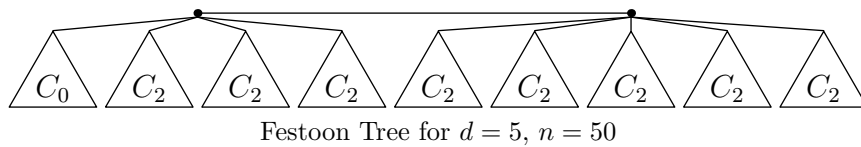
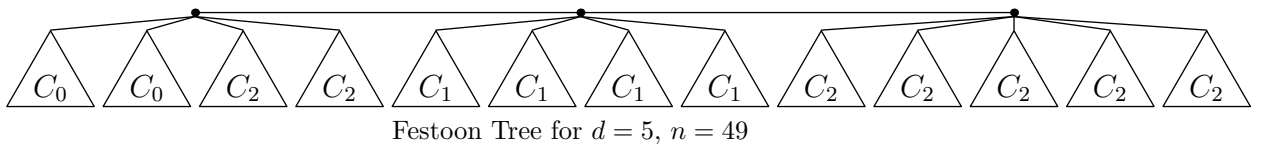
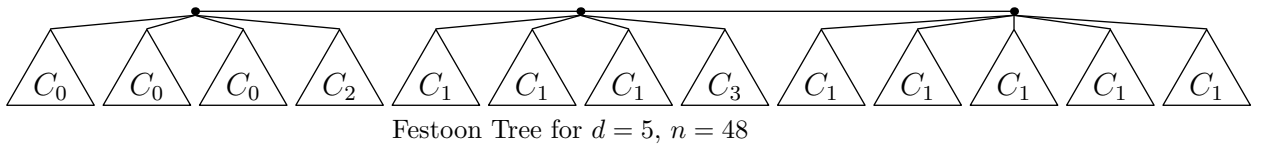
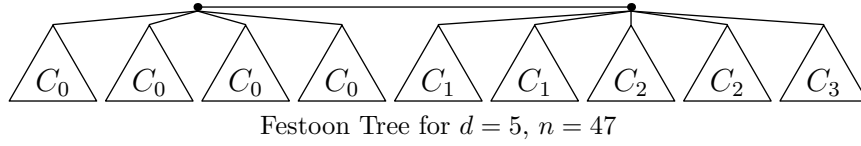
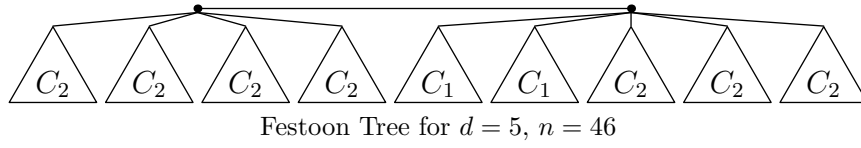
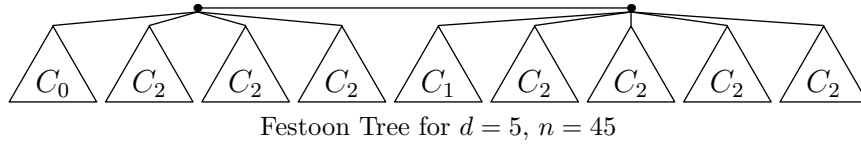
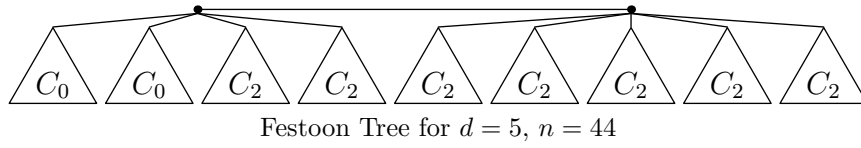
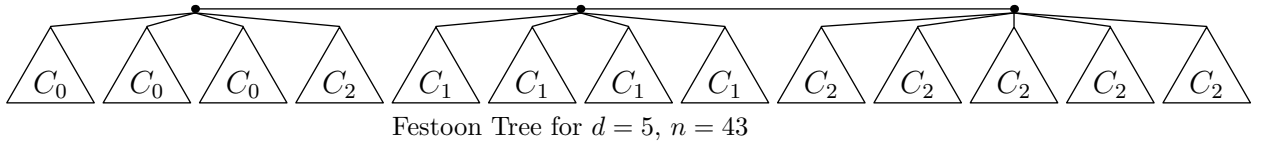
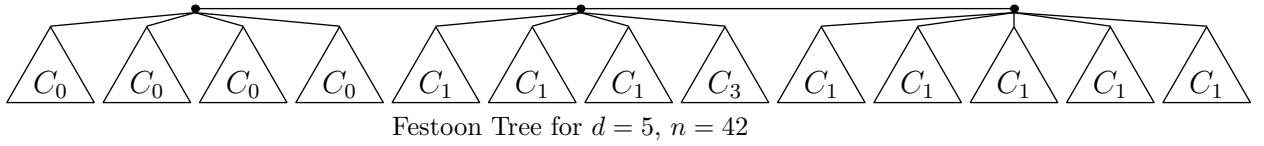
Festoon Tree for $d = 5, n = 39$

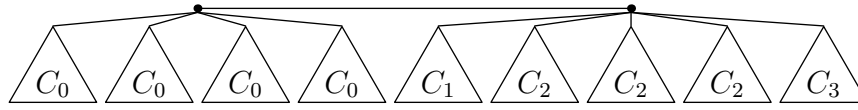


Festoon Tree for $d = 5, n = 40$

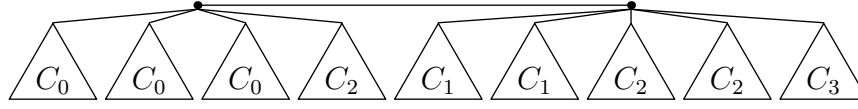


Festoon Tree for $d = 5, n = 41$

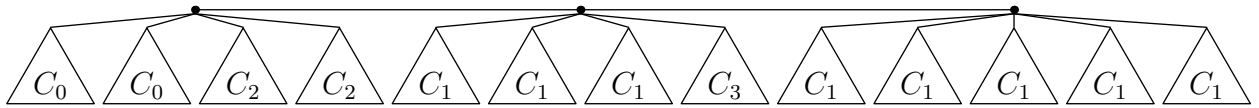




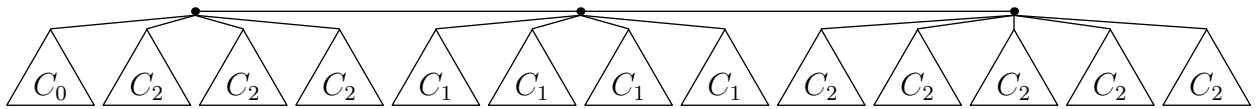
Festoon Tree for $d = 5, n = 52$



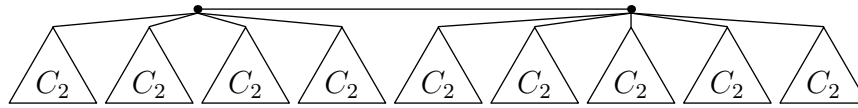
Festoon Tree for $d = 5, n = 53$



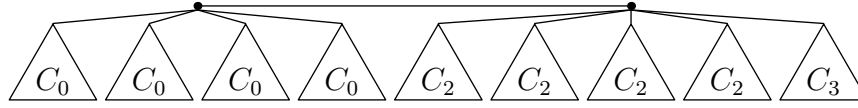
Festoon Tree for $d = 5, n = 54$



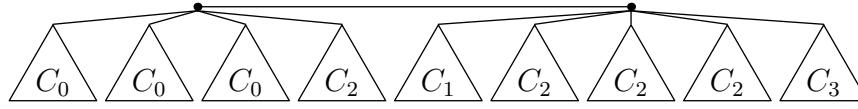
Festoon Tree for $d = 5, n = 55$



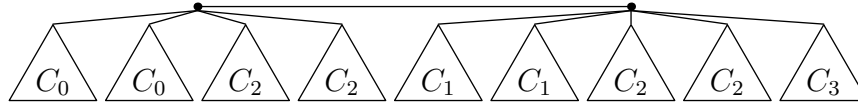
Festoon Tree for $d = 5, n = 56$



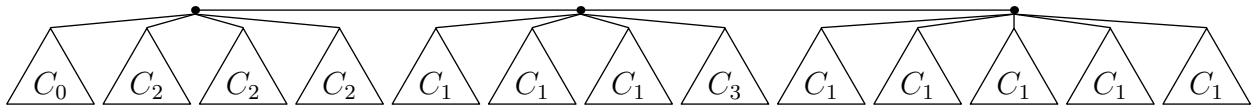
Festoon Tree for $d = 5, n = 57$



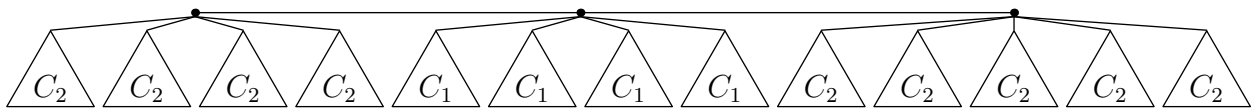
Festoon Tree for $d = 5, n = 58$



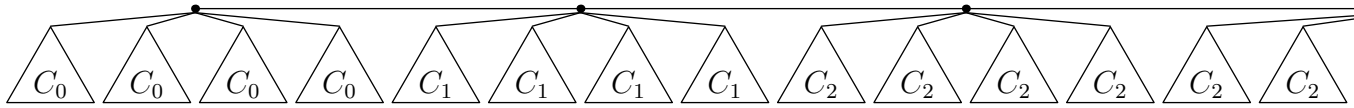
Festoon Tree for $d = 5, n = 59$



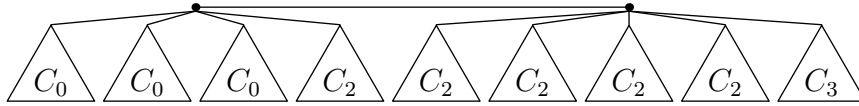
Festoon Tree for $d = 5, n = 60$



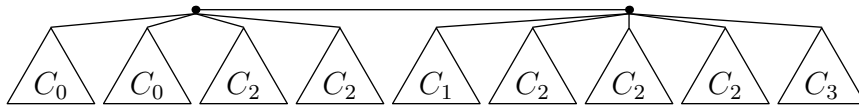
Festoon Tree for $d = 5, n = 61$



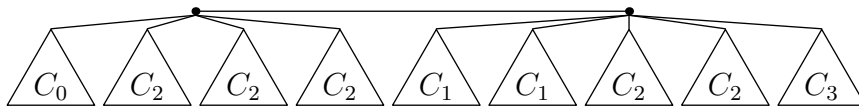
Festoon Tree for $d = 5, n = 62$



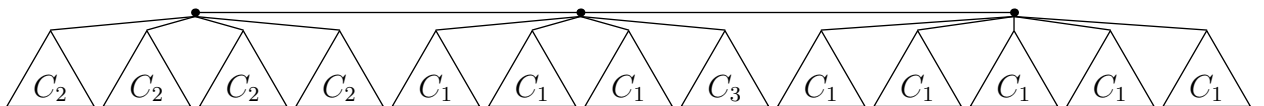
Festoon Tree for $d = 5, n = 63$



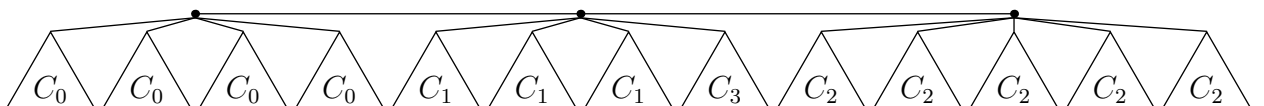
Festoon Tree for $d = 5, n = 64$



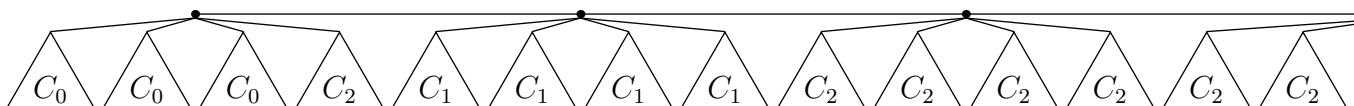
Festoon Tree for $d = 5, n = 65$



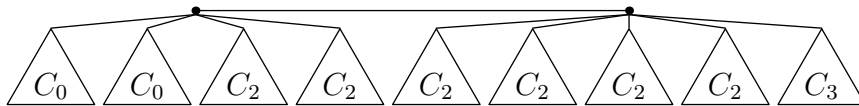
Festoon Tree for $d = 5, n = 66$



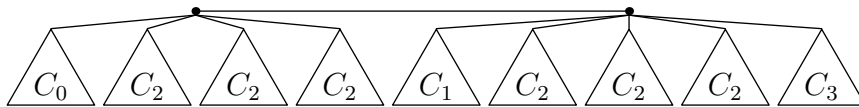
Festoon Tree for $d = 5, n = 67$



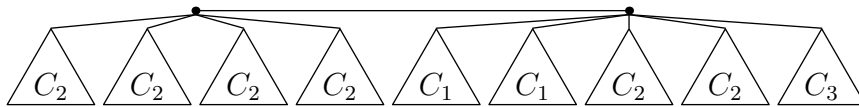
Festoon Tree for $d = 5, n = 68$



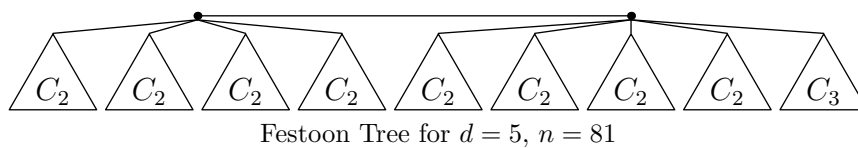
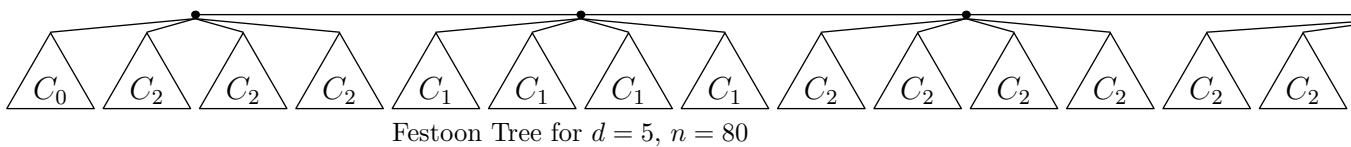
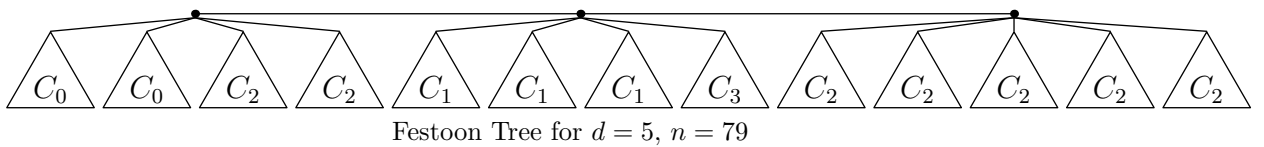
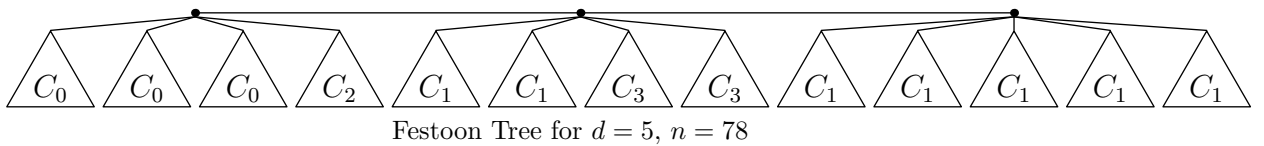
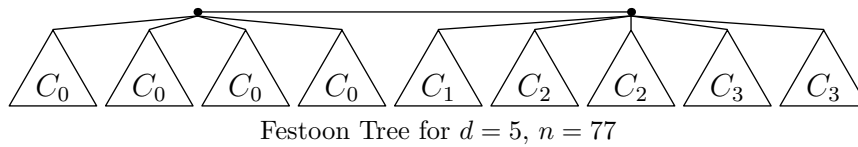
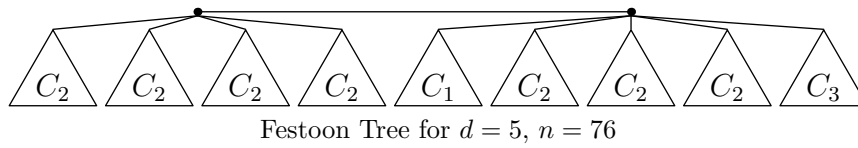
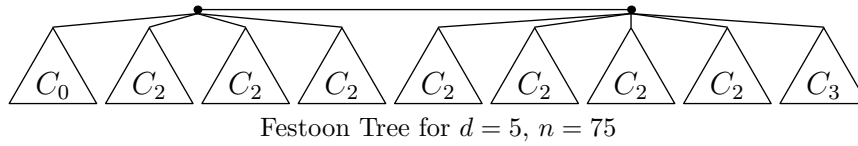
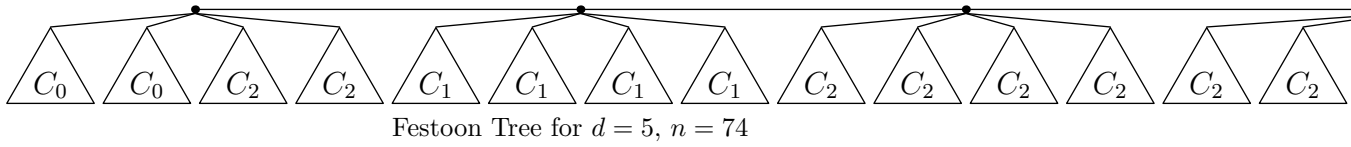
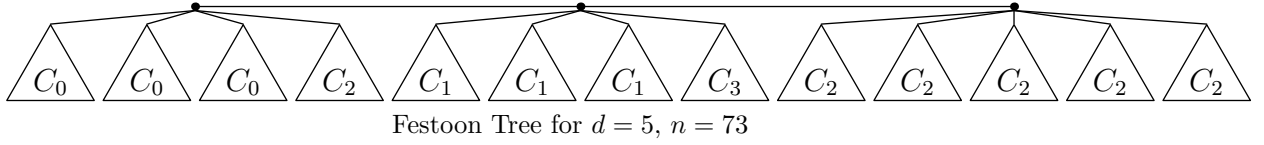
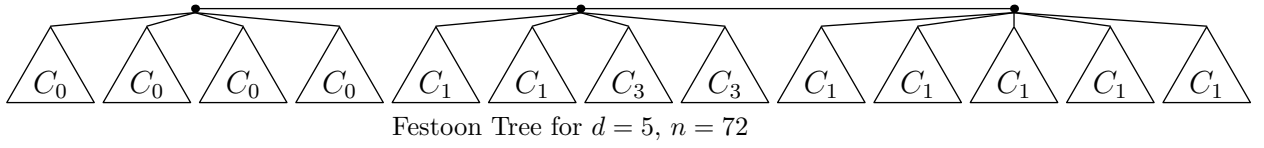
Festoon Tree for $d = 5, n = 69$

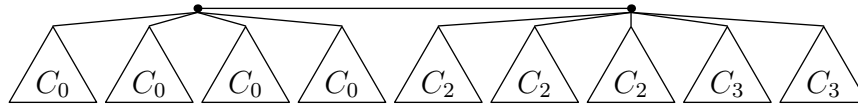


Festoon Tree for $d = 5, n = 70$

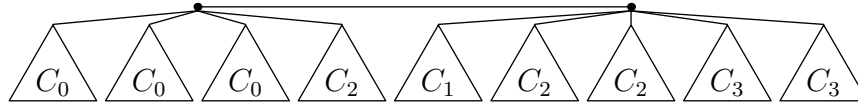


Festoon Tree for $d = 5, n = 71$

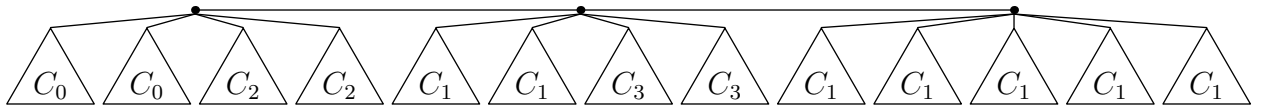




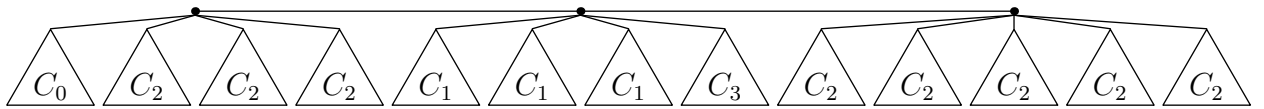
Festoon Tree for $d = 5, n = 82$



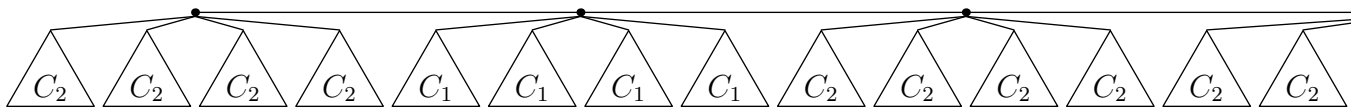
Festoon Tree for $d = 5, n = 83$



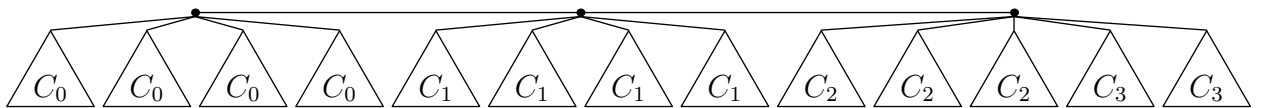
Festoon Tree for $d = 5, n = 84$



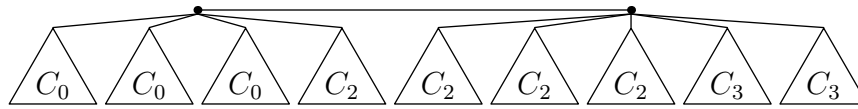
Festoon Tree for $d = 5, n = 85$



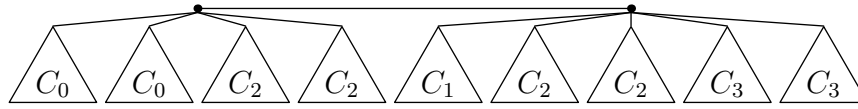
Festoon Tree for $d = 5, n = 86$



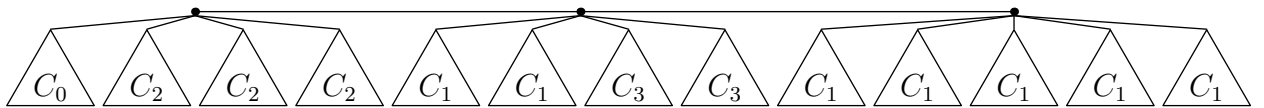
Festoon Tree for $d = 5, n = 87$



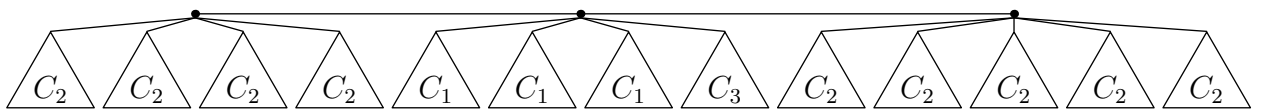
Festoon Tree for $d = 5, n = 88$



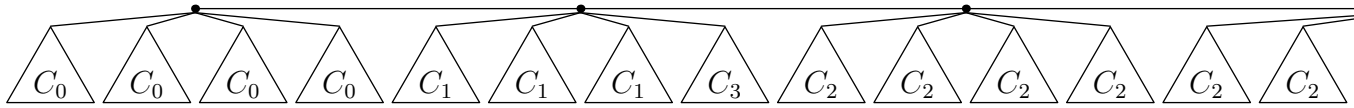
Festoon Tree for $d = 5, n = 89$



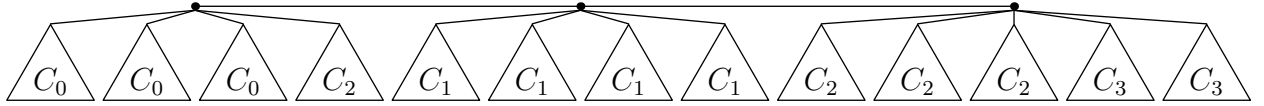
Festoon Tree for $d = 5, n = 90$



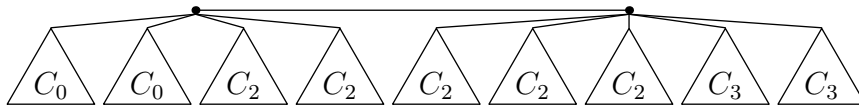
Festoon Tree for $d = 5, n = 91$



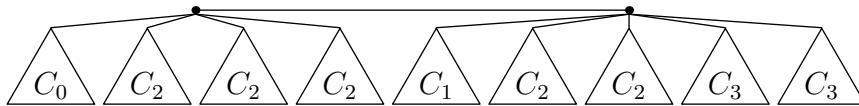
Festoon Tree for $d = 5, n = 92$



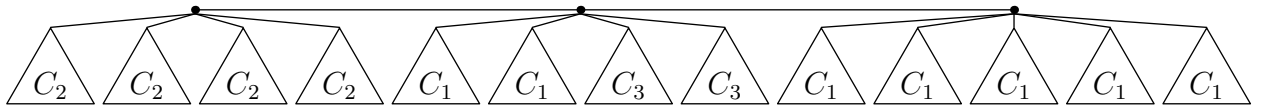
Festoon Tree for $d = 5, n = 93$



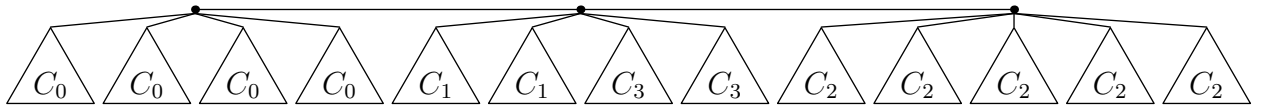
Festoon Tree for $d = 5, n = 94$



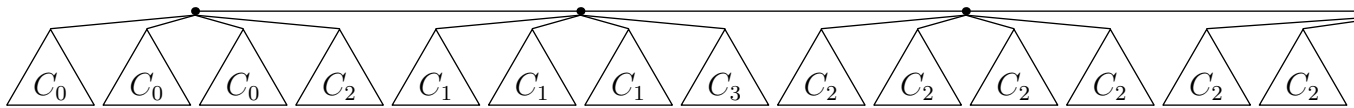
Festoon Tree for $d = 5, n = 95$



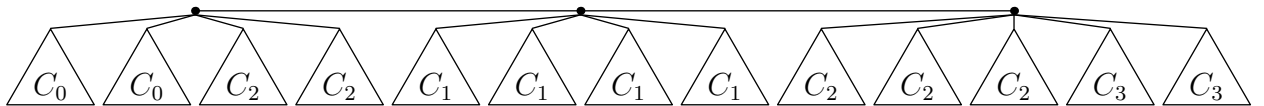
Festoon Tree for $d = 5, n = 96$



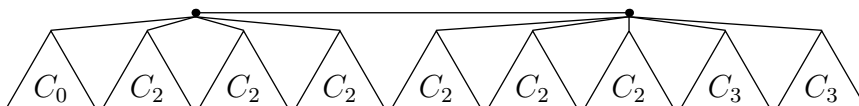
Festoon Tree for $d = 5, n = 97$



Festoon Tree for $d = 5, n = 98$



Festoon Tree for $d = 5, n = 99$



Festoon Tree for $d = 5, n = 100$