

# Eukaryotic Gene Finding: The GENSCAN System

BMI/CS 776

[www.biostat.wisc.edu/bmi776/](http://www.biostat.wisc.edu/bmi776/)

Spring 2015

Colin Dewey

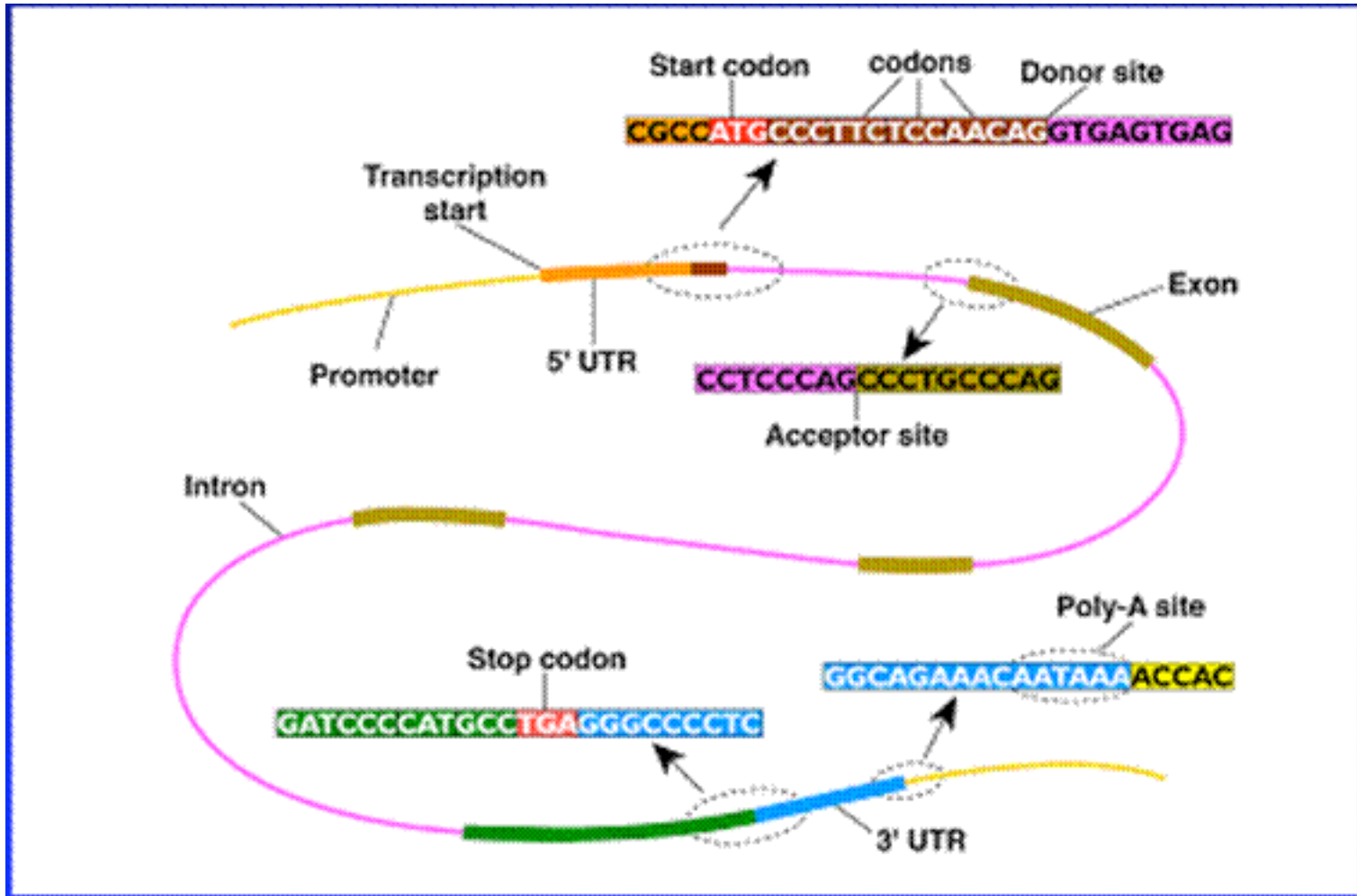
[cdewey@biostat.wisc.edu](mailto:cdewey@biostat.wisc.edu)

# Goals for Lecture

the key concepts to understand are the following

- how knowledge about sequence elements can be used to make representational choices (topology, length distributions) in an HMM
- the MDD method
- understanding MDD as a graphical model

# Eukaryotic Gene Structure

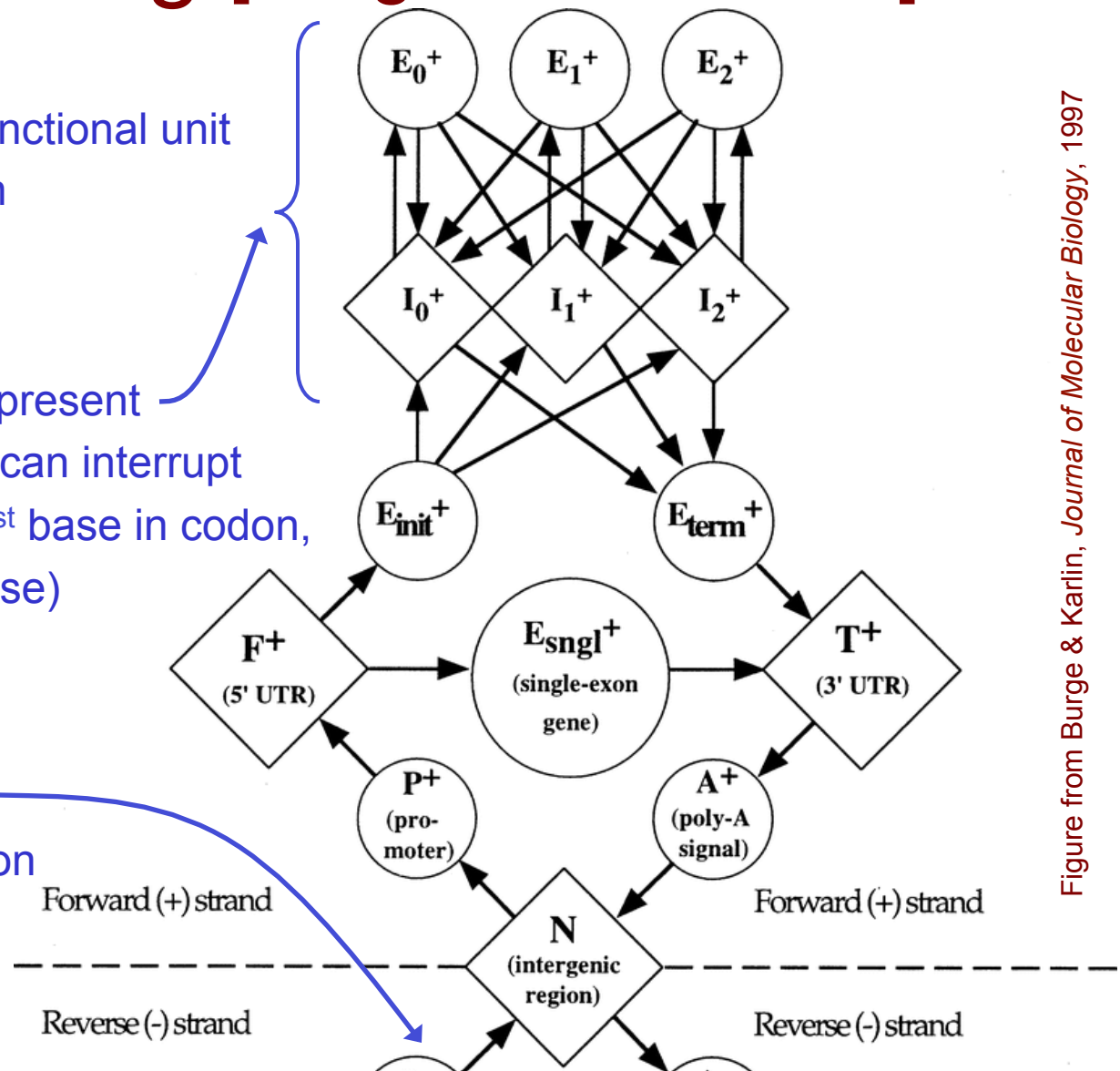


# The GENSCAN HMM for Eukaryotic Gene Finding [Burge & Karlin '97]

Each shape represents a functional unit of a gene or genomic region

Pairs of intron/exon units represent the different ways an intron can interrupt a coding sequence (after 1<sup>st</sup> base in codon, after 2<sup>nd</sup> base or after 3<sup>rd</sup> base)

Complementary submodel (not shown) detects genes on opposite DNA strand



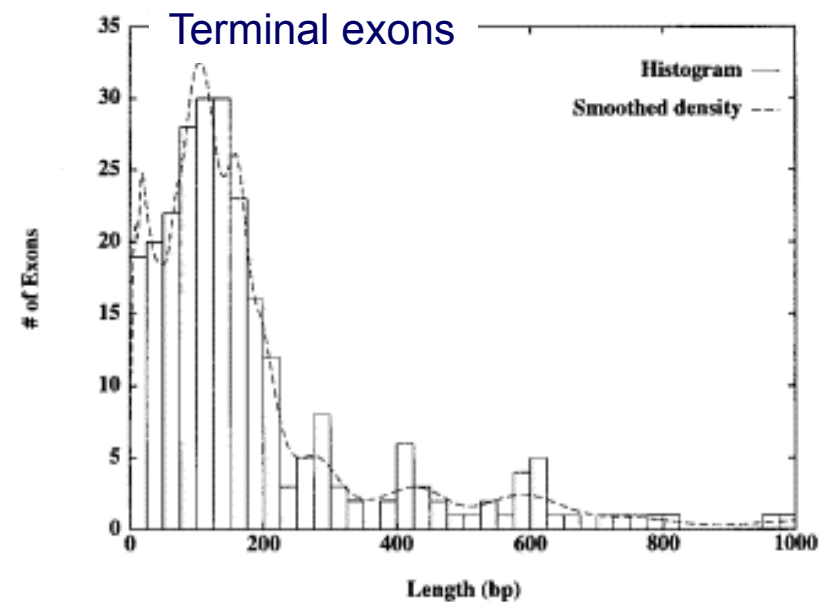
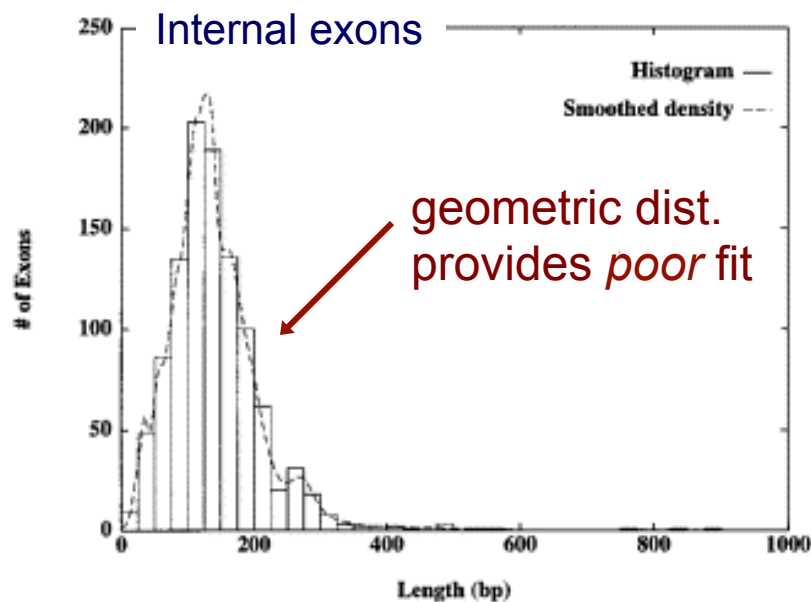
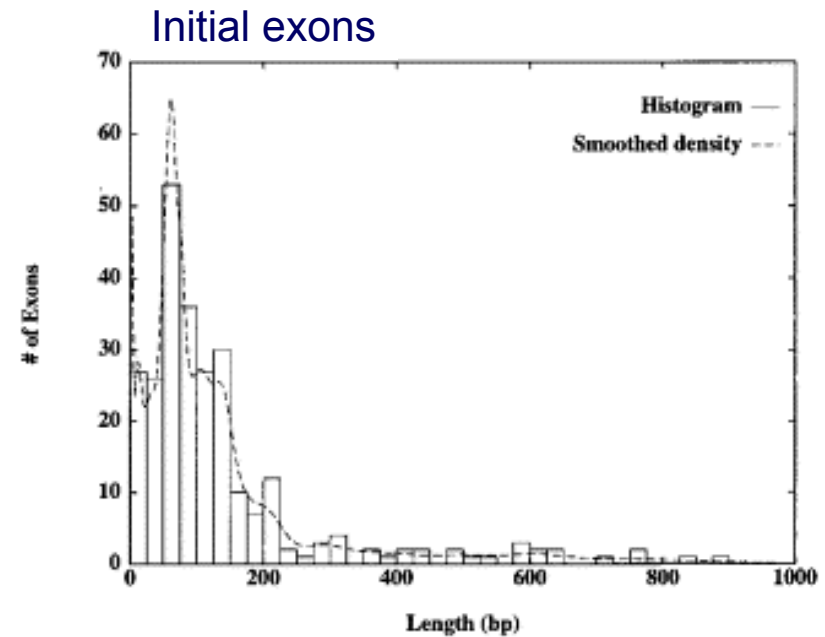
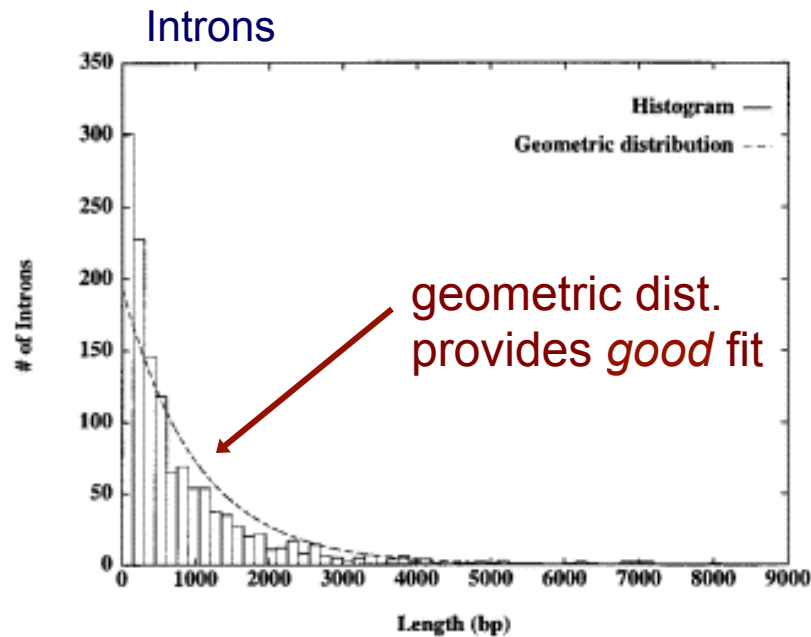
# The GENSCAN HMM

- for each sequence type, GENSCAN models
  - the length distribution
  - the sequence composition
- length distribution models vary depending on sequence type
  - \* nonparametric (using histograms)
    - parametric (using geometric distributions)
    - fixed-length
- sequence composition models vary depending on type
  - 5<sup>th</sup>-order, inhomogeneous
  - 5<sup>th</sup> -order homogenous
  - 1<sup>st</sup>-order inhomogeneous
  - \* tree-structured variable memory (MDD)

# The GENSCAN HMM

- semi-Markov models are well motivated for some sequence elements (e.g. exons)
- dependency structure of splice sites motivates the use of MDD models, which can represent context-specific dependencies

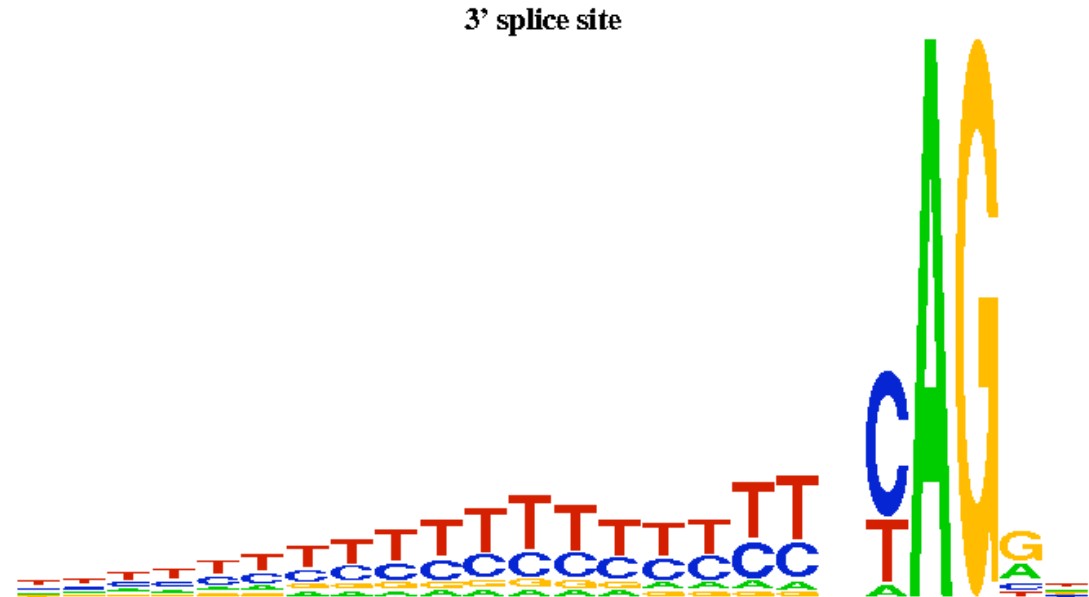
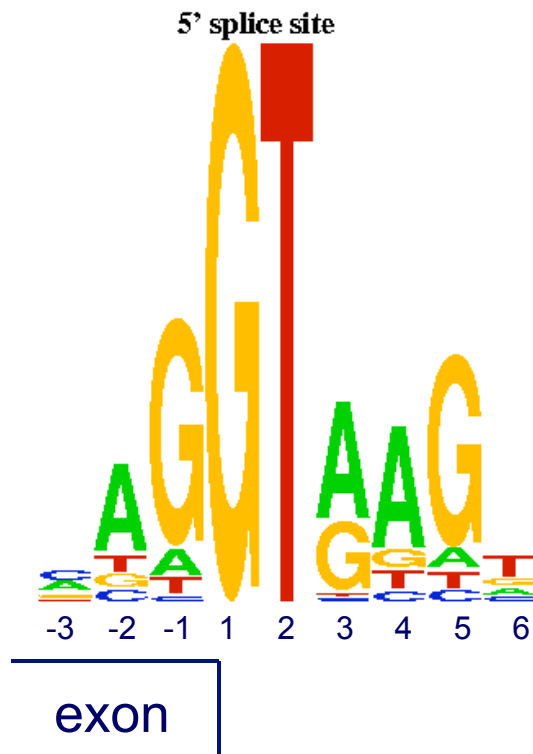
# Length Distributions of Introns/Exons



# Splice Signals

*donor sites*

*acceptor sites*



Figures from Yi Xing

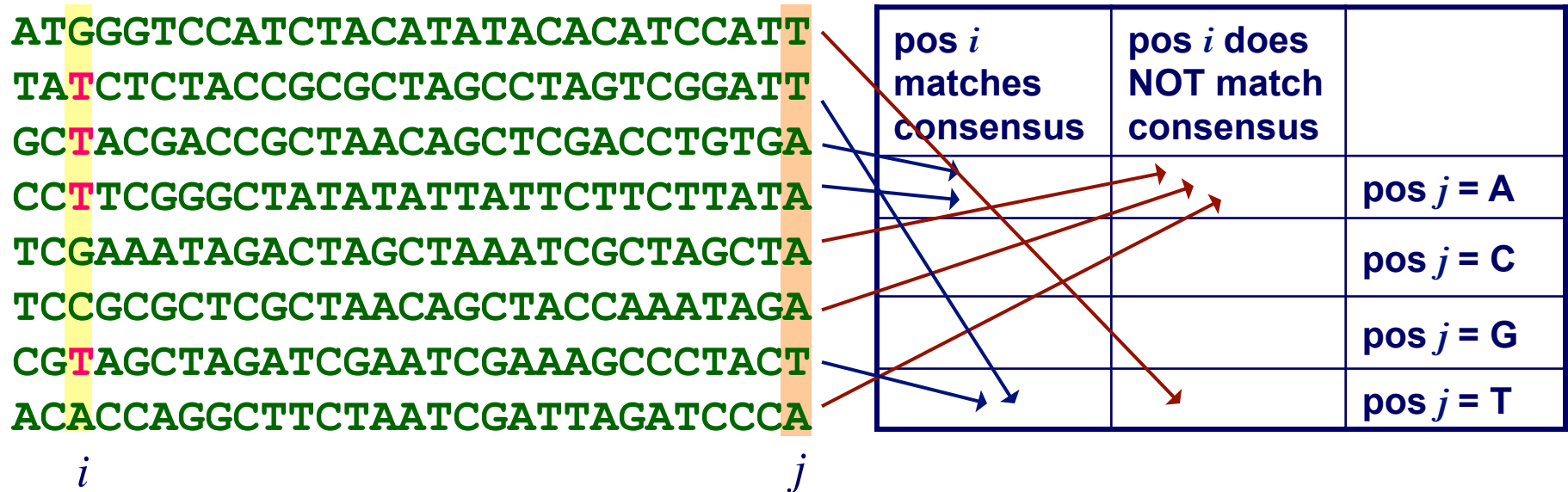
exon

- there are significant dependencies among non-adjacent positions in donor splice signals



# Motivation for MDD

- How can we detect significant dependencies between non-adjacent positions?



- compute  $\chi^2$  values using 4×2 table
  - alternative hypothesis:** distribution for column  $j$  depends on whether the consensus base is in column  $i$
  - null hypothesis:** distribution for column  $j$  is the same in both cases

# Motivation for MDD

- table shows  $\chi^2$  values for pairs of positions around donor sites
- values marked with \* show statistically significant dependency

Table 4. Dependence between positions in human donor splice sites:  $\chi^2$ -statistic for consensus indicator variable  $C_i$  versus nucleotide indicator  $X_j$

$i$	Con	$j$ : -3	-2	-1	+3	+4	+5	+6	Sum
-3	c/a	—	61.8*	14.9	5.8	20.2*	11.2	18.0*	131.8*
-2	A	115.6*	—	40.5*	20.3*	57.5*	59.7*	42.9*	336.5*
-1	G	15.4	82.8*	—	13.0	61.5*	41.4*	96.6*	310.8*
+3	a/g	8.6	17.5*	13.1	—	19.3*	1.8	0.1	60.5*
+4	A	21.8*	56.0*	62.1*	64.1*	—	56.8*	0.2	260.9*
+5	G	11.6	60.1*	41.9*	93.6*	146.6*	—	33.6*	387.3*
+6	t	22.2*	40.7*	103.8*	26.5*	17.8*	32.6*	—	243.6*

# The Maximal Dependence Decomposition (MDD) Approach

- induce a tree that represents the dependency structure apparent in the data
- induce partial position weight matrices for each node and leaf of tree

	1	2	3	4	5	6	7	8
A	0.1	0.3	0.1	0.2	0.2	0.4	0.3	0.1
C	0.5	0.2	0.1	0.1	0.6	0.1	0.2	0.7
G	0.2	0.2	0.6	0.5	0.1	0.2	0.2	0.1
T	0.2	0.3	0.2	0.2	0.1	0.3	0.3	0.1

- use the tree + weight matrices to calculate the probability of a given sequence

# The Structure of An MDD Learned Tree

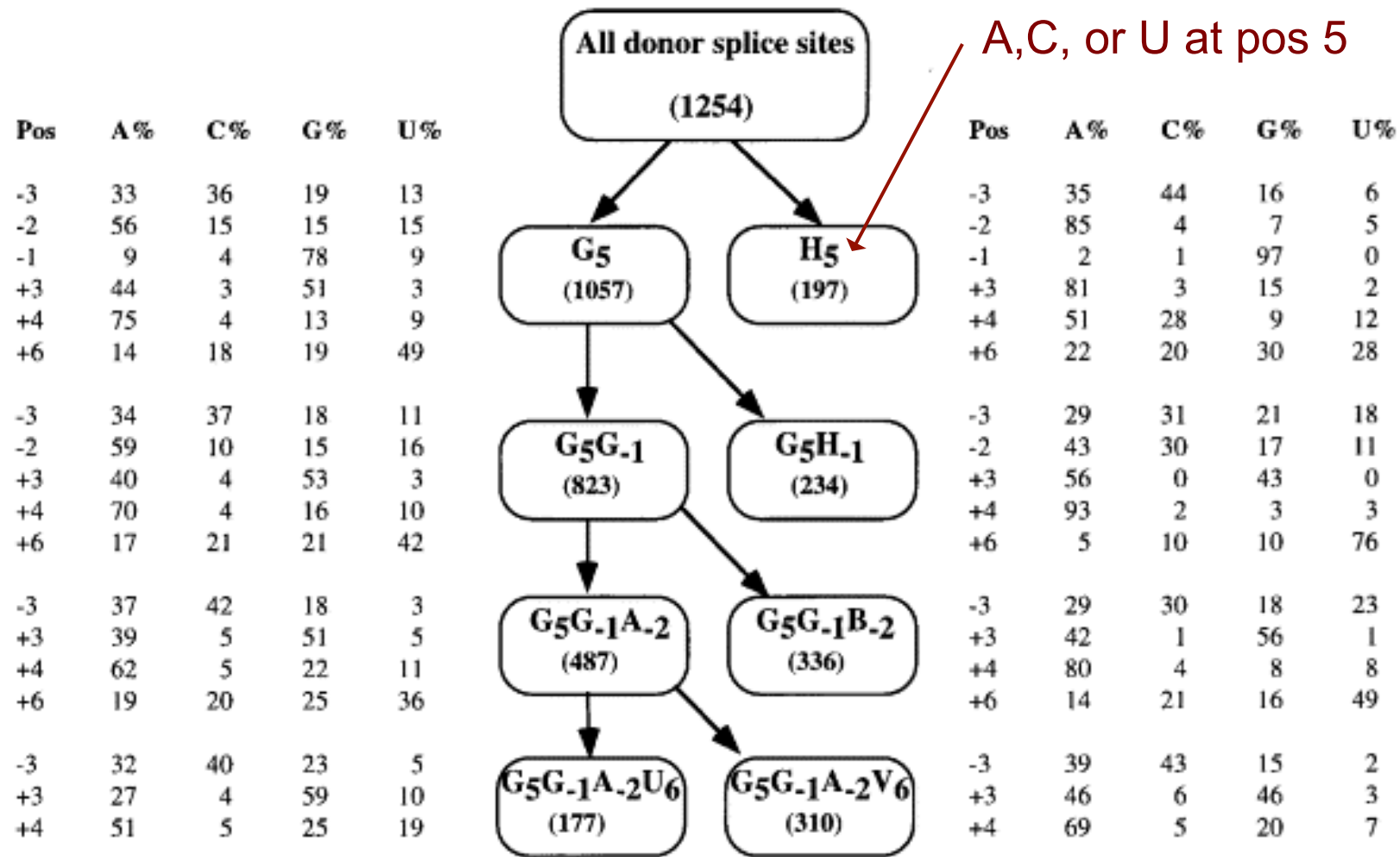
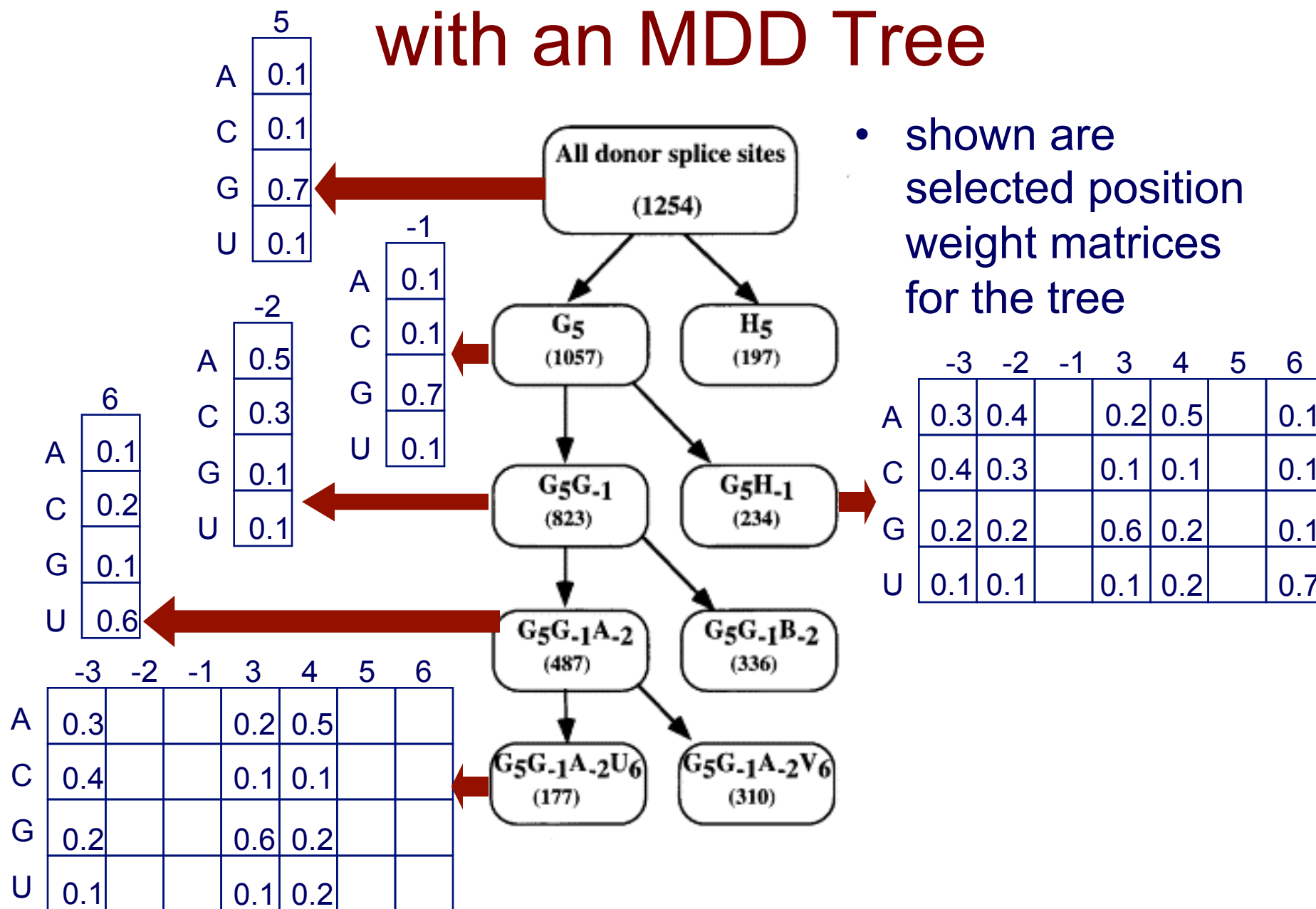
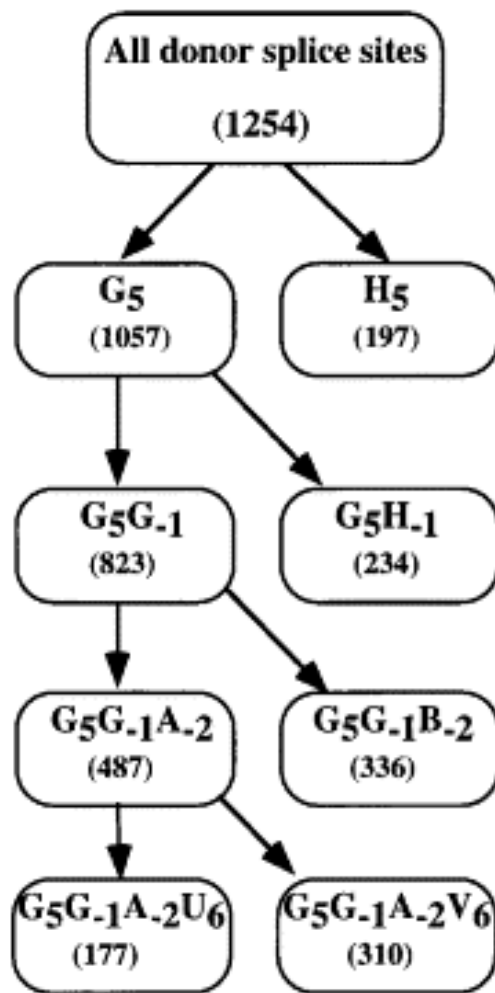


Figure from Burge & Karlin, *Journal of Molecular Biology*, 1997

# Explaining a Sequence with an MDD Tree



# Explaining a Sequence with an MDD Tree



calculate  $P(x_5)$

if  $x_5 \neq G$ , use the weight matrix for  $H_5$  subset

else

calculate  $P(x_{-1})$  from  $G_5$  subset

if  $x_{-1} \neq G$ , use the WM for  $G_5H_{-1}$  subset

else

calculate  $\text{Pr}(x_{-2})$  from  $G_5G_{-1}$  subset

⋮

# Explaining a Sequence with an MDD Tree

- using model from previous slide

$$P(\text{AAGGUCAGU}) = 0.3 \times 0.5 \times 0.7 \times 1 \times 1 \times 0.1 \times 0.5 \times 0.7 \times 0.6$$

-3   -1   1                      6

# The MDD Algorithm: Finding the Tree

Given: a set of aligned training sequences  $T$

positions  $P = \{1, \dots, k\}$

tree = find\_MDD\_subtree( $T, P$ )

find\_MDD\_subtree( $T, P$ )

for each position  $i$  in  $P$

    determine the consensus base  $C_i$

    calculate dependence between  $C_i$ , other positions

if stopping criteria not met

    choose the value of  $i$  such that  $S_i$  is maximal

    make a node with  $C_i$  as the test

    create a single-column PWM for position  $i$

$D_i^+$  = sequences in  $T$  with base  $C_i$  at position  $i$

$D_i^-$  = other sequences

    left subtree = find\_MDD\_subtree( $D_i^+, P - \{i\}$ )

    right subtree = find\_MDD\_subtree( $D_i^-, P - \{i\}$ )

else

    create a partial PWM for remaining positions in  $P$

test for position  $j$   
conditioned on match to  
consensus at  $i$



$$S_i = \sum_{j \neq i} \chi^2(C_i, x_j)$$



# Stopping Criteria for MDD

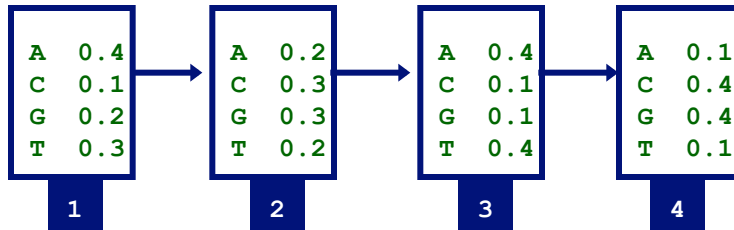
1. the  $(k-1)^{\text{th}}$  level is reached; no further positions to split on
2. no significant dependencies between positions are detected
3. number of sequences in given subset is sufficiently small

# A Graphical View of Dependency Structure

- we can represent the dependency structure of a sequence model as a graph
  - nodes represent sequence positions
  - edges represent dependencies in probability distribution
- the dependency structure of a 0<sup>th</sup> order Markov chain of length 4 (e.g. a motif model inferred by MEME) :

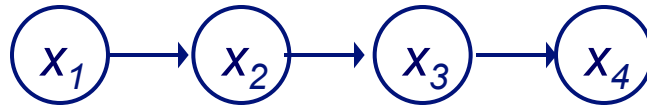


- note: this is different than the transition graph

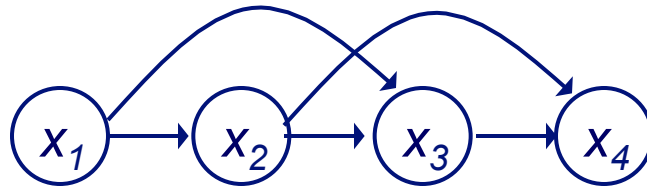


# A Graphical View of Dependency Structure

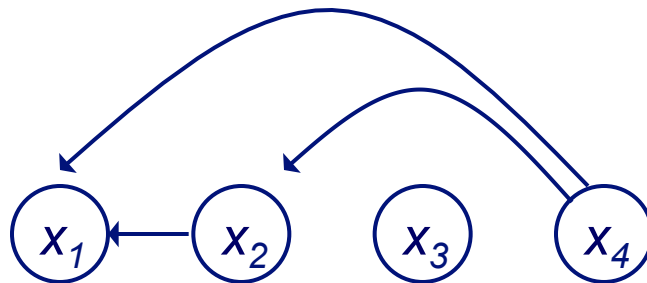
- 1<sup>st</sup> order model



- 2<sup>nd</sup> order model

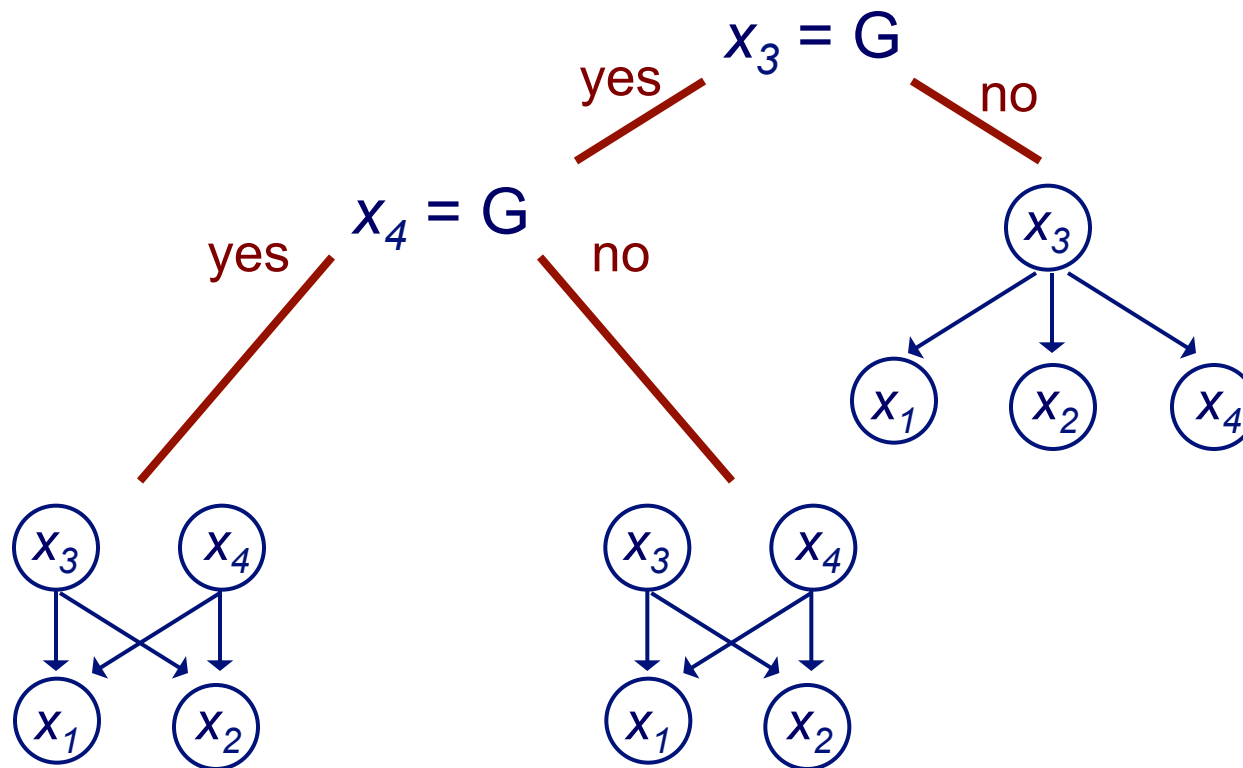


- for a fixed-length model, we could consider arbitrary dependencies



# A Graphical View of Dependency Structure

- MDD allows arbitrary dependencies conditioned on *values* of certain variables



# GENSCAN Conclusions

- HMMs readily enable background knowledge to be incorporated into the model
  - state topology
  - length distributions
  - order of Markov chains
- key technical ideas
  - semi-Markov models (previously developed): can represent arbitrary length distributions
  - MDD: can represent context-specific dependencies