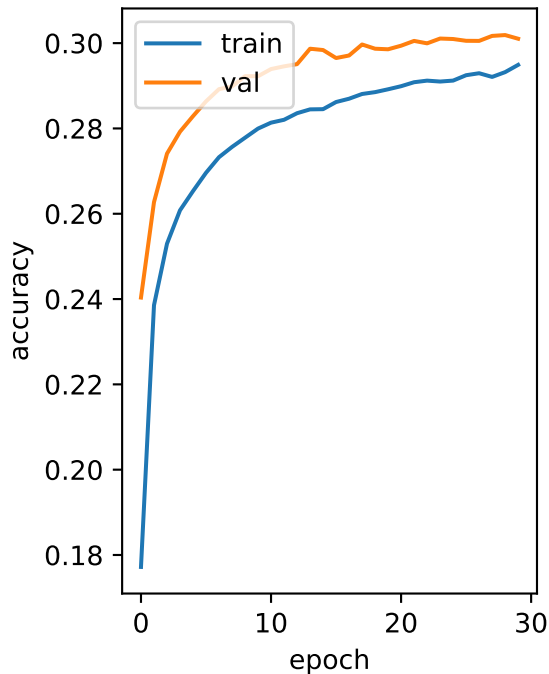
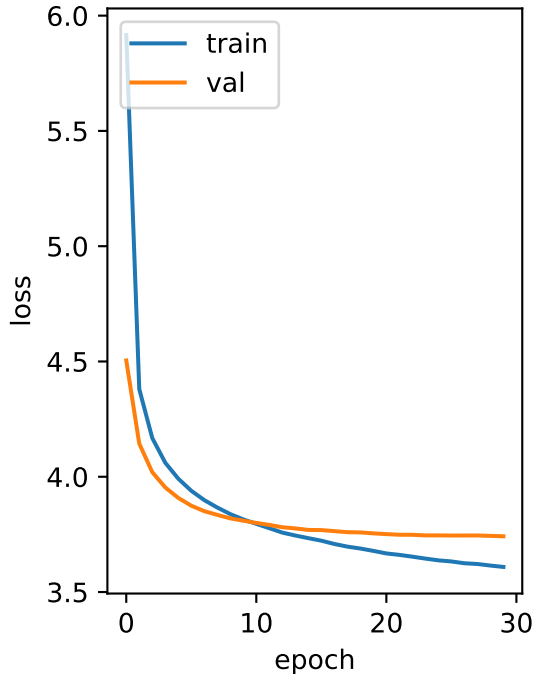


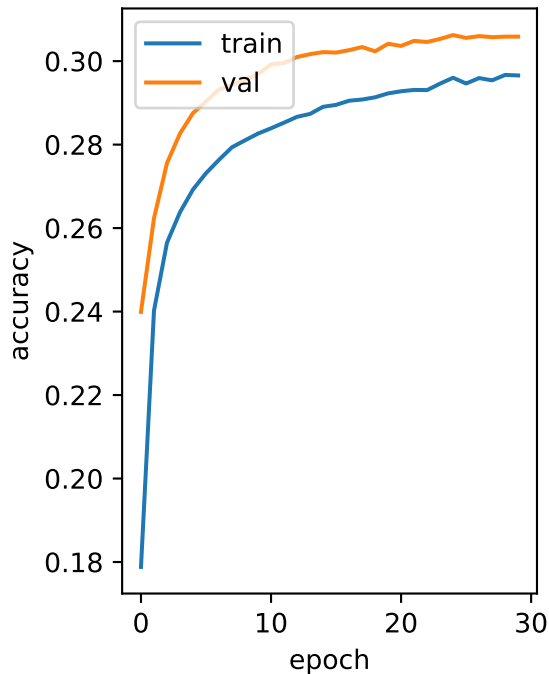
model accuracy      cfg n: 1



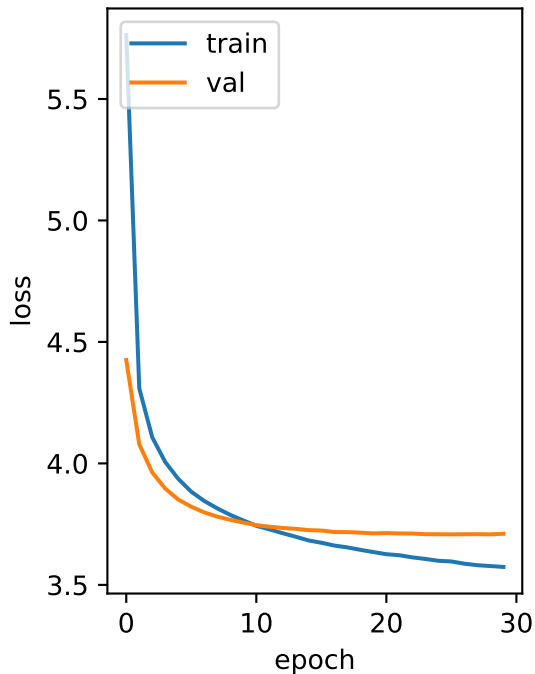
model loss



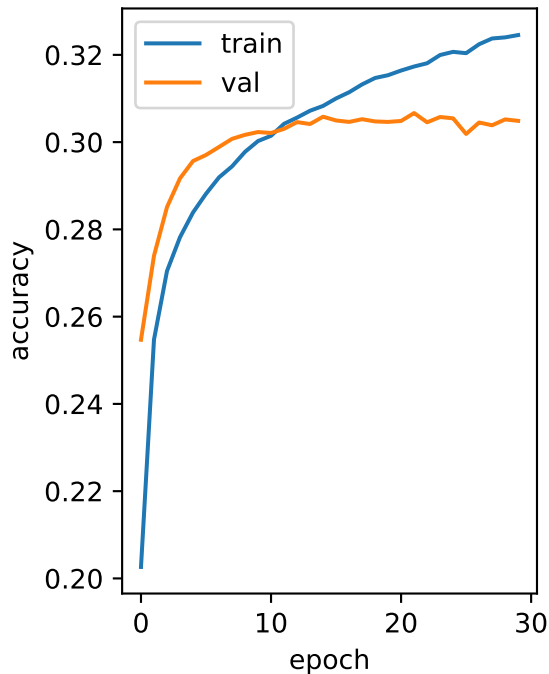
model accuracy      cfg n: 2



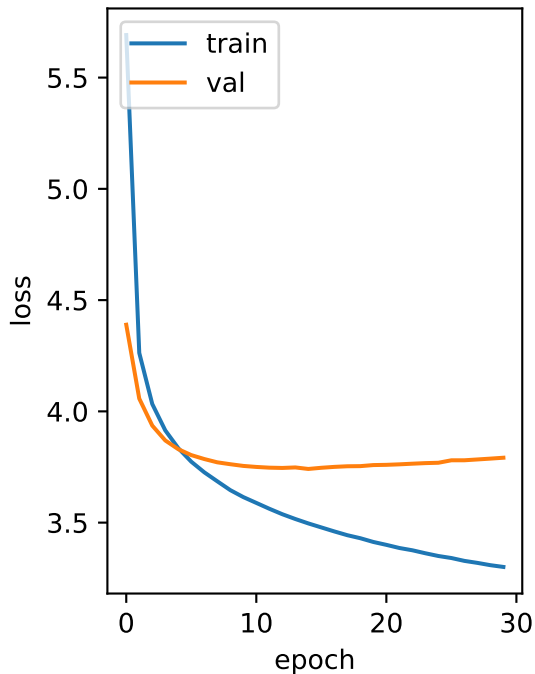
model loss



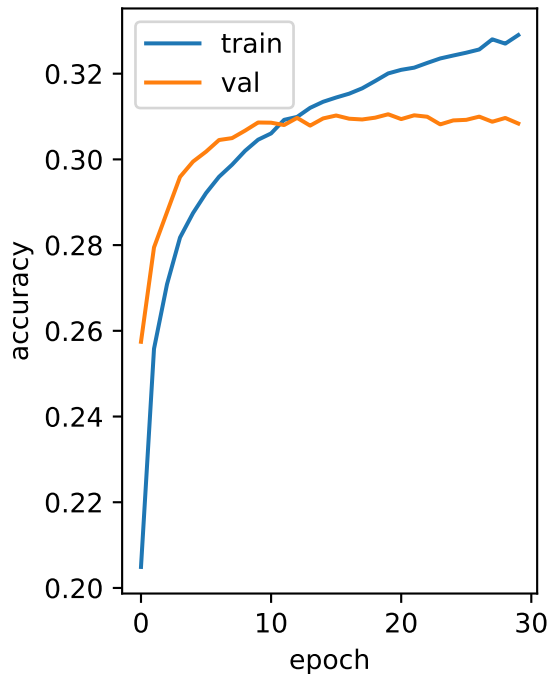
model accuracy      cfg n: 3



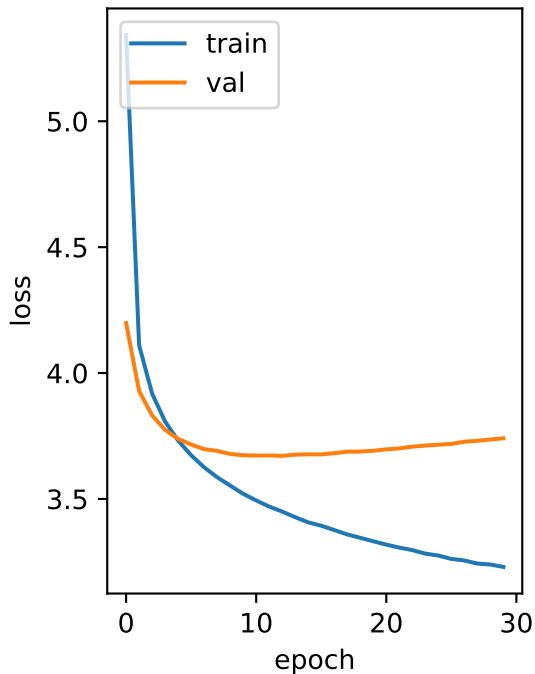
model loss



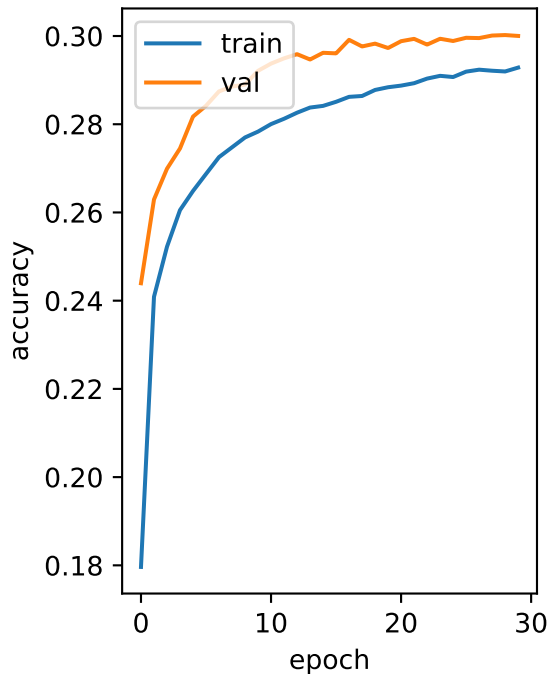
model accuracy      cfg n: 4



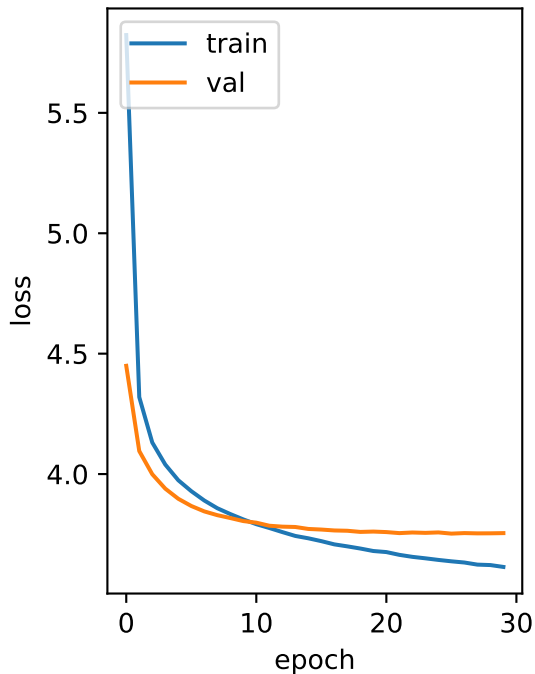
model loss



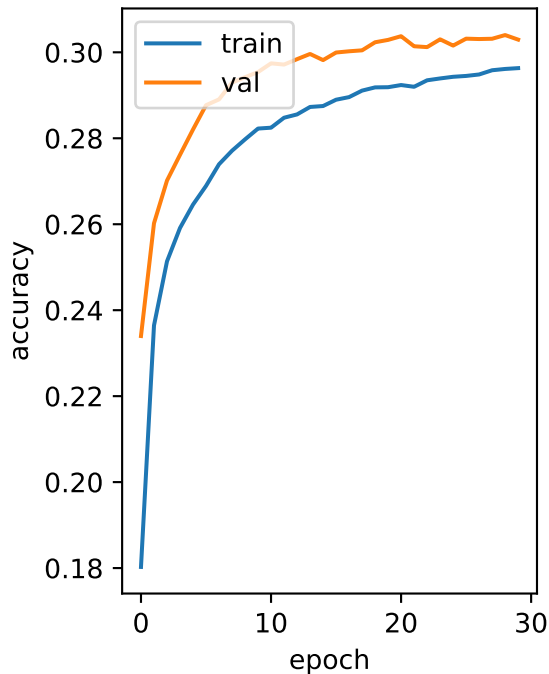
model accuracy      cfg n: 5



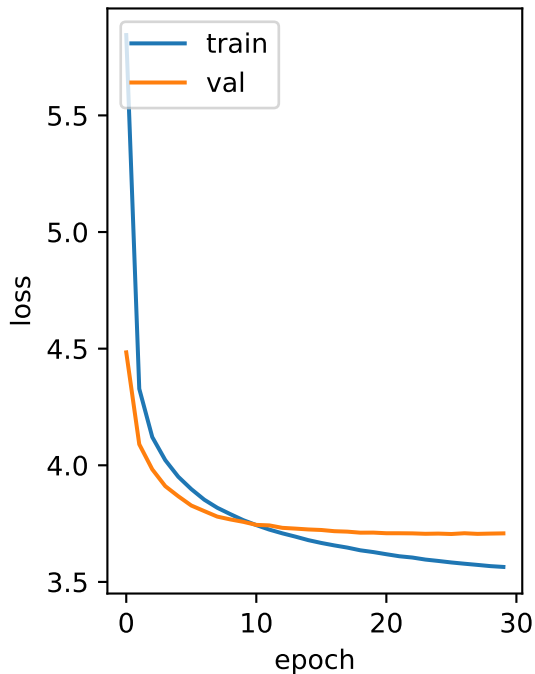
model loss



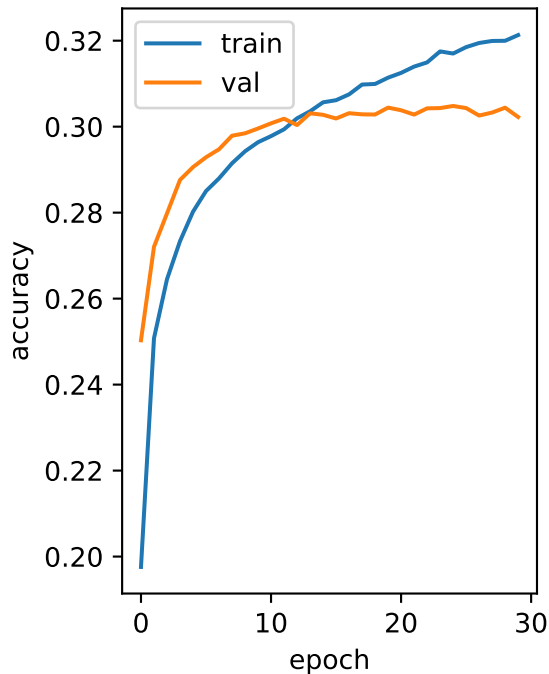
model accuracy      cfg n: 6



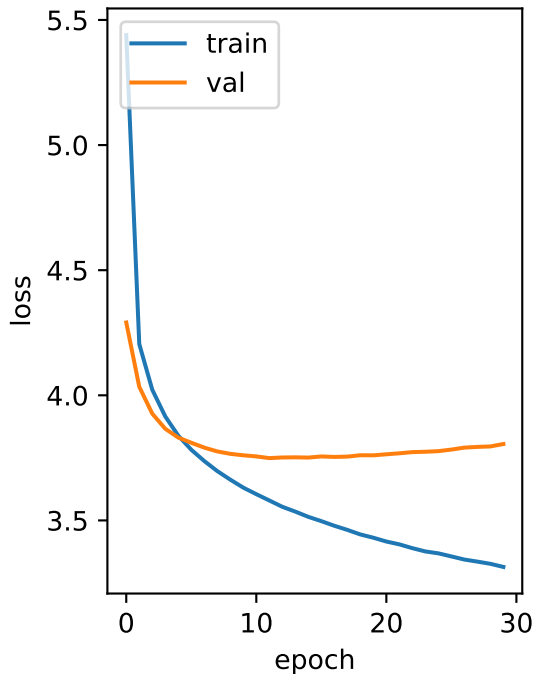
model loss



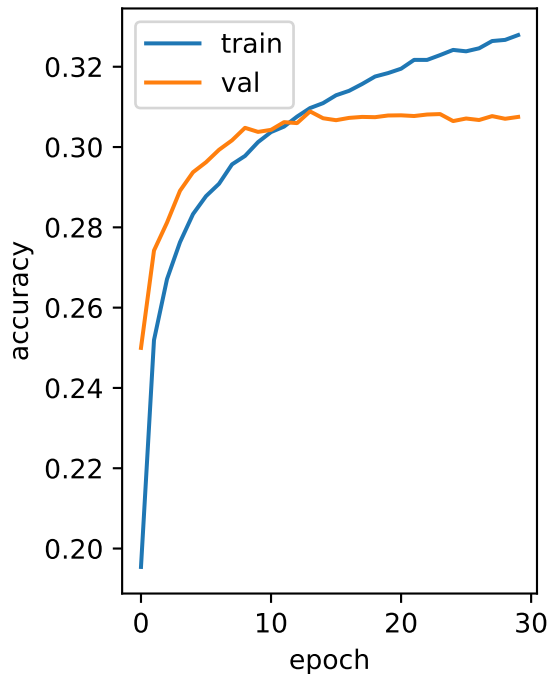
model accuracy      cfg n: 7



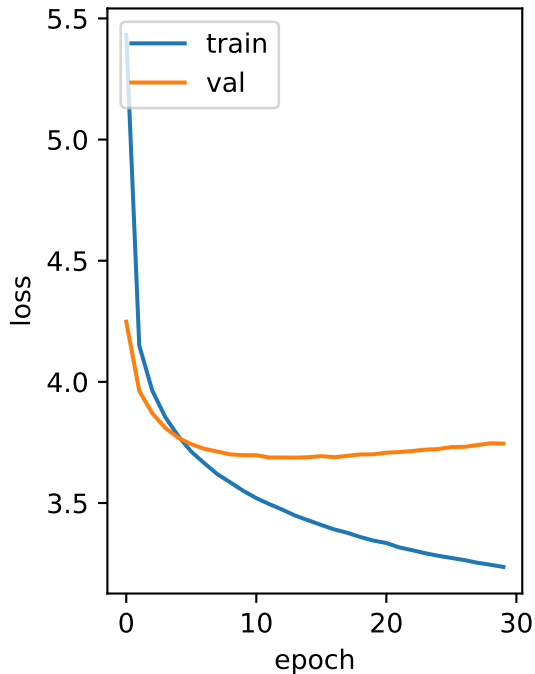
model loss



model accuracy      cfg n: 8

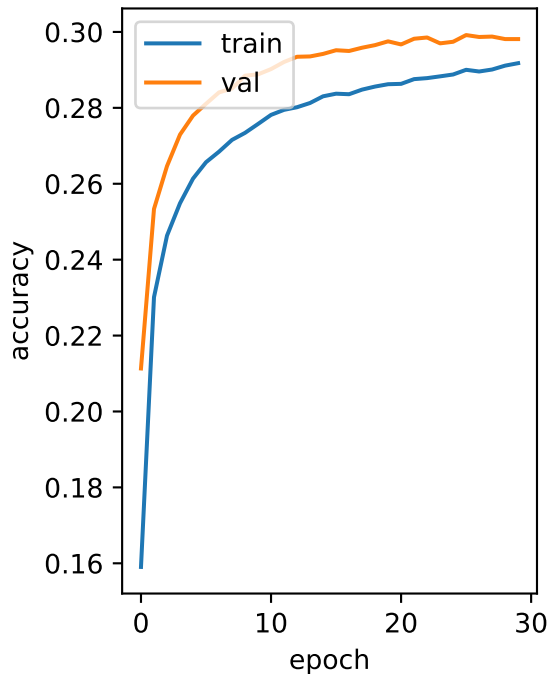


model loss

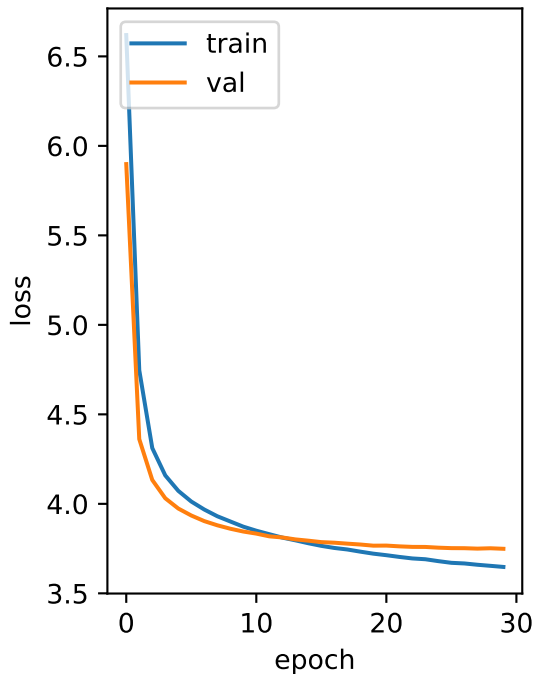




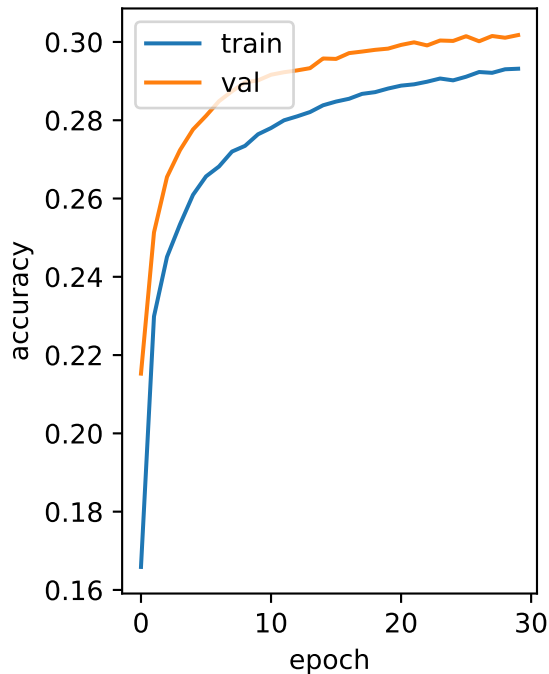
model accuracy      cfg n: 9



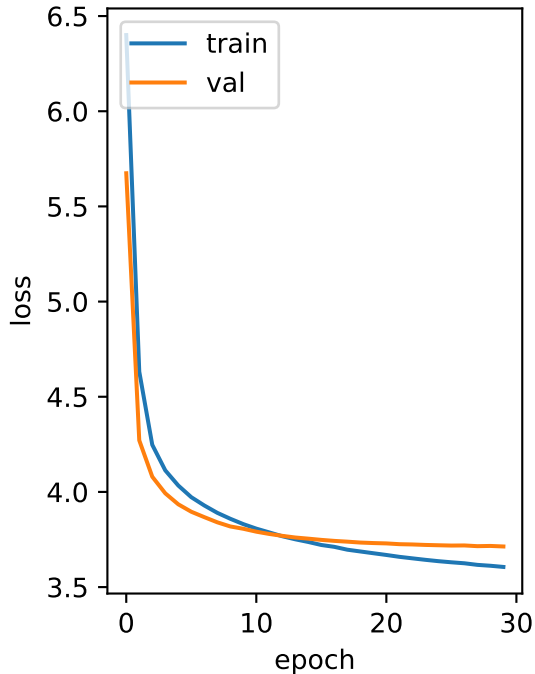
model loss



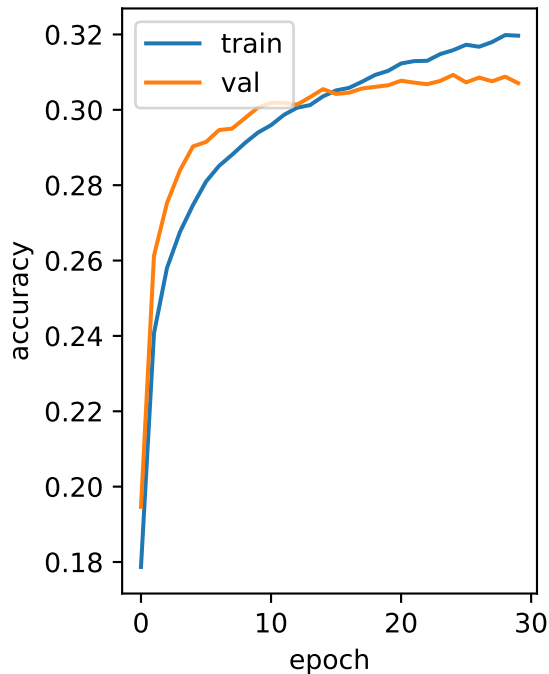
model accuracy cfg n: 10



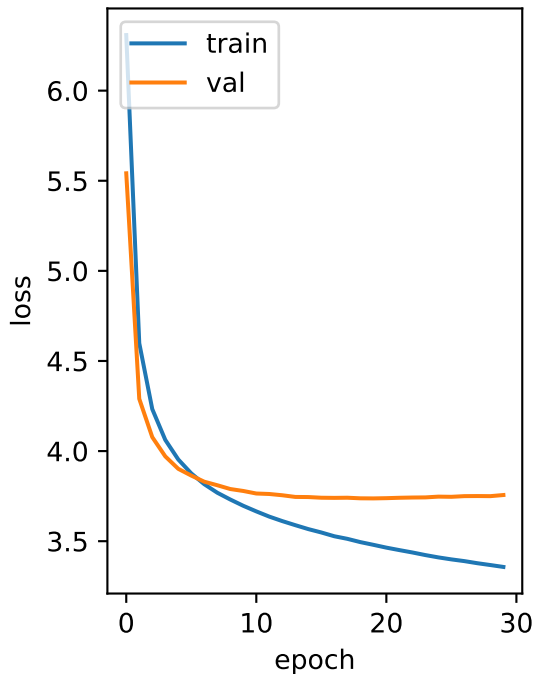
model loss



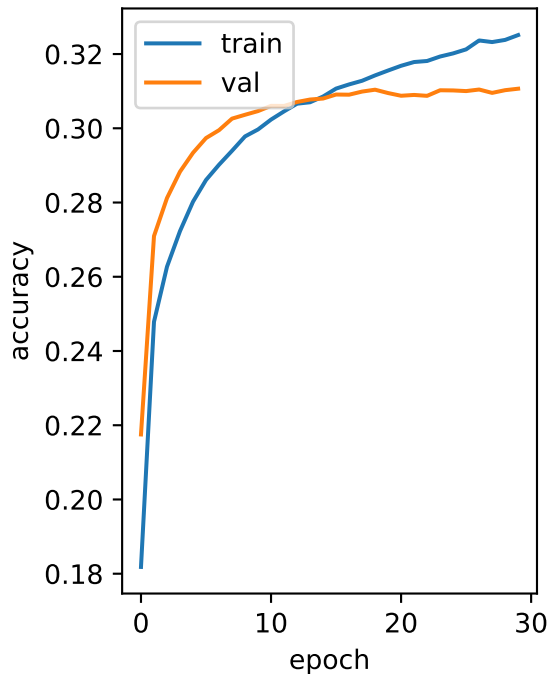
model accuracy cfg n: 11



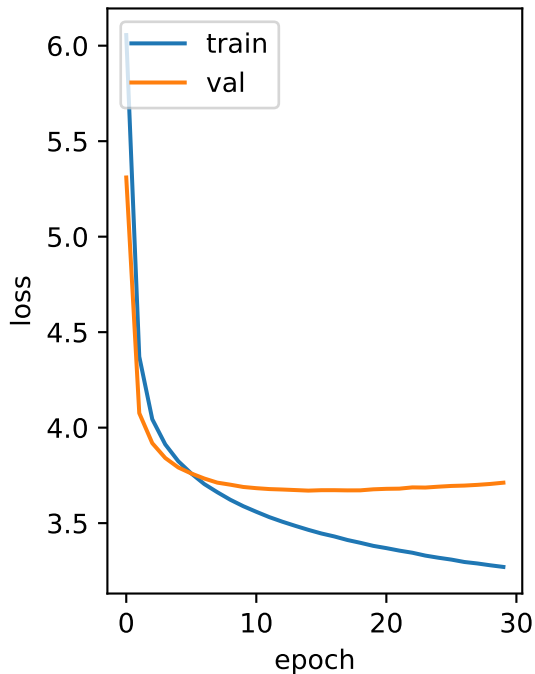
model loss



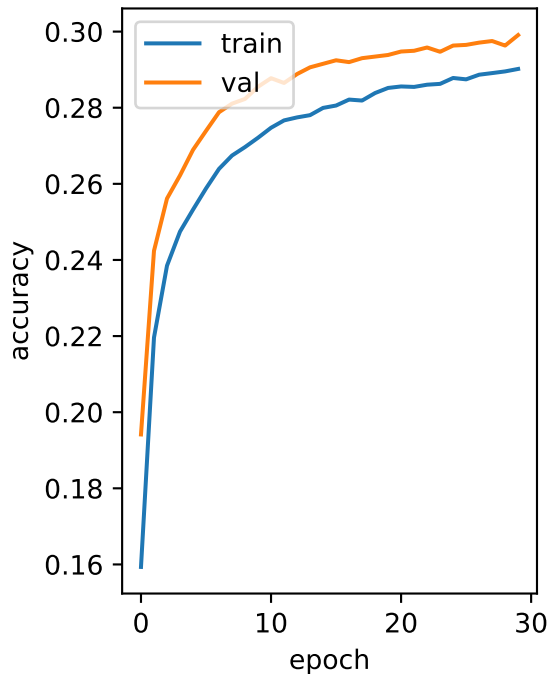
model accuracy cfg n: 12



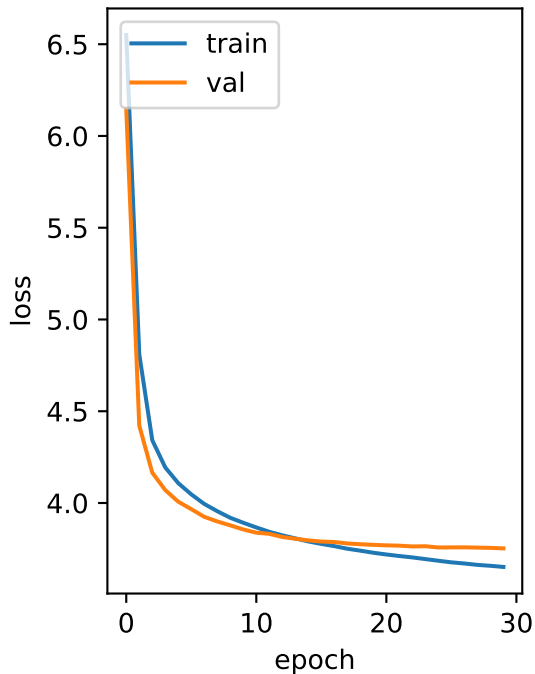
model loss



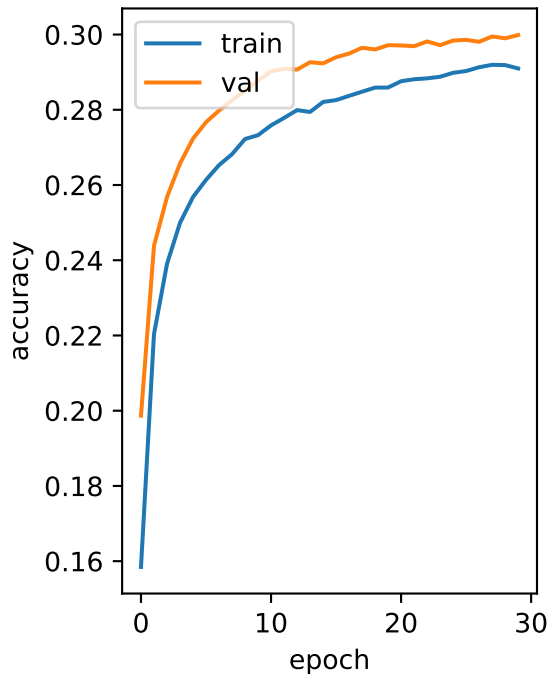
model accuracy cfg n: 13



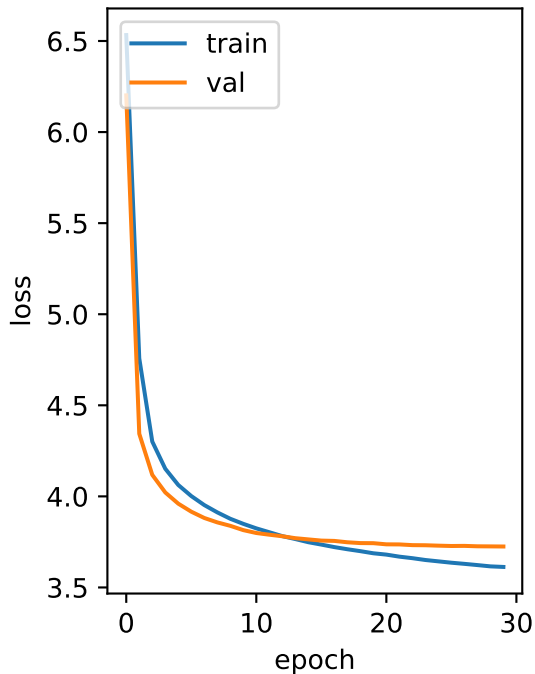
model loss



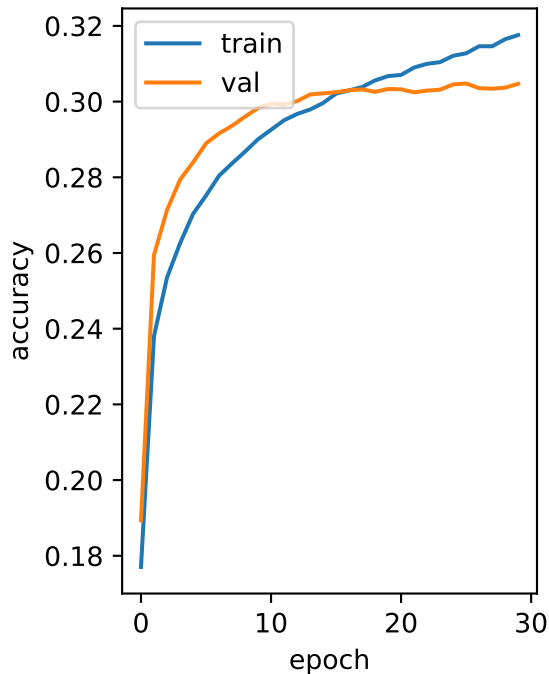
model accuracy cfg n: 14



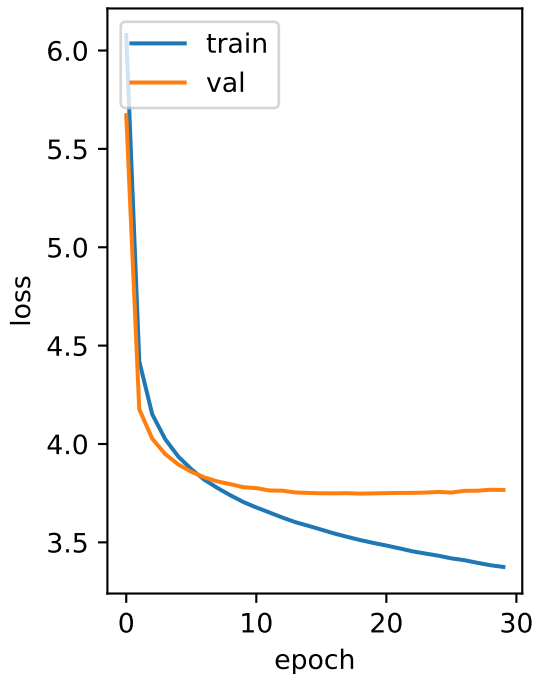
model loss



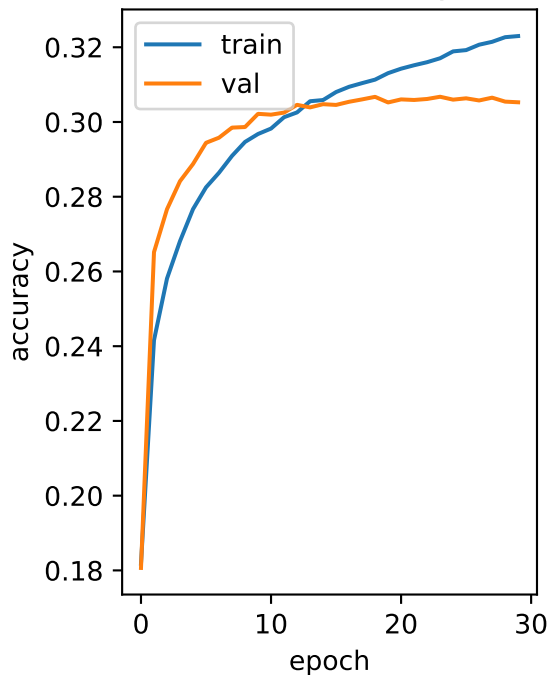
model accuracy cfg n: 15



model loss



model accuracy cfg n: 16



model loss

