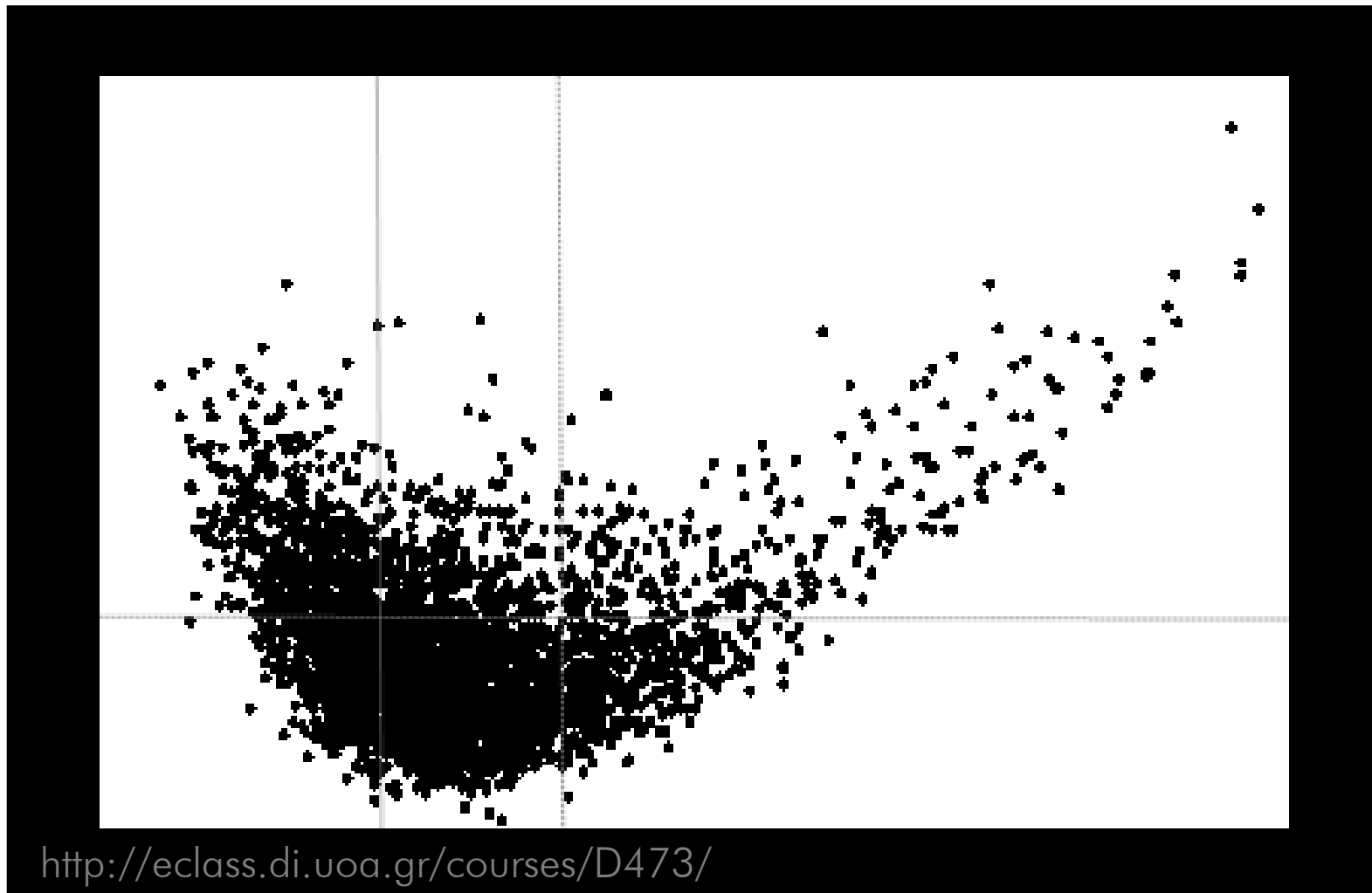


Ειδικά Κεφάλαια Βιοπληροφορικής



Course Overview

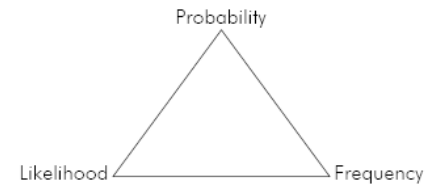
Algorithms in Molecular Biology

1. Probabilities
2. Pairwise Alignment
3. Hidden Markov Models
4. Profile Hidden Markov Models
5. HGT over Time
6. Super Trees
7. RVM Introduction

Course Overview

Algorithms in Molecular Biology

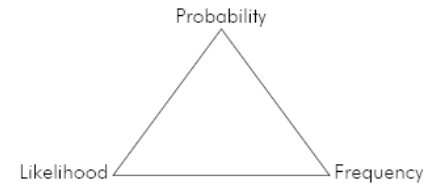
1. Probabilities
2. Pairwise Alignment
3. Hidden Markov Models
4. Profile Hidden Markov Models
5. HGT over Time
6. Super Trees
7. RVM Introduction



Course Overview

Algorithms in Molecular Biology

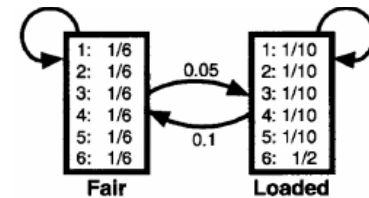
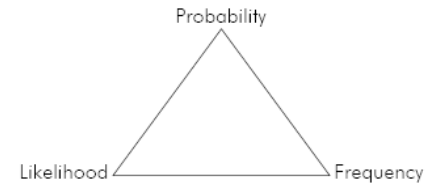
1. Probabilities
2. Pairwise Alignment
3. Hidden Markov Models
4. Profile Hidden Markov Models
5. HGT over Time
6. Super Trees
7. RVM Introduction



Course Overview

Algorithms in Molecular Biology

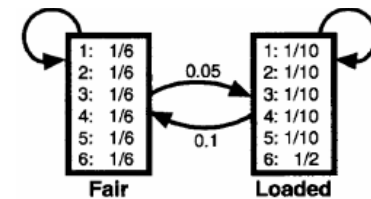
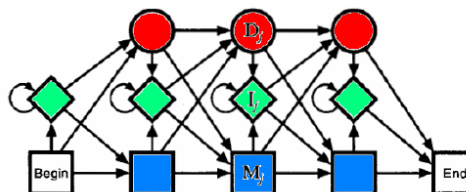
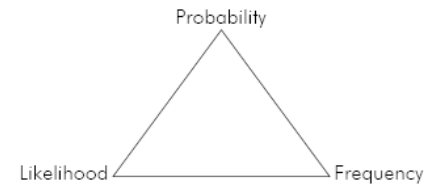
1. Probabilities
2. Pairwise Alignment
3. Hidden Markov Models
4. Profile Hidden Markov Models
5. HGT over Time
6. Super Trees
7. RVM Introduction



Course Overview

Algorithms in Molecular Biology

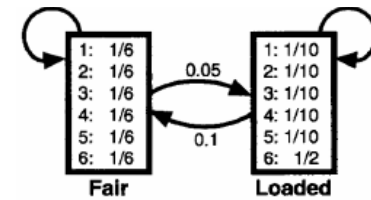
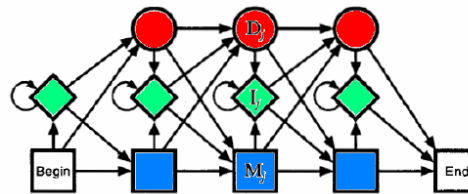
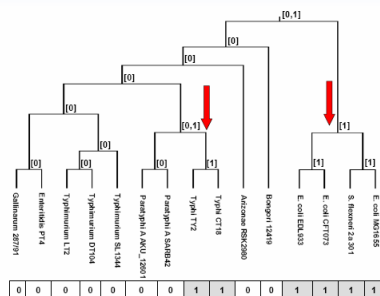
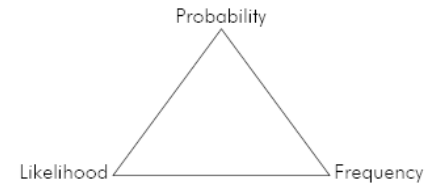
1. Probabilities
2. Pairwise Alignment
3. Hidden Markov Models
4. Profile Hidden Markov Models
5. HGT over Time
6. Super Trees
7. RVM Introduction



Course Overview

Algorithms in Molecular Biology

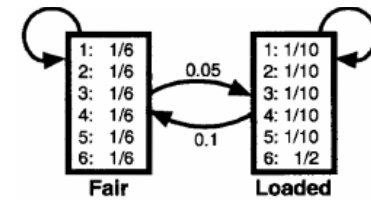
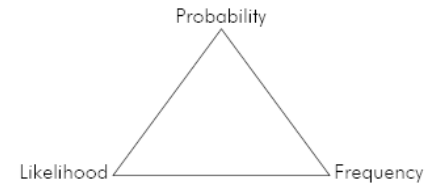
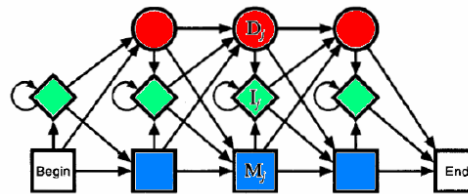
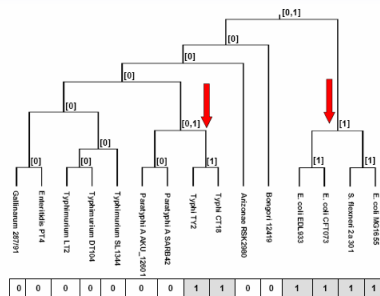
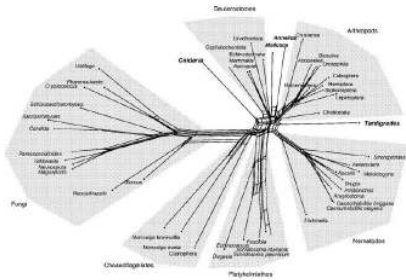
1. Probabilities
2. Pairwise Alignment
3. Hidden Markov Models
4. Profile Hidden Markov Models
5. HGT over Time
6. Super Trees
7. RVM Introduction



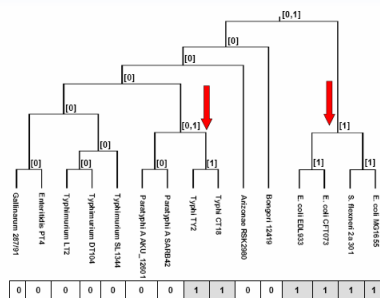
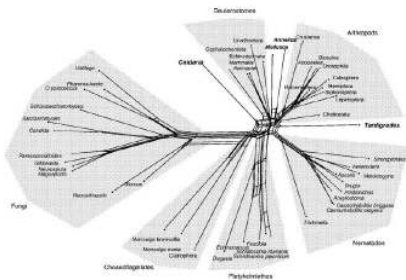
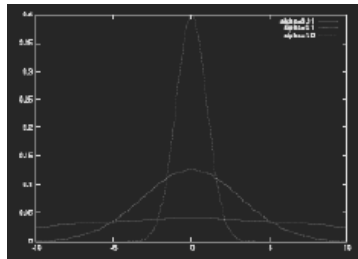
Course Overview

Algorithms in Molecular Biology

1. Probabilities
2. Pairwise Alignment
3. Hidden Markov Models
4. Profile Hidden Markov Models
5. HGT over Time
6. Super Trees
7. RVM Introduction

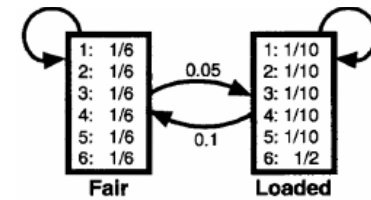
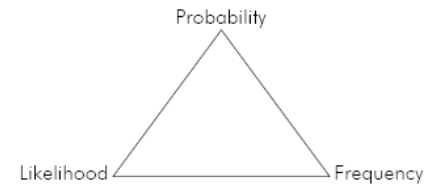
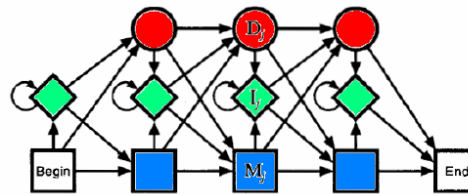


Course Overview



Algorithms in Molecular Biology

1. Probabilities
2. Pairwise Alignment
3. Hidden Markov Models
4. Profile Hidden Markov Models
5. HGT over Time
6. Super Trees
7. RVM Introduction



Course Overview

Algorithms in Molecular Biology

1. Probabilities

2. Pa

3. Hi

4. Pr

5. HC

6. Su

7. RV

Special Chapters in Bioinformatics

1. DNA Composition

2. Amelioration

3. Experimental Validation

4. Pan Genome

5. Neisseria Repeats

6. Phylogeny in Depth

Course Overview

Algorithms in Molecular Biology

1. Probabilities

2. Pa

3. Hi

4. Pr

5. HC

6. Su

7. RV

Special Chapters in Bioinformatics

1. DNA Composition

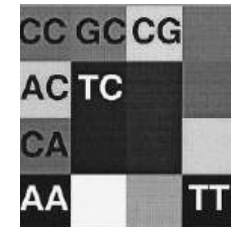
2. Amelioration

3. Experimental Validation

4. Pan Genome

5. Neisseria Repeats

6. Phylogeny in Depth



Course Overview

Algorithms in Molecular Biology

1. Probabilities

2. Pa

3. Hi

4. Pr

5. HC

6. Su

7. RV

Special Chapters in Bioinformatics

1. DNA Composition

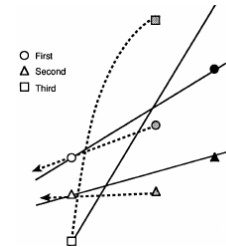
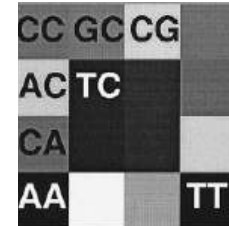
2. Amelioration

3. Experimental Validation

4. Pan Genome

5. Neisseria Repeats

6. Phylogeny in Depth



Course Overview

Algorithms in Molecular Biology

1. Probabilities

2. Pa

3. Hi

4. Pr

5. HC

6. Su

7. RV

Special Chapters in Bioinformatics

1. DNA Composition

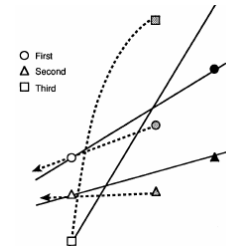
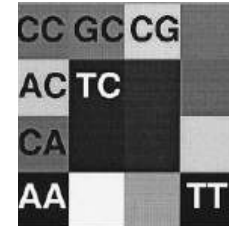
2. Amelioration

3. Experimental Validation

4. Pan Genome

5. Neisseria Repeats

6. Phylogeny in Depth



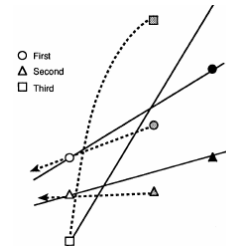
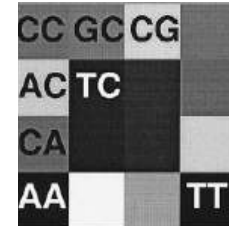
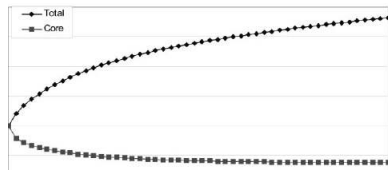
Course Overview

Algorithms in Molecular Biology

1. Probabilities
2. Pa
3. Hi
4. Pr
5. HC
6. Su
7. RV

Special Chapters in Bioinformatics

1. DNA Composition
2. Amelioration
3. Experimental Validation
4. Pan Genome
5. Neisseria Repeats
6. Phylogeny in Depth



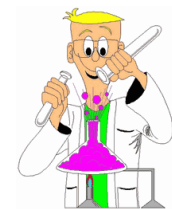
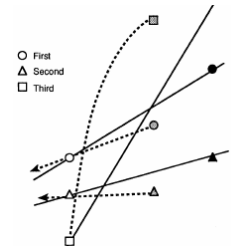
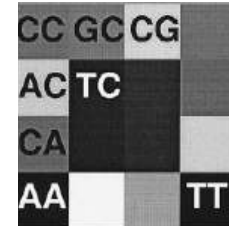
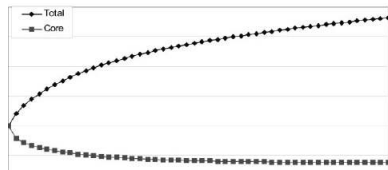
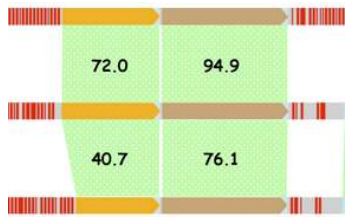
Course Overview

Algorithms in Molecular Biology

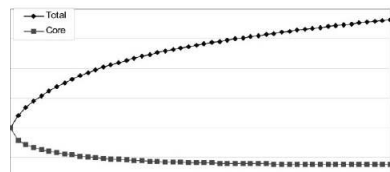
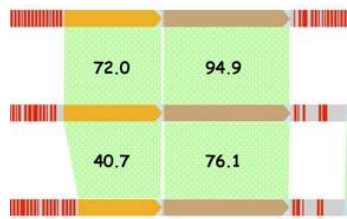
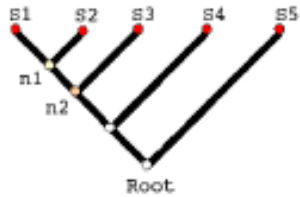
1. Probabilities
2. Pa
3. Hi
4. Pr
5. HC
6. Su
7. RV

Special Chapters in Bioinformatics

1. DNA Composition
2. Amelioration
3. Experimental Validation
4. Pan Genome
5. Neisseria Repeats
6. Phylogeny in Depth



Course Overview



Algorithms in Molecular Biology

1. Probabilities

2. Pa

3. Hi

4. Pr

5. HC

6. Su

7. RV

Special Chapters in Bioinformatics

1. DNA Composition

2. Amelioration

3. Experimental Validation

4. Pan Genome

5. Neisseria Repeats

6. Phylogeny in Depth

