Genome Assembly

Lecture 21 Oct 21, 2016

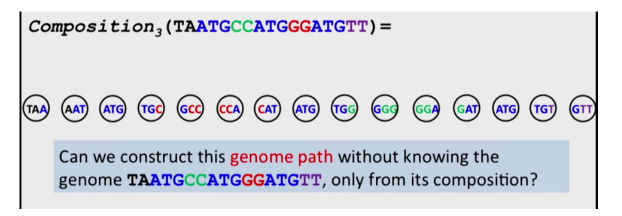
Announcements

https://youtu.be/9O3hAXp8gdM?list=PLQ-85lQlPqFNGdaeGpV8dPEeSm3AChb6L

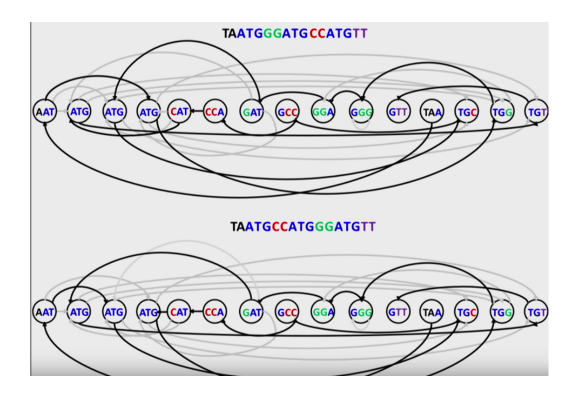
Hamiltonian Path Problem

Eulerian Path Problem

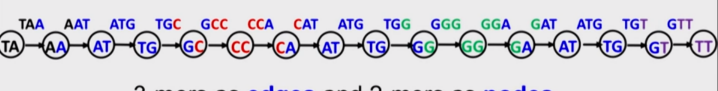
Hamiltonian Path Problem



Hamiltonian Path Problem

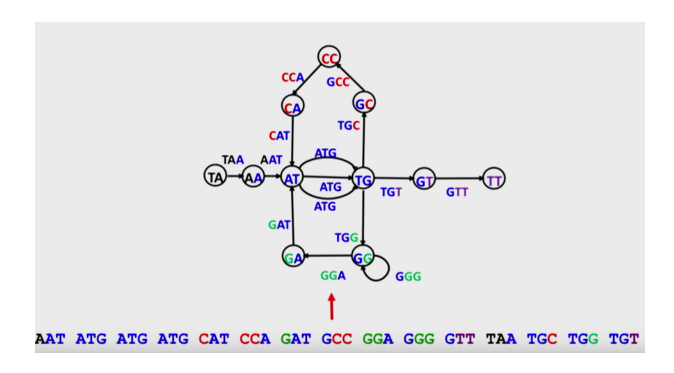


Eulerian Path Problem

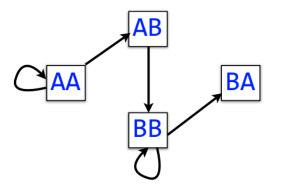


3-mers as edges and 2-mers as nodes

Eulerian Path Problem



Let 2-mers be nodes in a new graph. Draw a directed edge from each left 2-mer to corresponding right 2-mer:



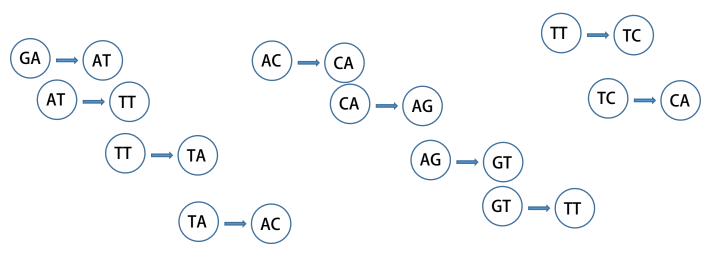
Each *edge* in this graph corresponds to a length-3 input string

GATTACAGTTCA

GATTACAGTTCA GATTAC ACAGTTCA

GATTAC ACAGTTCA

GATTAC GAT ATT TTA TAC ACAGTTCA
ACA
CAG
AGT
GTT
TTC
TCA



$$\begin{array}{c}
(GA) \longrightarrow (AT) \longrightarrow (TA) \longrightarrow (AC) \longrightarrow (CA) \longrightarrow (GT) \longrightarrow (TT) \longrightarrow (CA)
\end{array}$$



