

Evolution of Coding Sequences

• Proper unit evolution is a trip let of nucleides – a condon

- **Mutations happen at the DNA level**

Selection happens (by and large) at the protein level

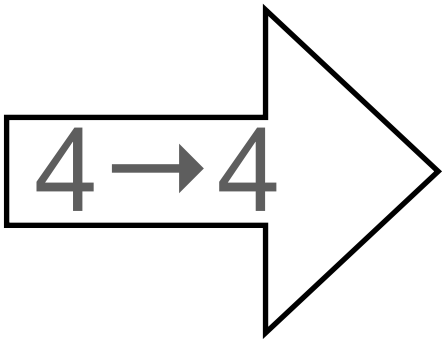
- **Synonymous** (protein sequence **unchanged**) and **non-synonymous** (protein sequence **changed**) substitutions are fundamentally different

Coding DNA
sequence

RNA

Transcription/
Assembly

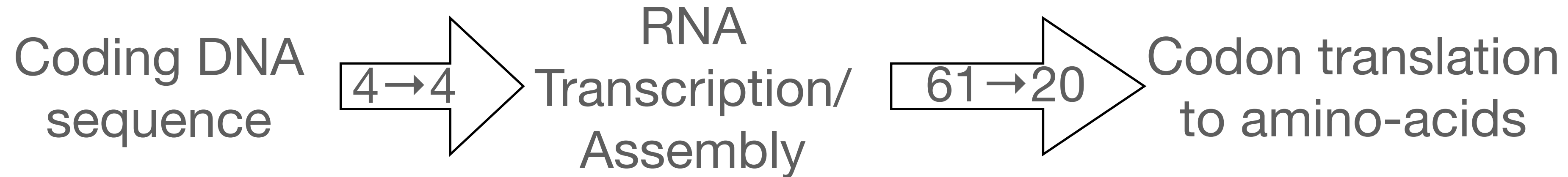
Codon translation
to amino-acids



61 → 20

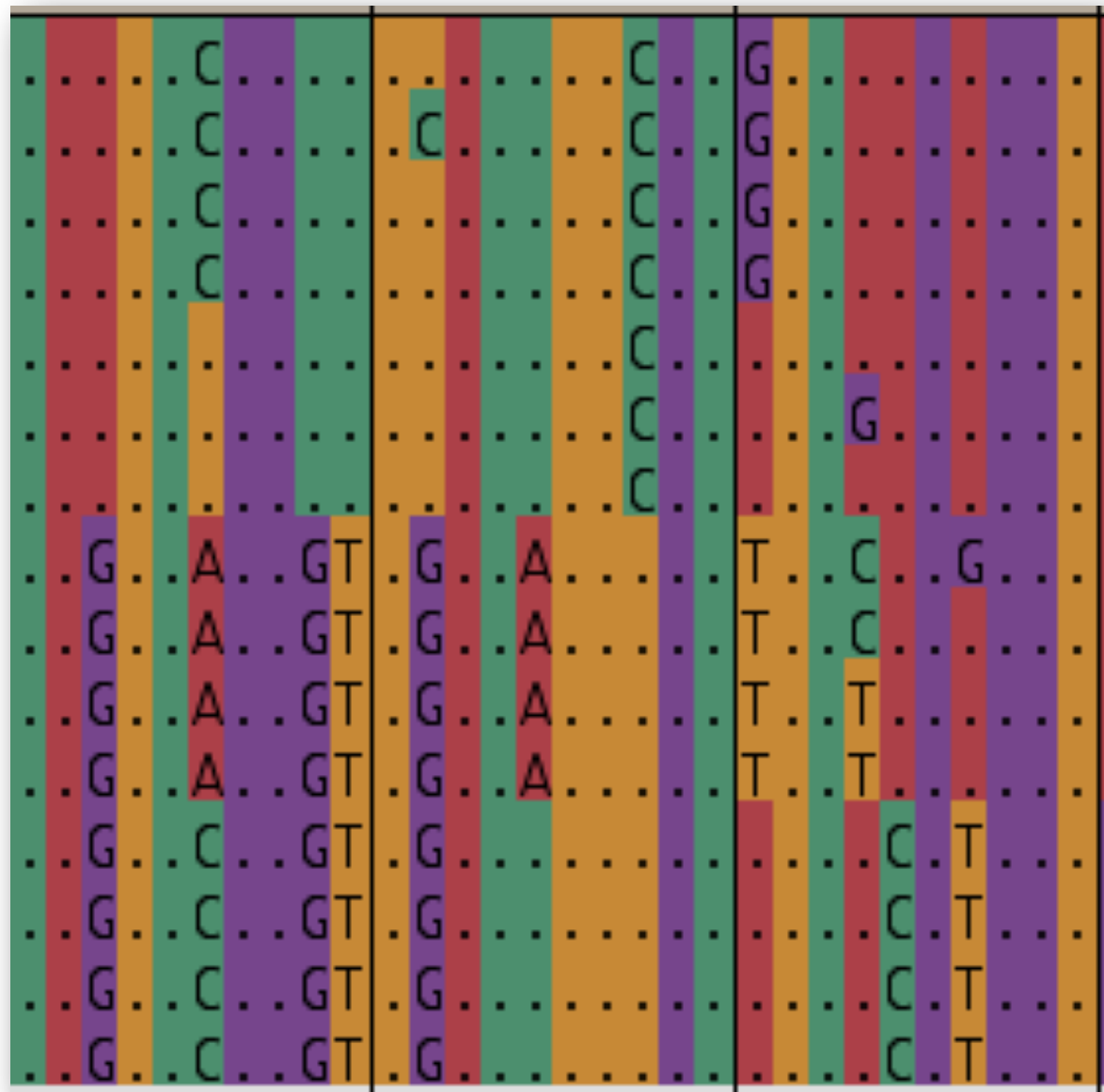
12

Evolution of Coding Sequences

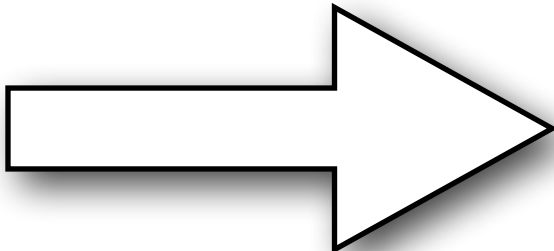


- Proper unit of evolution is a triplet of nucleotides — a **codon**
- **Mutation** happens at the DNA level
- **Selection** happens (by and large) at the protein level
- **Synonymous** (protein sequence **unchanged**) and **non-synonymous** (protein sequence **changed**) substitutions are fundamentally different

**Conservation:
measles, rinderpest, and peste-de-petite ruminant viruses
nucleoprotein.**



Nucleotides



Amino acids