# Secondary structure prediction

Is secondary structure prediction really important?

not if we could do full structure prediction reliably

Protein structure prediction?

- Huge sport for decades
- sequences cheap and fast
- structures expensive, difficult, slow
  - essential for drug design

# Protein secondary structure

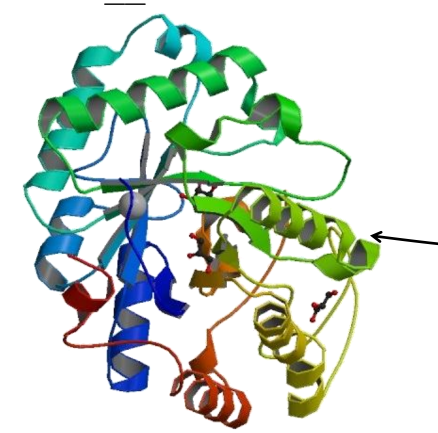
- One wants
  - full 3D coordinates of atoms in a protein
- Secondary structure
  - looks like it might be a step in the direction
  - used in
    - 3D methods
    - crystallographic density fitting

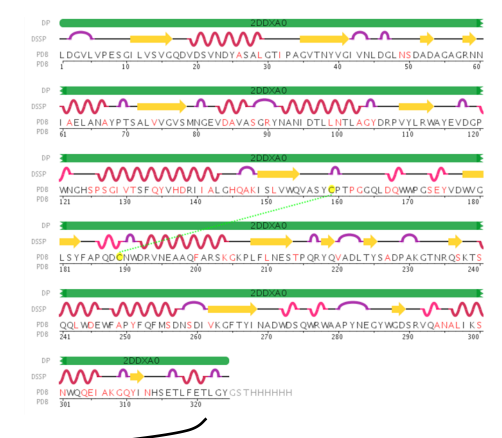
### The mission

• Go from ADADQRADSTR

to

HHH EEEEHH





Looks easy

structure 2ddx 10/01/2012 [3]

### These lectures

- why do we care about secondary structure prediction?
- history
- definitions
  - secondary structure
  - prediction accuracy
- neural nets
- neural nets for secondary structure
- other approaches
- Does I like
  - secondary structure prediction?
  - neural nets?

## Who cares about secondary structure prediction?

### Seems like an easy problem

- belief (1)
  - prediction of secondary structure
  - put these units together
  - easy protein structure prediction
- belief (2)
  - secondary structure forms first in protein folding
  - not proven not necessarily true

## Canonical / application of machine learning methods

- huge history
- very very popular in biological labs
- techniques might be applicable to other problems
  - solvent accessibility, coils, membrane bound

# Why should secondary structure be predictable?

## There are statistical preferences

- obvious
  - alanine likes helices
  - proline does not like helices (no H-bond donor)
- less obvious
  - β-strands more likely to be buried
  - α-helices amphipathic
  - residues have preferences (hydrophobic, polar, charged..)
  - we expect patterns

# Nomenclature and problem definition

- main secondary structure types
  - $\alpha$ -helices
  - $\beta$ -strands sheets E
  - others C
    - other helices
    - turns...
    - not very structured
- Here: three types
  - $\alpha$ ,  $\beta$ , others
- vorsicht ... H, E, C nicht in Handouts

# **Training / Testing**

- Train with known data
- Keep 10 % of data for testing
- Training data
  - For each structure in protein data bank
    - extract sequence of residues (amino acids)
    - calculate secondary structure at that site
- Testing data
  - proteins that were not used in training
- Applications
  - new proteins

## **A Trottelvorhersage**

- take set of representative proteins
- assign secondary structure
- count number of times residue occurs in each type

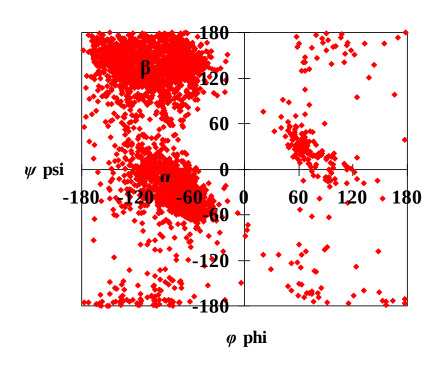
# A better predictor

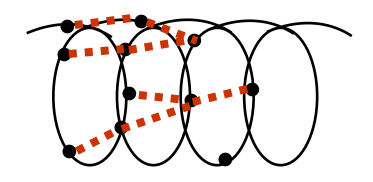
- You cannot have an  $\alpha$ -helix of one residue
  - physically > 4 residues, usually more
  - EEE HEE not possible
  - β-strands normally longer as well
- Chou and Fasman (1978)
  - look for stretches of 6 likely "H"
  - 5 likely "E" (β-strand)
- About 50-60 % correct

# **Defining secondary structure**

Before going on, need some definitions How rigorous is secondary structure?

• defined by geometry or H-bonds?

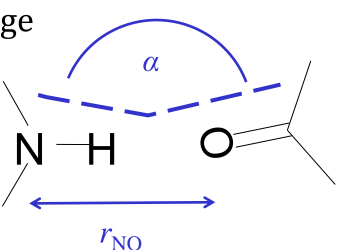




Maybe H-bonds are a bit better

### How well is an H-bond defined?

- H-bond is "in principle" well defined but
  - proteins have errors / are an average
  - not all geometry is ideal
  - not all H-bonds are the same
- Consequence
  - slight arbitrary element
  - how big is  $r_{NO}$ ?
  - how flat is  $\alpha$ ?
- Different programs might differ
  - about H-bonds
  - about exact secondary structure



## Different definitions of secondary structure

Assignments will differ between programs

most differences at ends

Where will you meet this?

- spdbv, rasmol, chimera...
- many programs for protein analysis

## Most important?

- DSSP (Kabsch and Sander)
  - pascal -> C (astonishingly ugly, nicht robust)
  - free code, popular
- defines 8 types of secondary structure
- based on H-bond definition
- well described in paper

# Secondary structure defined?

### Summarise

•  $\alpha$ ,  $\beta$  sound clear in lectures – not absolutely clear

# Measuring prediction accuracy Q3

- how many  $\alpha$ -helical residues are correct?
  - number of correct  $\alpha$ -helix/number really  $\alpha$ -helical

$$Q_{\alpha} = \frac{n_{res} \text{ correctly predicted as } \alpha}{n_{res} \text{ observed as } \alpha}$$

more generally

$$Q_3 = \frac{n_{res} \text{ correctly predicted}}{n_{res}}$$

# What is wrong with $Q_3$ ?

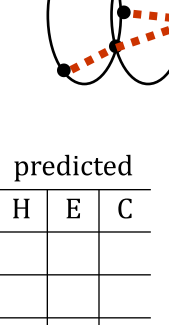
### Not bad but

- EEEHEEEEE is a bit silly
- Does not tell us about
- predicting
  - too much / too little
- different types of errors

#### Alternatives

- segment based (SOV)
- truth table
  - too hard

Generally use Q<sub>3</sub>



H

E

observed

	1	•	•	<b>5</b>	•	•	
pre	edict	ted					
Н	Е	С					

# **Baselines / Expectations**

#### Proteins are

- 32 % α helix
- 21 % β strand/sheet
- 47 % others

### Random guesses

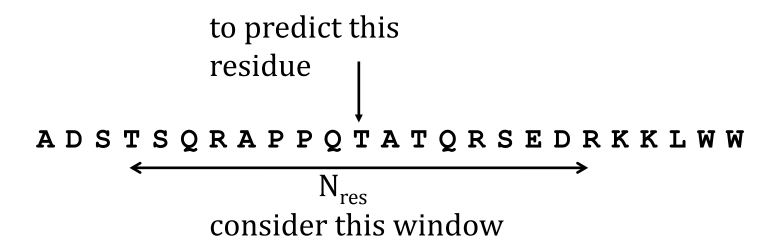
•  $Q_3 \approx 37 \%$  correct

## Approaches and history

## Approaches / formulations

- statistics
  - most likely conformation of
    - an amino acid
    - a few amino acids
- information measures
  - how much does each position matter?
  - how significant is an amino acid at some position?
- rules
  - A followed by C three positions .. or a ...
  - automatic rule detection

## General philosophy



Predict the conformation (H/E/?) of a residue based on his neighbours

- slide window along sequence
- $N_{res}$  might be from 5 to 17

# **Garnier Osguthorpe Robier**

## Earliest somewhat successful approach

- Q<sub>3</sub> about 55 to 60 %
- $N_{res}$  (window) = 17

## Simplest approach

- look at residues in each conformation  $(\alpha, \beta)$  in many proteins
  - make tables
  - not just which residues are present
  - which residues are most significant
- One side information theory
- Others
  - log-odds probabilities

## Why neural nets?

There are statistical tendencies for amino acids to sec. struct We expect some rules -examples

- residues near centre are important
- patterns?
  - maybe if every fourth residue has some property = helix
  - alternating residues =  $\beta$ ?
- Simple neural nets are one way to pick up rules

### Neural nets...

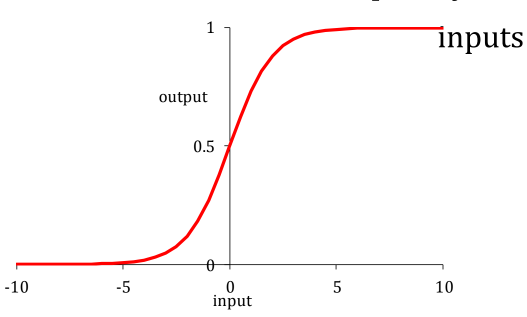
## Many kinds

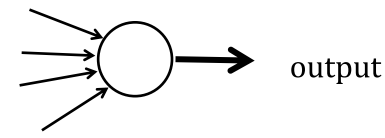
• soft computing lectures?

#### Ours

- "feed forward / backwards propagation"
- one unit

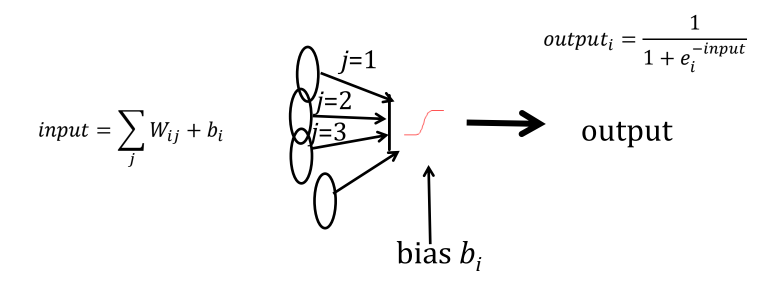
switches off and on quickly





### One unit of a net

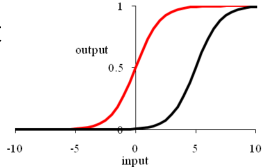
- one unit sums up inputs and makes a decision (on / off)
- summing



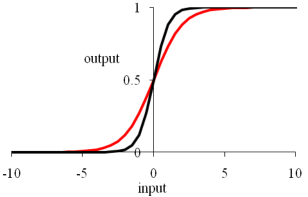
what can we do to make it more interesting?

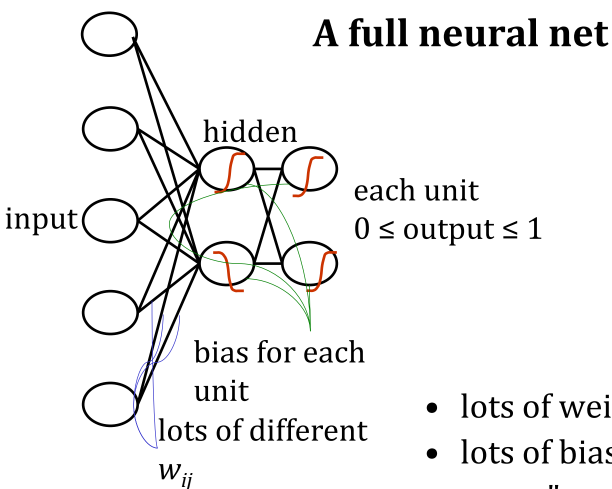
# Weights and biases

• bias moves left and right



- our w's make the curve sharp or flat
- a single unit may
  - respond quickly, slowly
  - be sensitive to some inputs
  - not care about others





- lots of weights
- lots of biases
- some "excitors", "inhibitors"
- should be possible to get some quite arbitrary output
- like coding rules

### What can one do?

- get input into some reasonable form
  - set of 0's and 1's (good)
  - set of numbers in some controlled range
- very general mapping of input to some output
- how to get weights and biases?
  - training

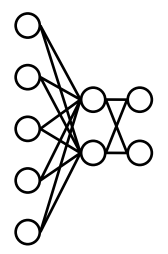
## Training a net

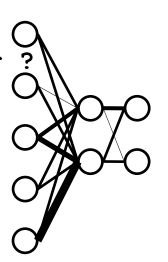
- collect data
  - input data + matching output
- random weights and biases

```
while (not happy)
  show next pattern
  calculate output
  for each output node
     calculate (desired - observed)
     should we make a weight bigger or smaller
  small adjustment of weights
```

### Over time

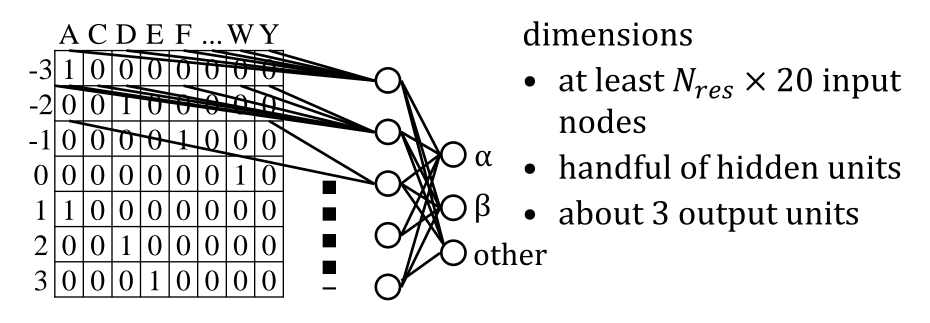
- weights and biases move up, down...
- hopefully becoming better





# Neural Nets for secondary structure prediction

- input pattern
  - our central residue + neighbours ADADFWADER
- output
  - measured secondary structure HHH **E**EEEH



# Earliest neural nets for secondary structure

- windows typically  $13 \le N_{res} \le 19$
- hidden layer  $5 < N_{nodes} < 100$
- output about 3 nodes

#### Success

- about  $Q_3$  50 to 60 %
- Is this OK?
  - not enough to build structures
- $Q_{\beta}$  usually worse
- not much use

Where next? Big change

## Use of alignments

- consider one sequence and related neighbours
- and align
- get out average residue at each position
- Instead of binary (0 / 1) inputs, use the average at each position
  - 4/7 Leu, 1/7 Val, 1/7 Ile, 1/7 Ala
- why is this good?
  - look at unusual "A" in row 2
    - is it significant?
    - profiles average over weirdness
- averaging obvious, but there is more information

```
      L
      D
      D
      Q
      R
      A
      D
      S
      T
      R

      L
      D
      A
      Q
      R
      A
      D
      S
      T
      R

      V
      D
      D
      Q
      R
      A
      W
      S
      T
      R

      A
      D
      D
      Q
      R
      A
      D
      S
      T
      R

      L
      D
      D
      Q
      R
      A
      C
      S
      T
      R
```

# More information from alignments

- Alignment tells us
  - what is average residue type
  - how much does the residue vary
    - degree conservation
- Why should it matter?
- Dogma
  - most mutations are bad, some very bad
  - buried regions are conserved
  - secondary structure is conserved
  - simple conservation is important
- Noise argument
  - predictions have random errors
  - random errors, drunk walks

```
L D D Q R A S T R
L D A Q R A D S T R
V D D Q R A W S T R
A D D Q R A A S S K
I D D Q R A D S T R
L D D Q R A C S T K
```

### More information for each site

- 20 residues (0.0 to 1.0) ×  $N_{res}$
- deletion could be like a 21<sup>st</sup> residue
- how conserved is the central site? (turn into a value, 0 ... 1)
- the other sites? (turn into a value 0 to 1)
- now 22 inputs per site in window
- how to handle ends?
  - add another kind of residue

### Information for whole window

- overall composition (20 nodes ?)
- length of chain (small proteins are weird)

## State of the art predictors

- Success?
  - 72 to 77 %
  - $\beta$ -strand no worse than  $\alpha$ -helix (earlier a problem)
- all use sequence profiles
- somehow include preference for intact segments (H is more likely next to H)
  - extra layers / nets
- measures of reliability

## Why this success?

- neural nets have NOT improved
  - experience with training and details
- profiles, multiple sequences
- database growth

### Warum sind neural nets hässlich?

Can I see what has happened?

• can I work out the rules that turn on the  $\alpha$ -helix unit?

### Number of variables

- weights + biases
  - typical 1000 to 50 000
- how many do I need?
- are the extras harmless?
  - recall vs. generalisation
  - too many connections
    - "fitting to noise"

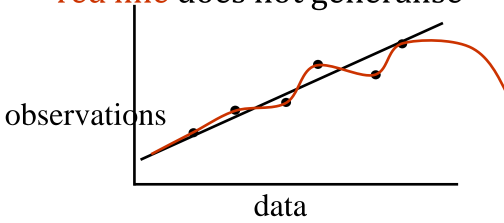
# Fitting to noise

what is the best explanation of data?

observations • •

data

- red line fits data best
- black line is underlying model
- details are noise
- red line does not generalise



- best model
  - represents underlying behaviour
  - fewest parameters

# Other learning / classifying procedures

- Belief and aim
  - secondary structure is a property of a residue and its neighbours
  - any procedure which maps

ADADQRADSTR



HHH EEEEHH

- any idea from
  - statistics
  - pattern discovery
  - classification
  - decision tree construction
  - hidden Markov models
  - support vector machines...

## Limits

## Regardless of method

- If we have coordinates, no consensus as to secondary structure!
  - limit could be 88 %

All current methods limited to common proteins

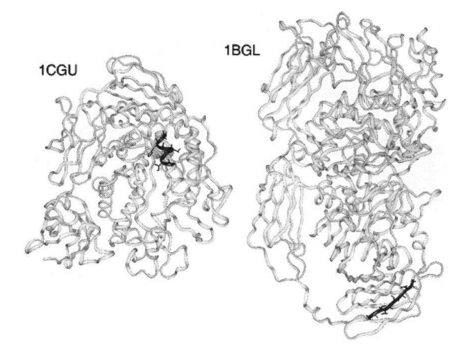
best on soluble, globular proteins

Real limit lower

- trying to predict conformation from local properties
- is is really a local property?
- would you expect a pentamer defines local structure?

### Pentamers in different conformations

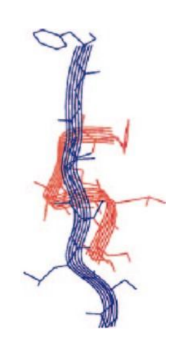
- can one really hope to predict secondary structure based on sequence?
- first examples
  - search PDB and look at 5-mers (pentamers)
    - often same sequence in different conformation
- later 7-mers

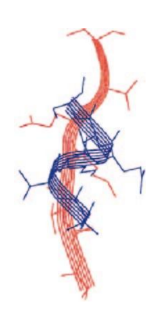


#### even worse

• 8-mer pair, 1pht and 1wbc

7-mer pair, 1amp and 1gky

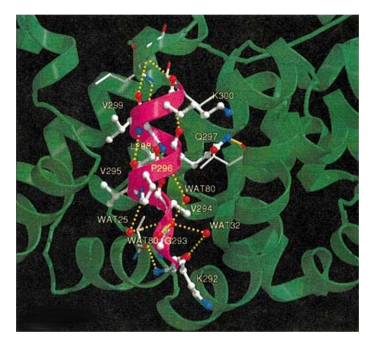




from Sudarsanam, S, Proteins 30, 228-231 (1998), "... identical octapeptides can have different conformations"

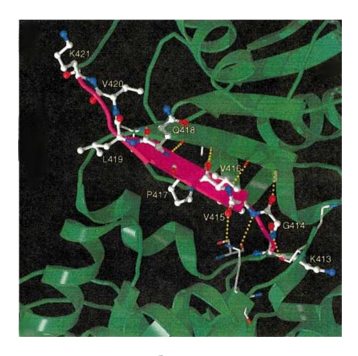
#### even worse

• 9-mer



1ial

sequence KGVVPQLVK from two proteins



1pky

[40]

## Minor and Kim (much worse)

- Take IgG-binding domain of protein G
  - write down an 11-mer
  - insert in one place
    - forms α-helix
  - insert in another
    - forms β-strand

## A conclusion

- Secondary structure is largely determined by local effects
- secondary structure is very influenced by context / environment

# Why spend all this time on neural nets?

- Neural nets are most popular approach
- Underlying physics problem too big
- number of parameters totally empirical
- Lots of literature on neural nets
- Methods more generally applicable
  - can we recognise a membrane bound piece of sequence?
    - maybe it is a hydrophobic core
  - can we recognise sites for chemical modification
    - phosphorylation, acetylation, glycosylation...?
- Neural nets could be useful for these applications