Bioinformatics CSM17 Week1:What is Bioinformatics?

A Multidisciplinary Subject incorporating:

- Biology
- the study of living systems
- Informatics
- the representation, organisation, manipulation, distribution, maintenance and use of information

JYC: CSM17

Bioinformatics includes...

- Computer applications in biology
- IT and IS for management & analysis of biological data
 - e.g. classification/identification systems, databases, development of analysis tools
- Molecular analysis (e.g. DNA sequences)
- Artificial intelligence
- Simulations of biological systems

JYC: CSM17

Why is it Important to Mankind?

- Analysis of our 'own' data (human genome project -1990s)
- biotechnology / genetic engineering
- gene therapy
- resulting in...
- · cures for diseases
- prevention of infection
- · increase in food production

JYC: CSM17

Why is it Important to Us?

- Storage, access and presentation of large amounts of data (*databases, HCI*)
- Design of data analysis tools (software eng.)
- Pattern recognition (neural networks/expert systems)
 - e.g. identification of unknown specimens or gene sequences
- Prediction (neural networks)

JYC: CSM1

Biological Data

- Often extremely variable
- Can be difficult to acquire
- Definitions often fuzzy or difficult to define
- Often dynamic can change over time

Kinds of Biological Data

- Phenotype (the 'hardware')
- the actual organism as seen (WYS)
- Genotype (the 'software', or 'firmware')
- the actual genetic code ('design', WYG)

Kinds of Biological Data

- Phenetic (the 'hardware')
 - analogue
- e.g. length of leaves, number of legs
- Genotypic (the 'software', or 'firmware')
- digital
- e.g. DNA, RNA, gene sequences
- Protein structures (the 'components')

IYC: CSM17

Phenetic (Phenotypic) Data

- > Stored as... living specimens
- In...
- a botanic garden (plants & sometimes fungi)
- a zoo (animals)
- amateur collections
- · culture collections (bacteria, viruses, etc.)
- And...
 - (usually) local databases

JYC: CSM17

Phenetic (Phenotypic) Data

- Stored as... *preserved* specimens
 - as actual dried or 'pickled' plants & animals
- ▶ In...
 - a herbarium (plants & fungi)
 - a museum (animals)
- And...
 - books, published papers, illustrations, sounds
- ...essentially multimedia in nature

JYC: CSM17

Databases for Phenetic Data

- Living Collection Accession Databases
- e.g. at Royal Botanic Gardens, Kew (UK)
- Online Floras : www.eFloras.org
- e.g. Flora of North America

JYC: CSM1

Genotypic (Genomic) Data

- Molecular sequence data
 - stored as sequences
- → In.... Large Databases
- Nucleic Acids
- DNA (Deoxyribonucleic Acid)
- RNA (Ribonucleic Acid)



JYC: CSM1

Databases for Genomic Data

- ▶ GenBank
 - NCBI National Center for Biotechnology Information.
 - http://www.ncbi.nlm.nih.gov/GenBank /index.html
- ▶ EMBL-EBI
 - · European Bioinformatics Institute
 - http://www.ebi.ac.uk/embl/index.html

JYC: CSM:

Databases for Protein Data

- (RCSB) PDB
- Research Collaboratory for Structural Bioinformatics
- · Protein Data Bank
- http://www.rcsb.org/pdb/

JYC: CSM1

A Note on Biological Names

- Latin name (binomial) is the primary key
- names *do* change (although they try not to)
- there is only one specimen (+ a few copies) that 'definitely' has that name (the type)

JYC: CSM17

Summary

- Bioinformatics
 - is a new multidisciplinary subject involving IT and IS applied to the management and analysis of biological data
 - it requires the design & use of databases, software engineering, pattern recognition, expert systems & artificial neural networks (i.e. computing expertise)
 - has the potential for resulting in...
 - · cures for, and prevention of diseases
 - · an increase in food production

JYC: CSM1

Useful Websites & Journals

- Bioinformatics Journal (formerly Computer Applications in the Biosciences)
- Bioinformatics Organization: http://www.bioinformatics.org
- Kew Gardens (UK):
- http://www.kew.org
- Natural History Museum (UK): http://www.nhm.ac.uk

JYC: CSM1

References

- Gibas & Jambeck (2001). Bioinformatics Computer Skills. Chapter 1: Biology in the computer age.
- Attwood & Parry-Smith (1999). *Introduction to Bioinformatics*. Chapter 1: Introduction.
- Krane & Raymer (2003). Fundamental concepts of Bioinformatics (Preface)

JYC: CSM17