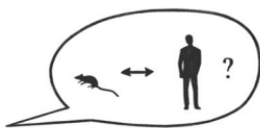
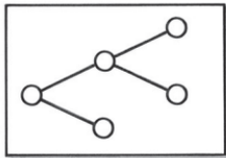




Biologe



Informatikerin



Modell



CCTCAACAGTTAAA
CTCTAATAGTTATA
CTCTAATAGTTAGA
CCTAAATAATTAAA
---AGTAATTTAG

experimentelle Daten

```
mit = 2; Pruef; Cuntoc; kmax = 6; n = 1000; ls = repeat(100, nmax, nmax,
  let subseq = ls[1])
{
  int a1 = 0;
  int b = 0;
  int y1;
  for (i = 0; i < n; i++) {
    int a2 = subseq[ls[1][i]] + nmax * subseq[ls[2][i]];
    int b2 = subseq[ls[2][i]] + nmax * subseq[ls[1][i]];
    if (a2 < b2) {
      a1 = a2;
      b = b2;
    }
  }
  subseq[ls[1]] = a1;
  subseq[ls[2]] = b;
}
return subseq;
```

Programm

