

CSE P 590A
Fall 2008

RNA
Function,
Secondary Structure Prediction,
Search, Discovery

The Message

Cells make lots of RNA ~~noncoding~~ RNA

Functionally important, functionally diverse

Structurally complex

New tools required

alignment, discovery, search, scoring, etc.

The Outline

The problem: noncoding RNA

Why: it's important

Some results

Some methods

RNA

DNA: DeoxyriboNucleic Acid

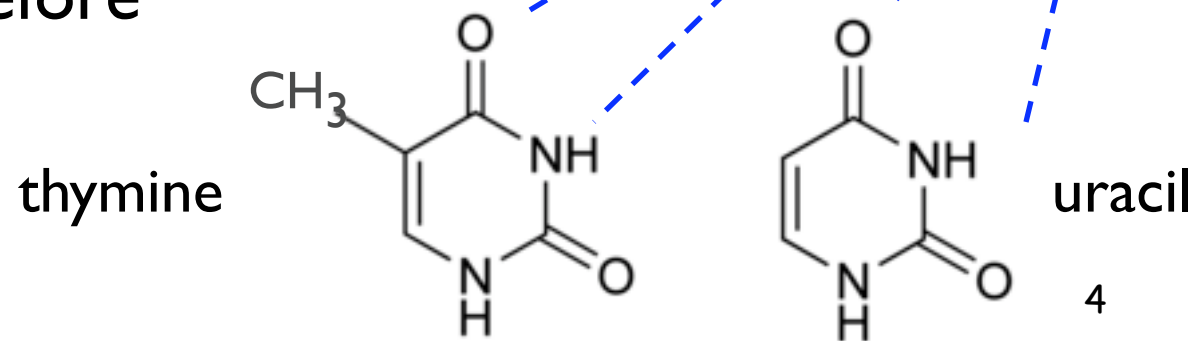
RNA: RiboNucleic Acid

Like DNA, except:

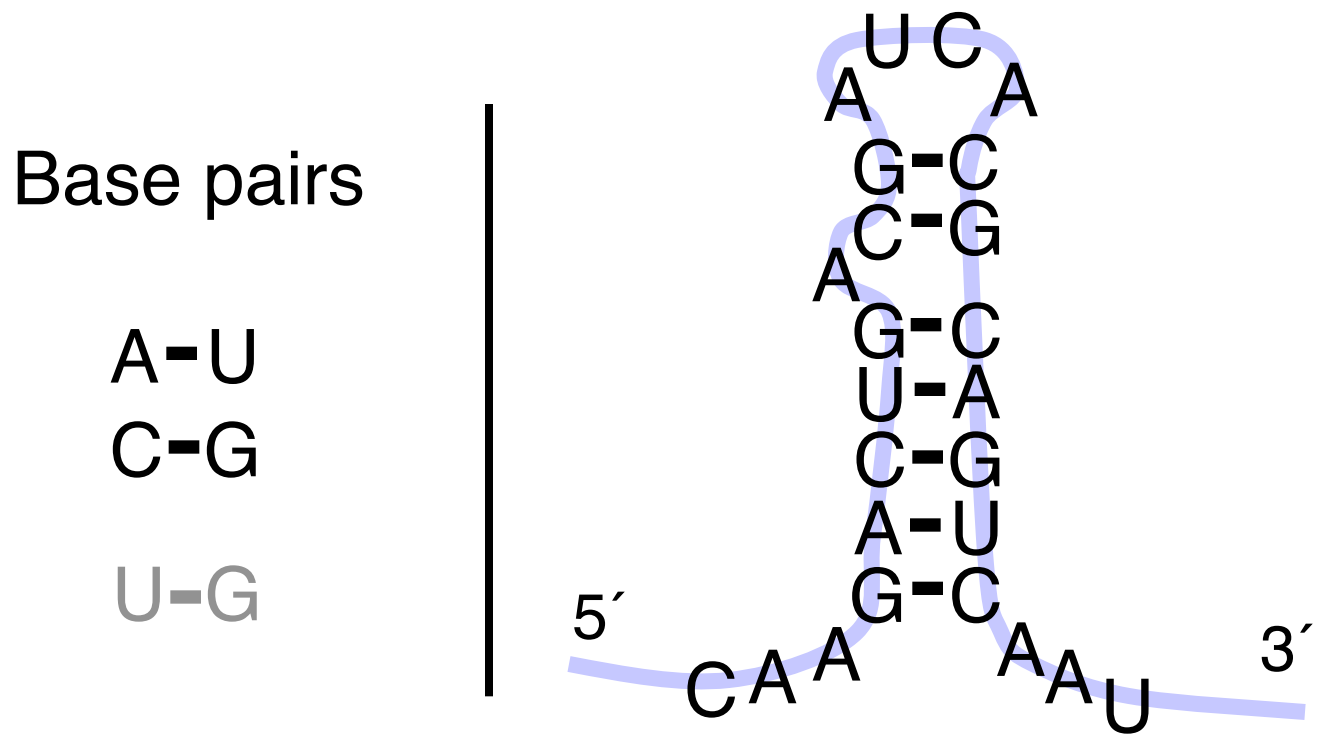
Lacks OH on ribose (backbone sugar)

Uracil (U) in place of thymine (T)

A, G, C as before



RNA Secondary Structure: RNA makes helices too



Usually *single* stranded

RNA: Interest

NATURE VOL. 227 AUGUST 8 1970

Central Dogma of Molecular Biology

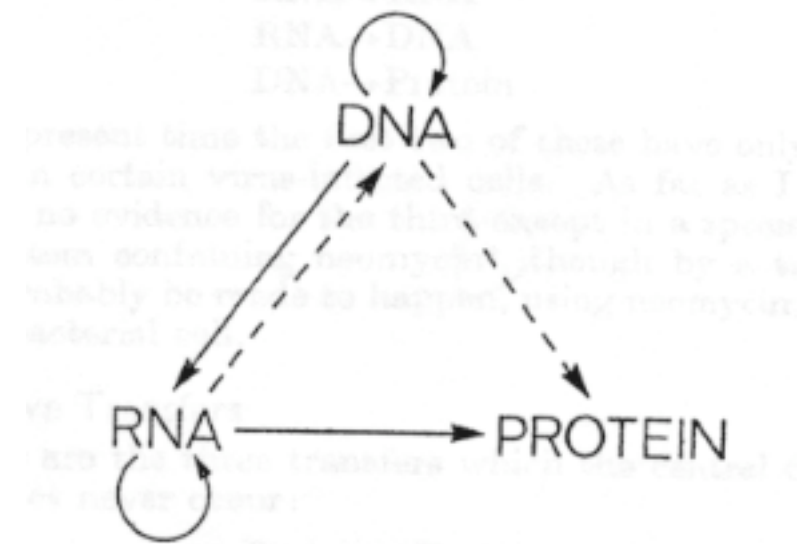
by

FRANCIS CRICK
MRC Laboratory
Hills Road,
Cambridge CB2 2QH

The central dogma of molecular biology deals with the detailed residue-by-residue transfer of sequential information. It states that such information cannot be transferred from protein to either protein or nucleic acid.

"The central dogma, enunciated by Crick in 1958 and the keystone of molecular biology ever since, is likely to prove a considerable over-simplification."

Fig. 2. The arrows show the situation as it seemed in 1958. Solid arrows represent probable transfers, dotted arrows possible transfers. The absent arrows (compare Fig. 1) represent the impossible transfers postulated by the central dogma. They are the three possible arrows starting from protein.



“Classical” RNAs

rRNA - ribosomal RNA (~4 kinds, 120-5k nt)

tRNA - transfer RNA (~61 kinds, ~ 75 nt)

snRNA - small nuclear RNA (splicing: U1, etc, 60-300nt)

RNaseP - tRNA processing (~300 nt)

a handful of others

Bacteria

Triumph of proteins

80% of genome is coding DNA

Functionally diverse

receptors

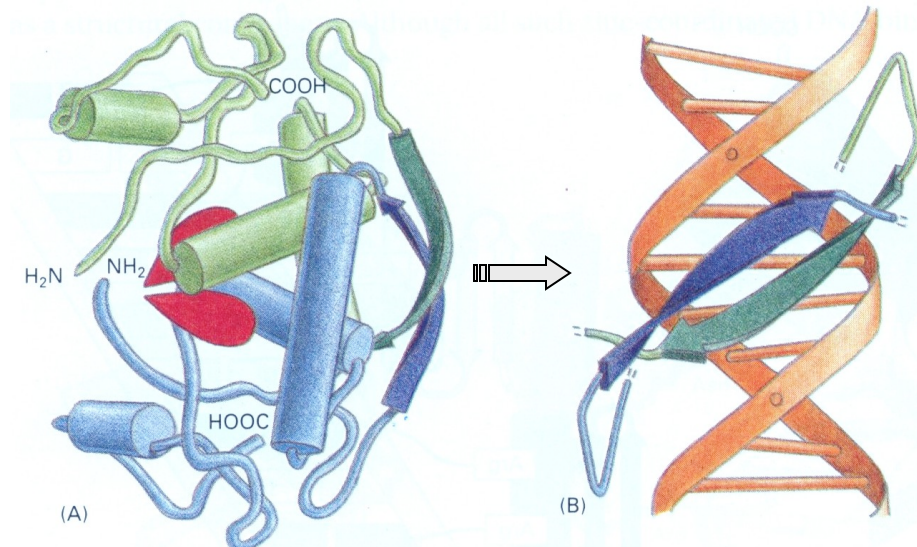
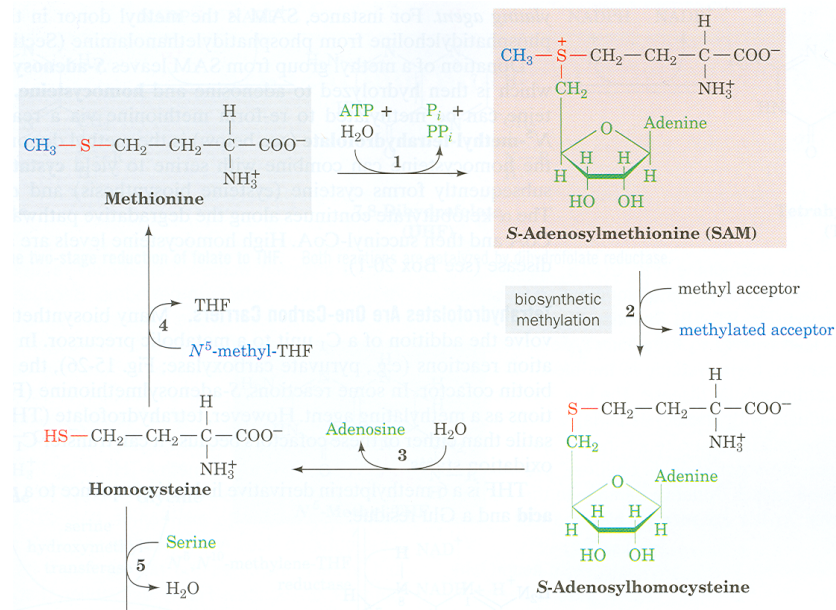
motors

catalysts

regulators (Monod & Jakob, Nobel prize 1965)

...

Proteins catalyze & regulate biochemistry



Vertebrates

Bigger, more complex genomes

<2% coding

But >5% conserved in sequence?

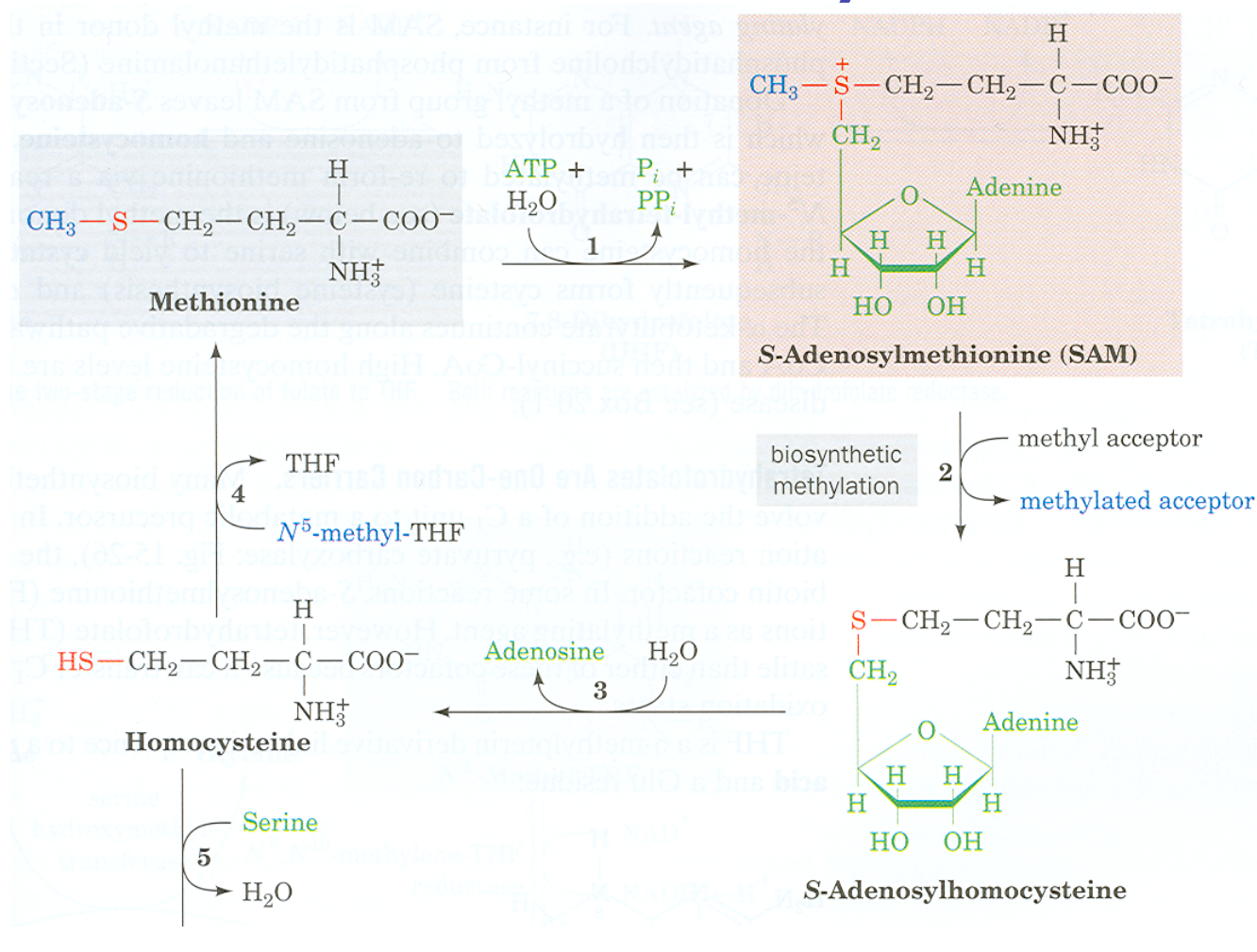
And 50-90% transcribed?

And *structural conservation*, if any, invisible
(without proper alignments, etc.)

What's going on?

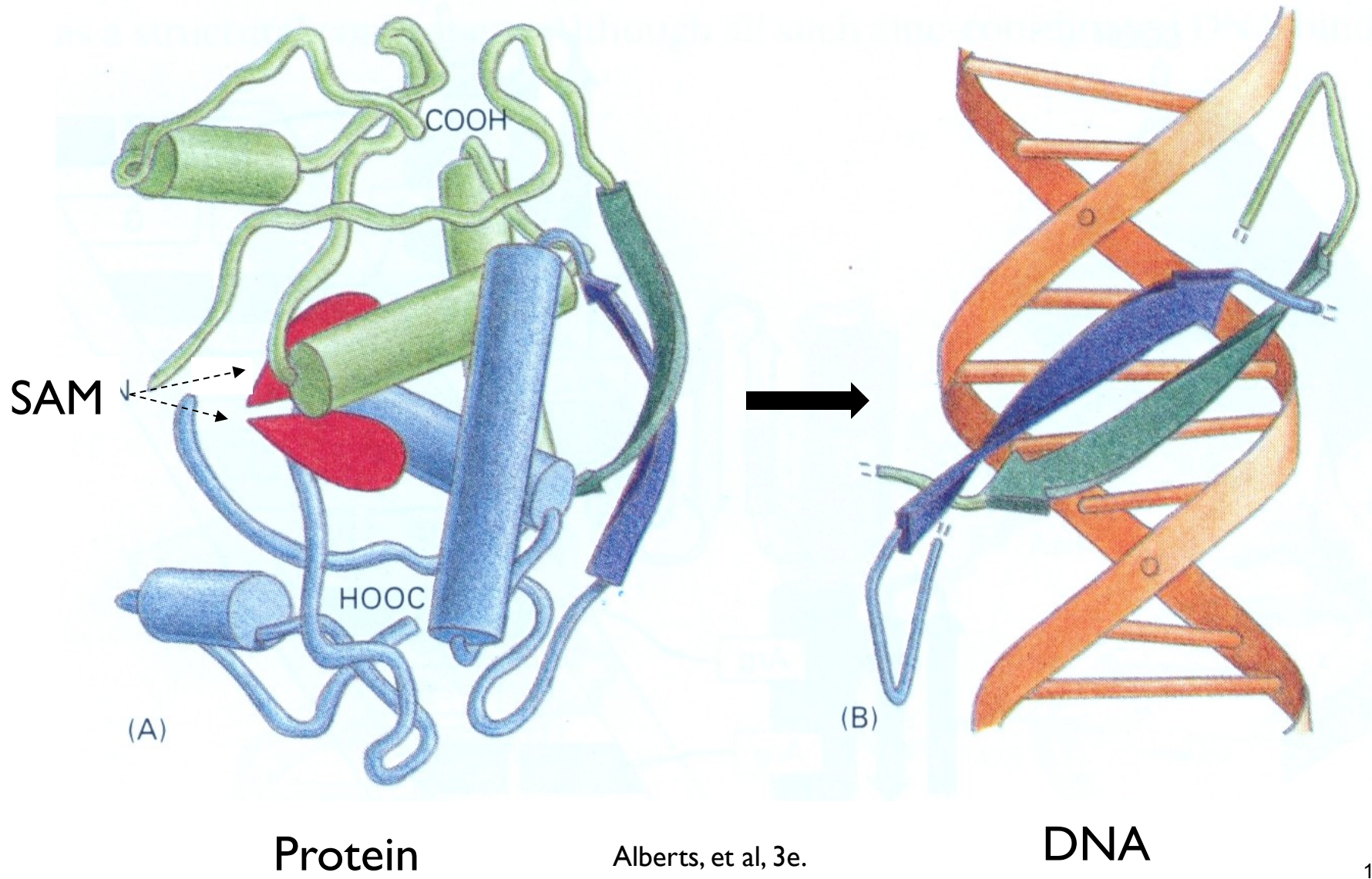
Bacteria Again:

Met Pathways

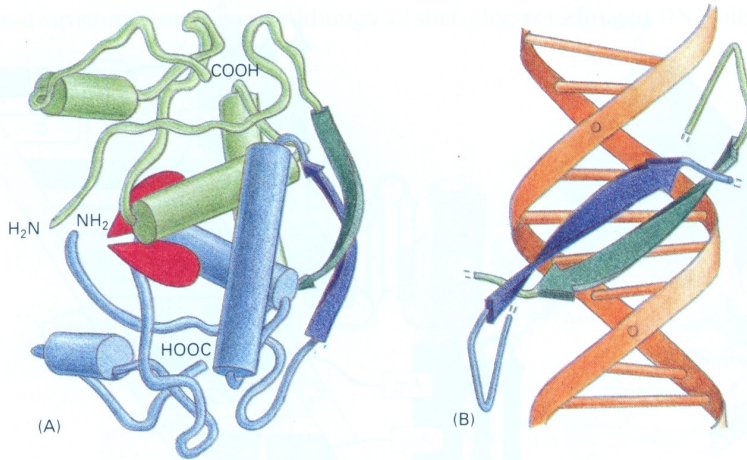


• • •

Gene Regulation: The MET Repressor

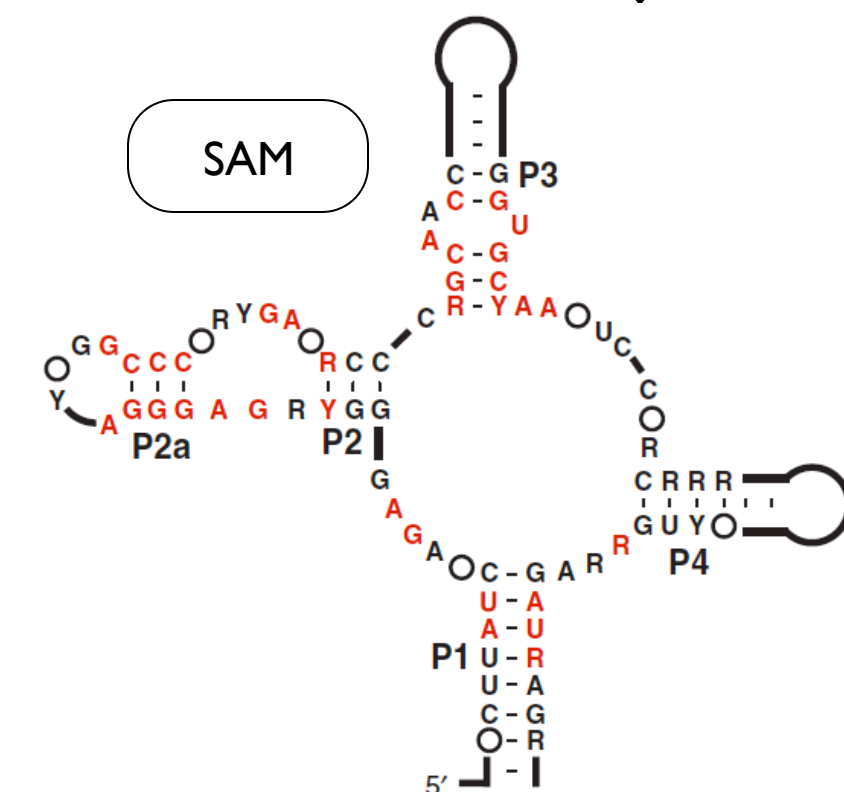


Alberts, et al, 3e.



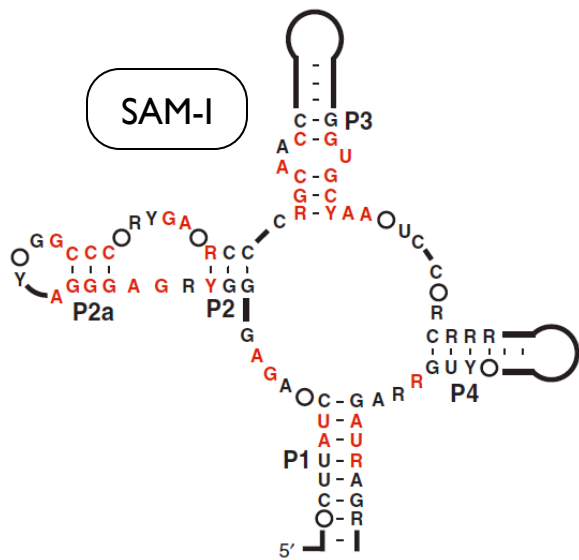
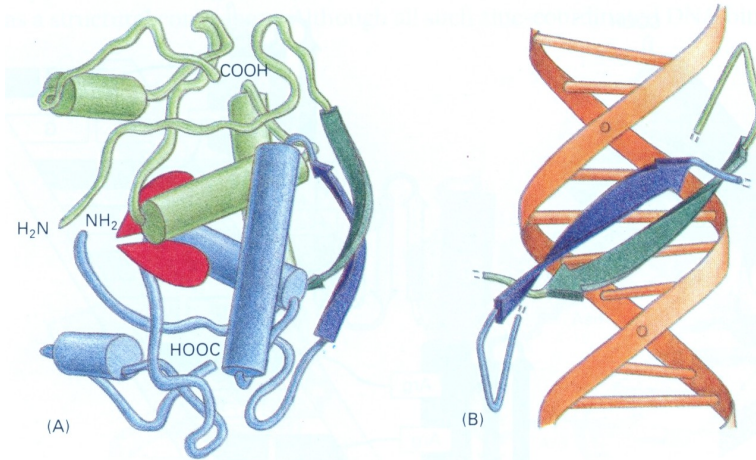
The
protein
way

Riboswitch
alternative



Grundy & Henkin, Mol. Microbiol 1998
Epshtein, et al., PNAS 2003
Winkler et al., Nat. Struct. Biol. 2003

Alberts, et al, 3e.



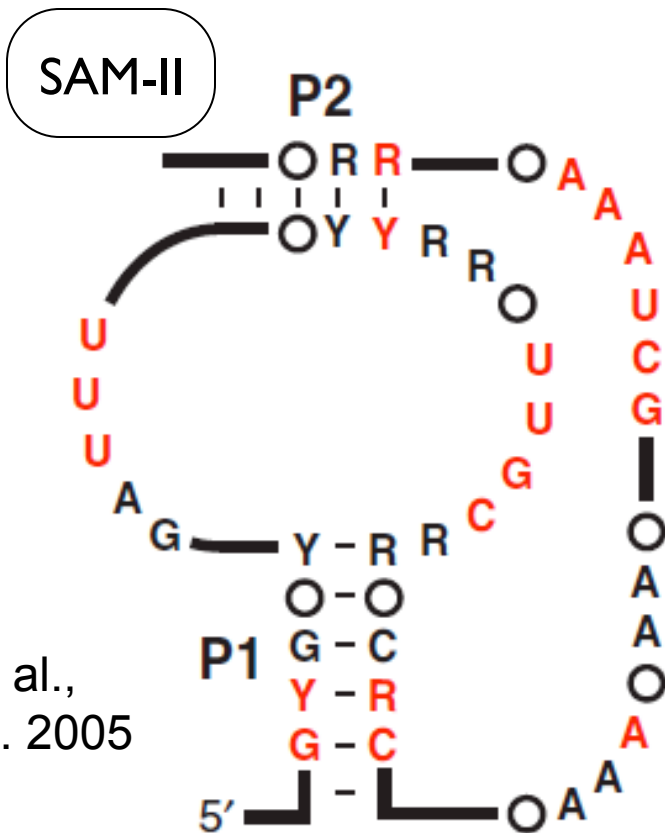
Grundy, Epshteyn, Winkler
et al., 1998, 2003

The
protein
way

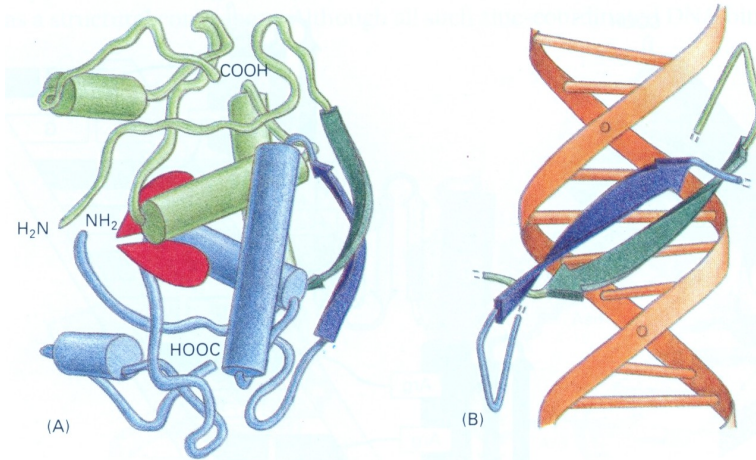
Riboswitch
alternatives



Corbino et al.,
Genome Biol. 2005



Alberts, et al, 3e.

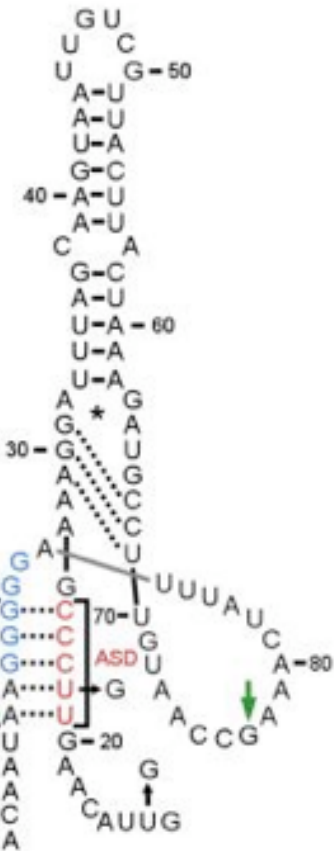


The
protein
way

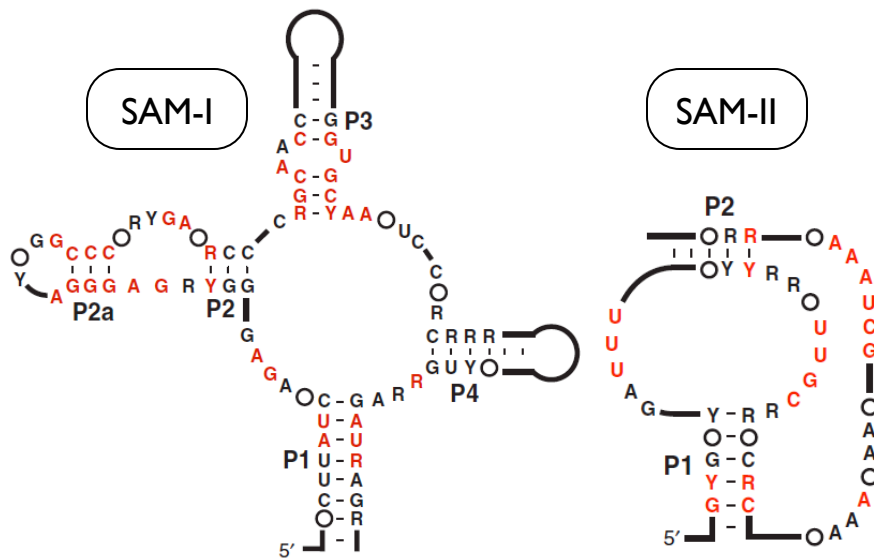
Riboswitch
alternatives



SAM-III

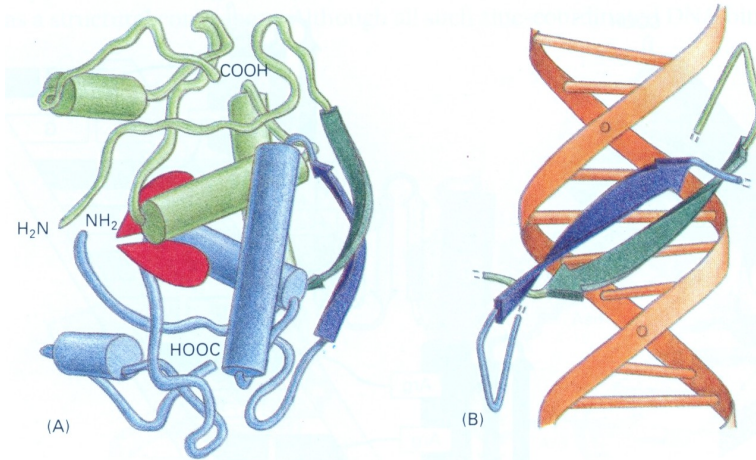


Fuchs et al.,
NSMB 2006



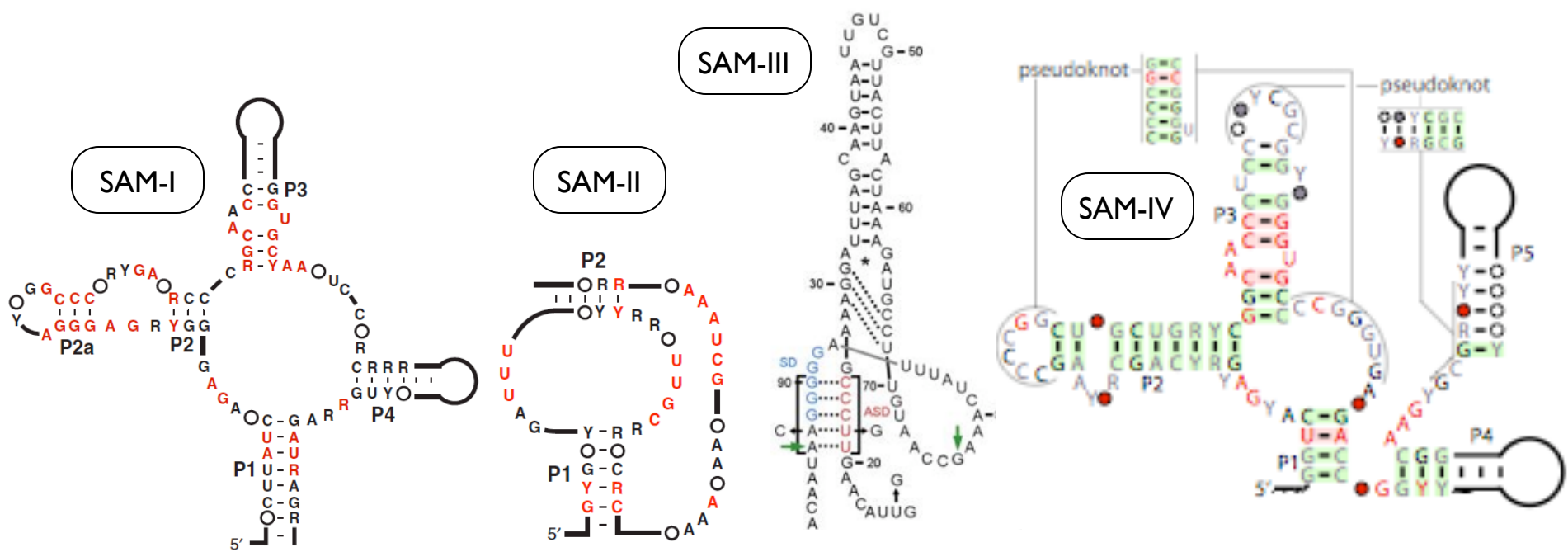
Grundy, Epshteyn, Winkler
et al., 1998, 2003

Corbino et al.,
Genome Biol. 2005



The
protein
way

Riboswitch
alternatives

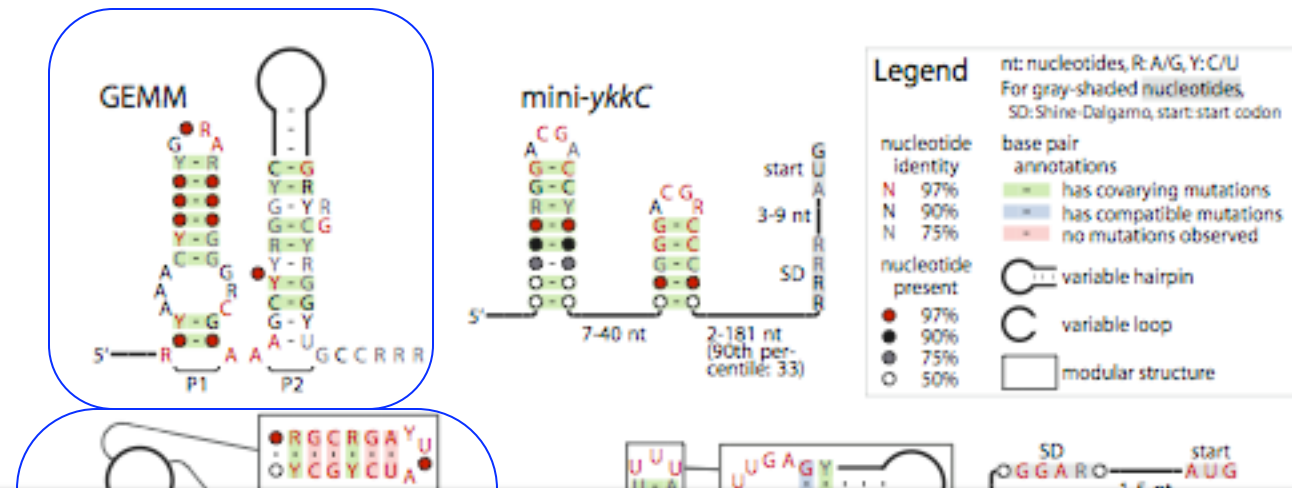


Grundy, Epshteyn, Winkler
et al., 1998, 2003

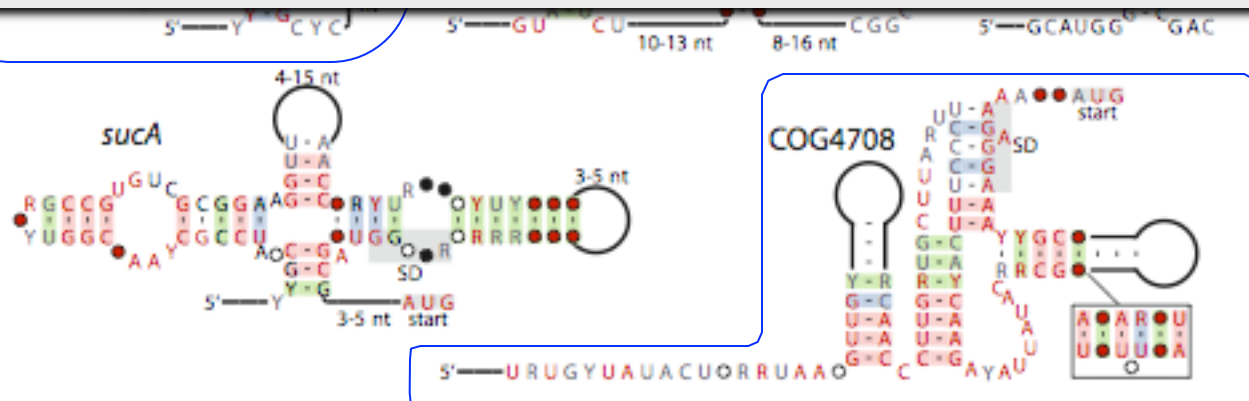
Corbino et al.,
Genome Biol. 2005

Fuchs et al.,
NSMB 2006

Weinberg et al.,
RNA 2008



Widespread, deeply conserved, structurally sophisticated, functionally diverse, biologically important uses for ncRNA throughout prokaryotic world.



Vertebrates

Bigger, more complex genomes

<2% coding

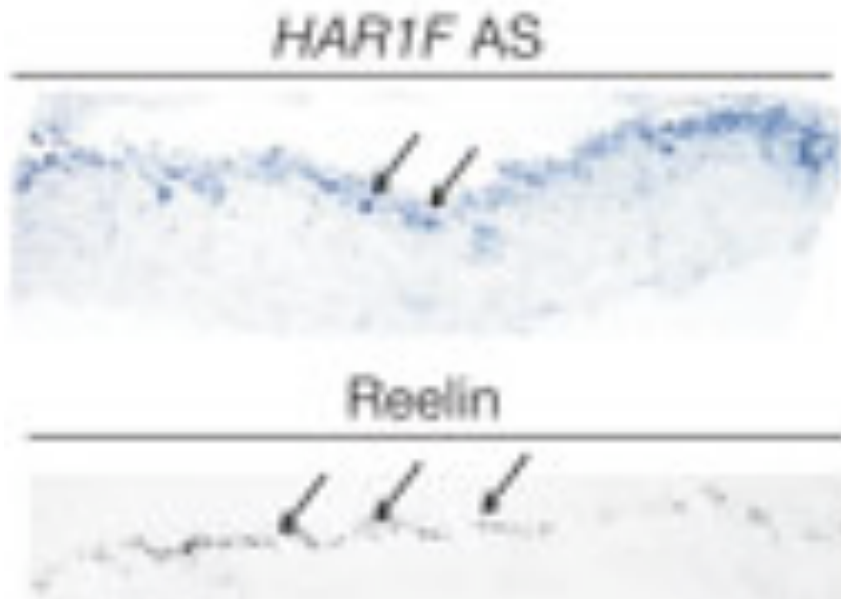
But >5% conserved in sequence?

And 50-90% transcribed?

And *structural conservation*, if any, invisible
(without proper alignments, etc.)

What's going on?

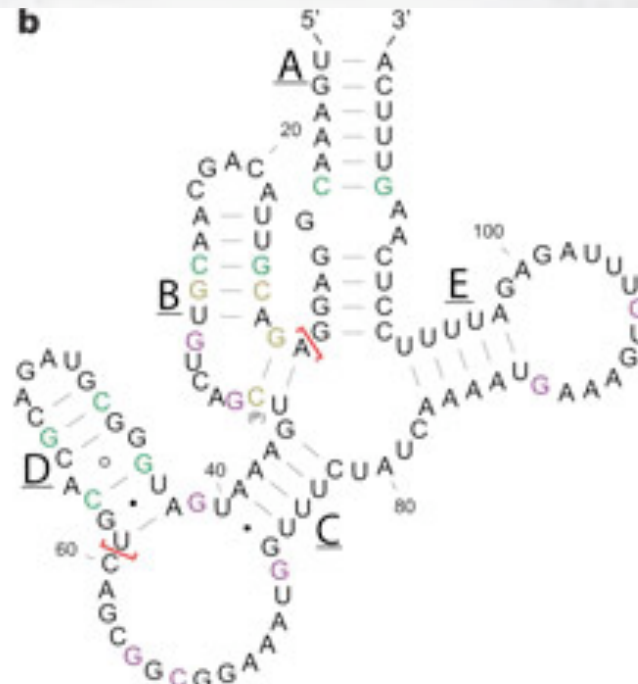
Fastest Human Gene?



a

Position	20	30	40	50	
Human	AGACGTTACAGCAACCGTGTCA	G	C	GTAGACGCACGT	
Chimpanzee	AGAAAATTACAGCAATT	TATCAACTGAA	ATTATAGGTGTAGACACATGT		
Gorilla	AGAAAATTACAGCAATT	TATCAACTGAA	ATTATAGGTGTAGACACATGT		
Orang-utan	AGAAAATTACAGCAATT	TATCAACTGAA	ATTATAGGTGTAGACACATGT		
Macaque	AGAAAATTACAGCAATT	TATCA	GCTGAA	ATTATAGGTGTAGACACATGT	
Mouse	AGAAAATTACAGCAATT	TATCA	GCTGAA	ATTATAGGTGTAGACACATGT	
Dog	AGAAAATTACAGCAATT	TATCAACTGAA	ATTATAGGTGTAGACACATGT		
Cow	AGAAAATTACAGCAATT	CATCAG	GTGAA	ATTATAGGTGTAGACACATGT	
Platypus	AT	AAAATTACAGCAATT	TATCAA	GTGAA	ATTATAGGTGTAGACACATGT
Opossum	AGAAAATTACAGCAATT	TATCAACTGAA	ATTATAGGTGTAGACACATGT		
Chicken	AGAAAATTACAGCAATT	TATCAACTGAA	ATTATAGGTGTAGACACATGT		
Fold	(((((((.....))))....))	[[[[[+(((((.....))))+))			
Pair symbol	lmnopqr	rqpon	ml	rstuvwxyz	xwvutsr

b



Vertebrate ncRNAs

mRNA, tRNA, rRNA, ... of course

PLUS:

snRNA, spliceosome, snoRNA, teleomerase,
microRNA, RNAi, SECIS, IRE, piwi-RNA, XIST
(X-inactivation), ribozymes, ...

MicroRNA

1st discovered 1992 in *C. elegans*

2nd discovered 2000, also *C. elegans*

and human, fly, everything between

21-23 nucleotides

literally fell off ends of gels

Hundreds now known in human

may regulate 1/3-1/2 of all genes

development, stem cells, cancer, infectious diseases,...

siRNA

“Short Interfering RNA”

Also discovered in *C. elegans*

Possibly an antiviral defense, shares
machinery with miRNA pathways

Allows artificial repression of most genes in
most higher organisms

Huge tool for biology & biotech

Origin of Life?

Life needs

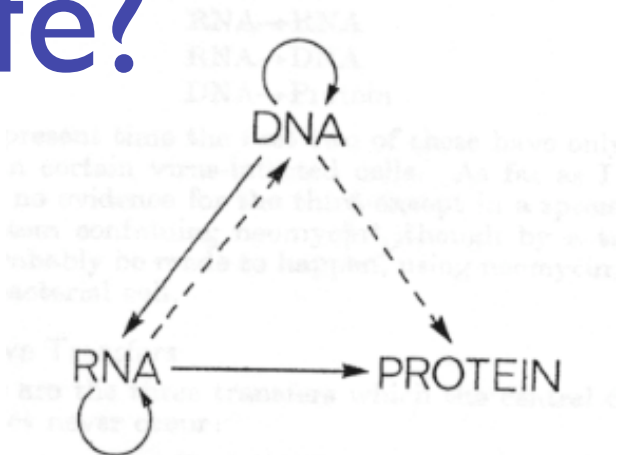
information carrier: DNA

molecular machines, like enzymes: Protein

making proteins needs DNA + RNA + proteins

making (duplicating) DNA needs proteins

Horrible circularities! How could it have arisen in
an abiotic environment?



Origin of Life?

RNA can carry information, too

RNA double helix; RNA-directed RNA polymerase

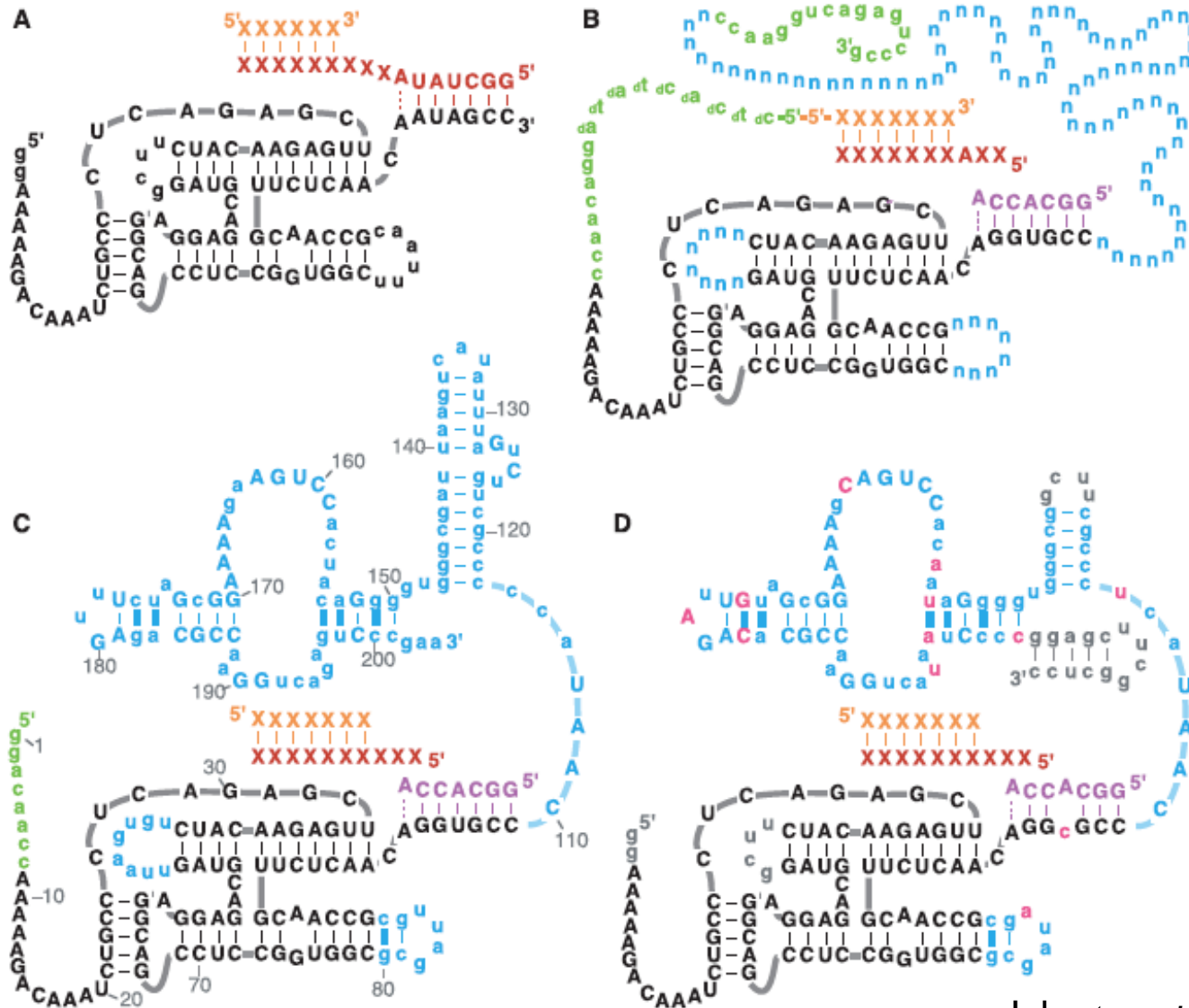
RNA can form complex structures

RNA enzymes exist (ribozymes)

RNA can control, do logic (riboswitches)

The “RNA world” hypothesis:
1st life was RNA-based

RNA replicase



Johnston et al., *Science*, 2001

Outline

Biological roles for RNA

What is “secondary structure?

How is it represented?

Why is it important?

Examples

Approaches

“Classical” RNAs

tRNA - transfer RNA (~61 kinds, ~ 75 nt)

rRNA - ribosomal RNA (~4 kinds, 120-5k nt)

snRNA - small nuclear RNA (splicing: U1, etc, 60-300nt)

RNaseP - tRNA processing (~300 nt)

RNase MRP - rRNA processing; mito. rep. (~225 nt)

SRP - signal recognition particle; membrane targeting
(~100-300 nt)

SECIS - selenocysteine insertion element (~65nt)

6S - ? (~175 nt)

Semi-classical RNAs

(discovery in mid 90's)

tmRNA - resetting stalled ribosomes

Telomerase - (200-400nt)

snoRNA - small nucleolar RNA (many varieties; 80-200nt)

Recent discoveries

siRNA (Nobel prize 2006: Fire & Mello)

microRNAs (Lasker prize 2008:
Ambros, Baulcombe & Ruvkun)

riboswitches

many ribozymes

regulatory elements

...

Hundreds of families

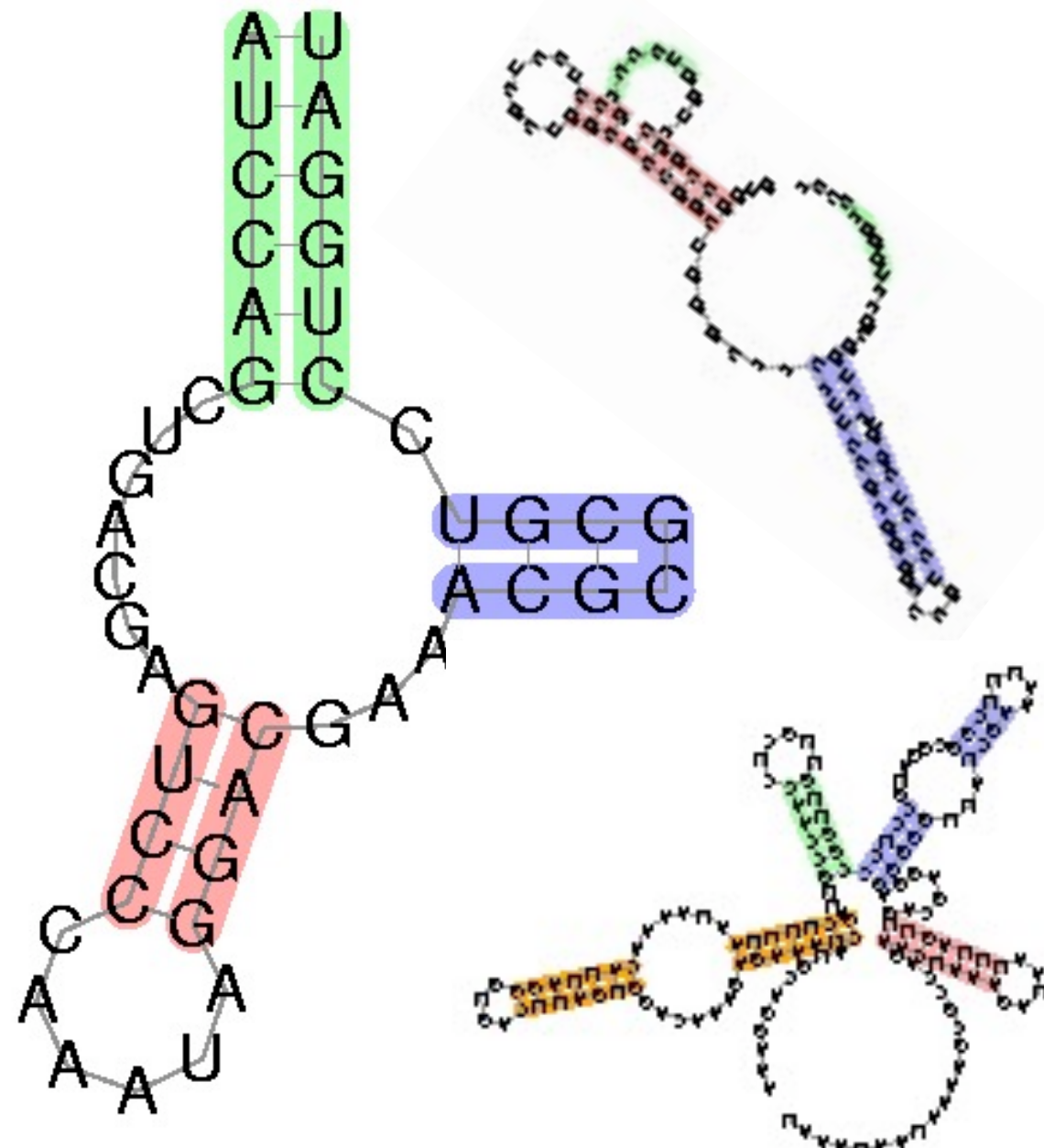
Rfam release 1, 1/2003: 25 families, 55k instances

Rfam release 9, 7/2008, 603 families, 896k instances

Why?

RNA's fold,
and function

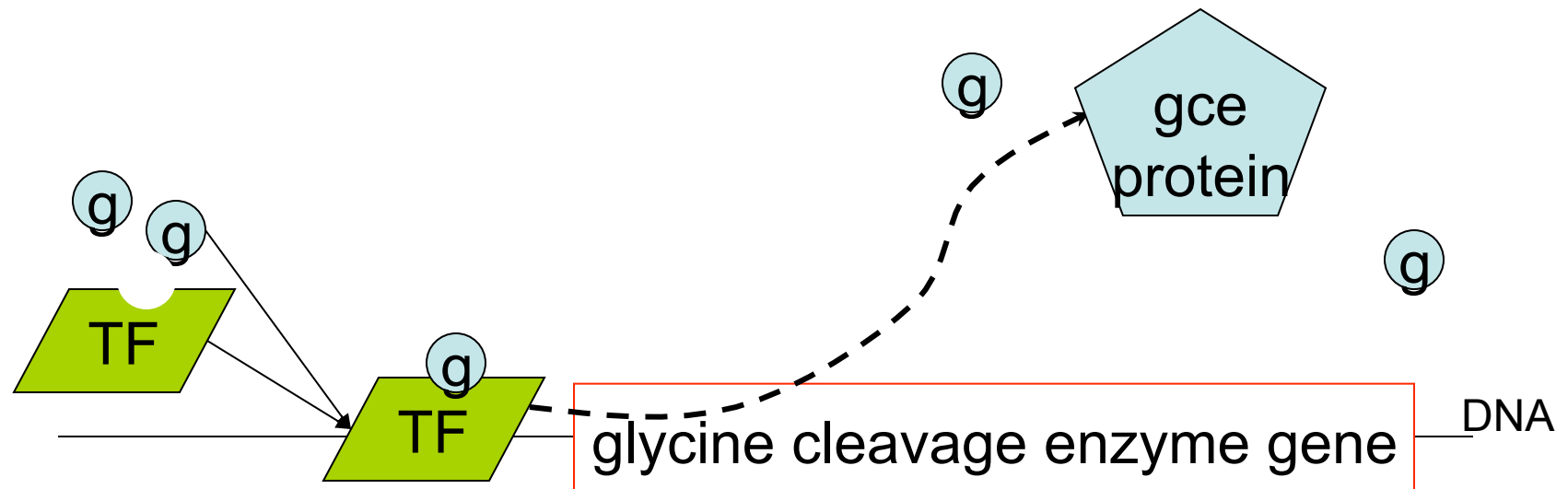
Nature uses
what works



Example: Glycine Regulation

How is glycine level regulated?

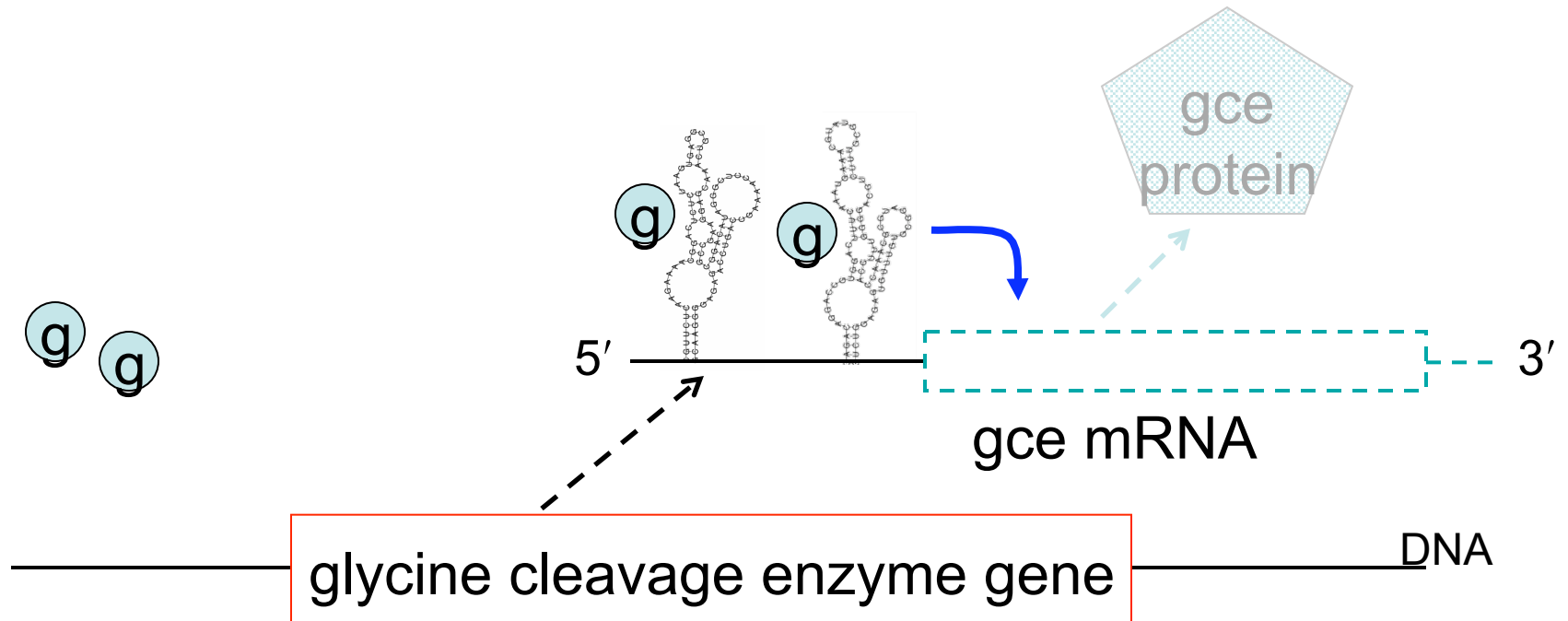
Plausible answer:

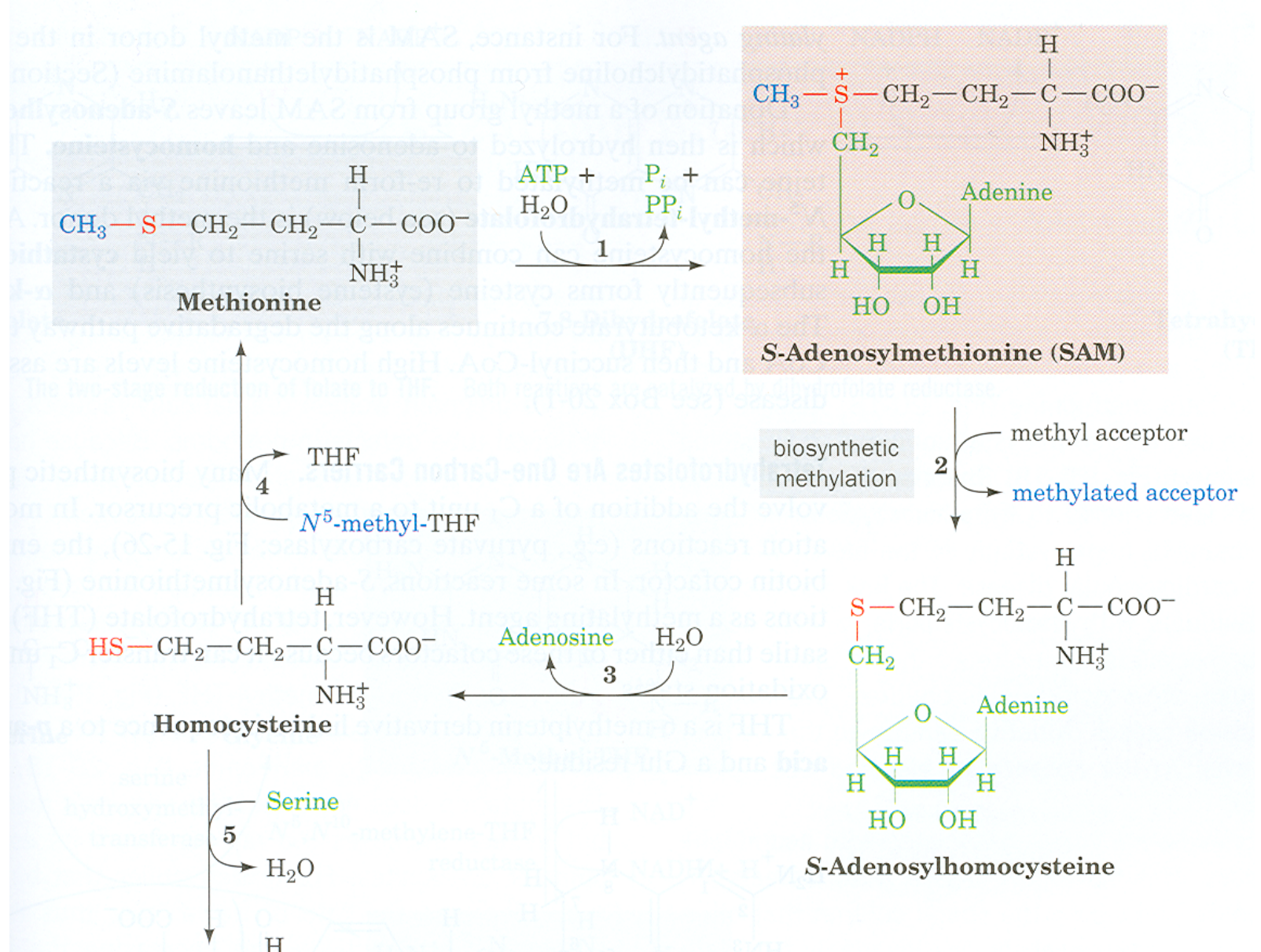


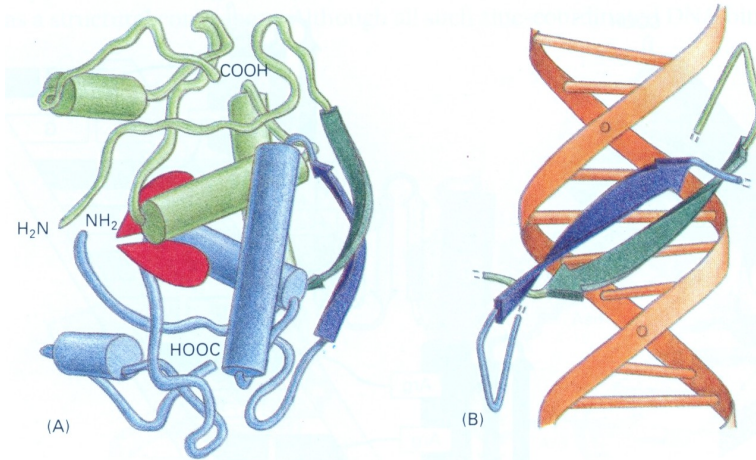
transcription factors (proteins) bind to
DNA to turn nearby genes on or off

The Glycine Riboswitch

Actual answer (in many bacteria):

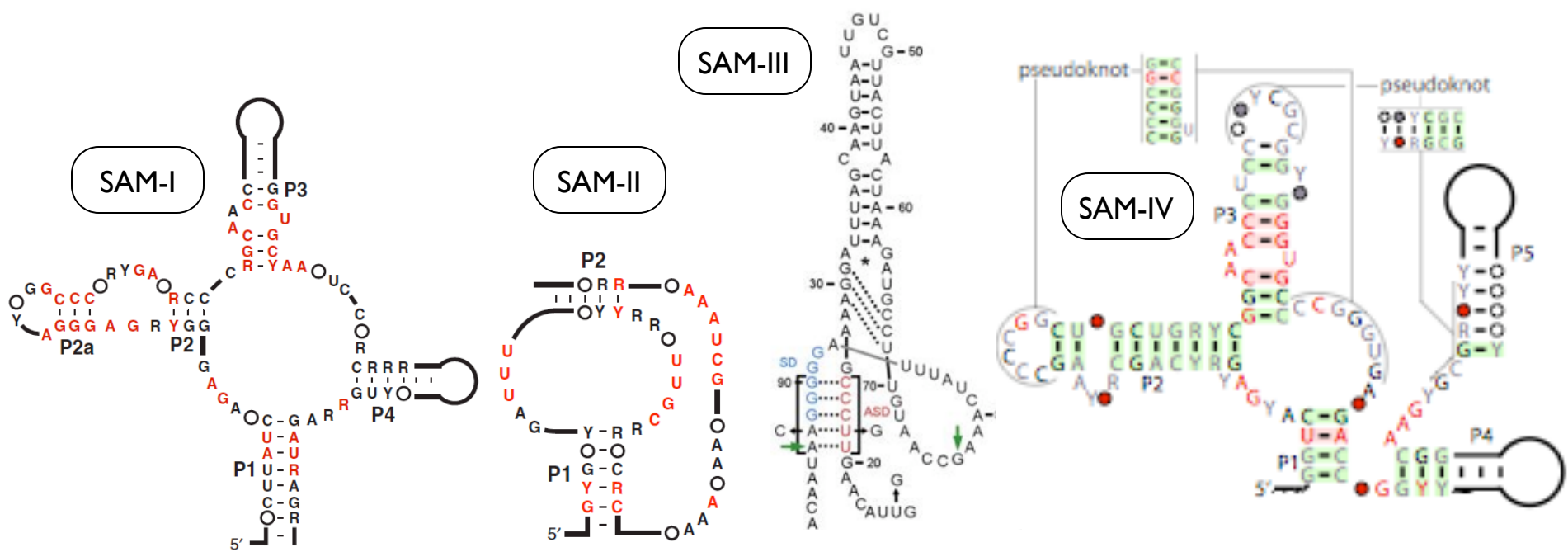






The
protein
way

Riboswitch
alternatives

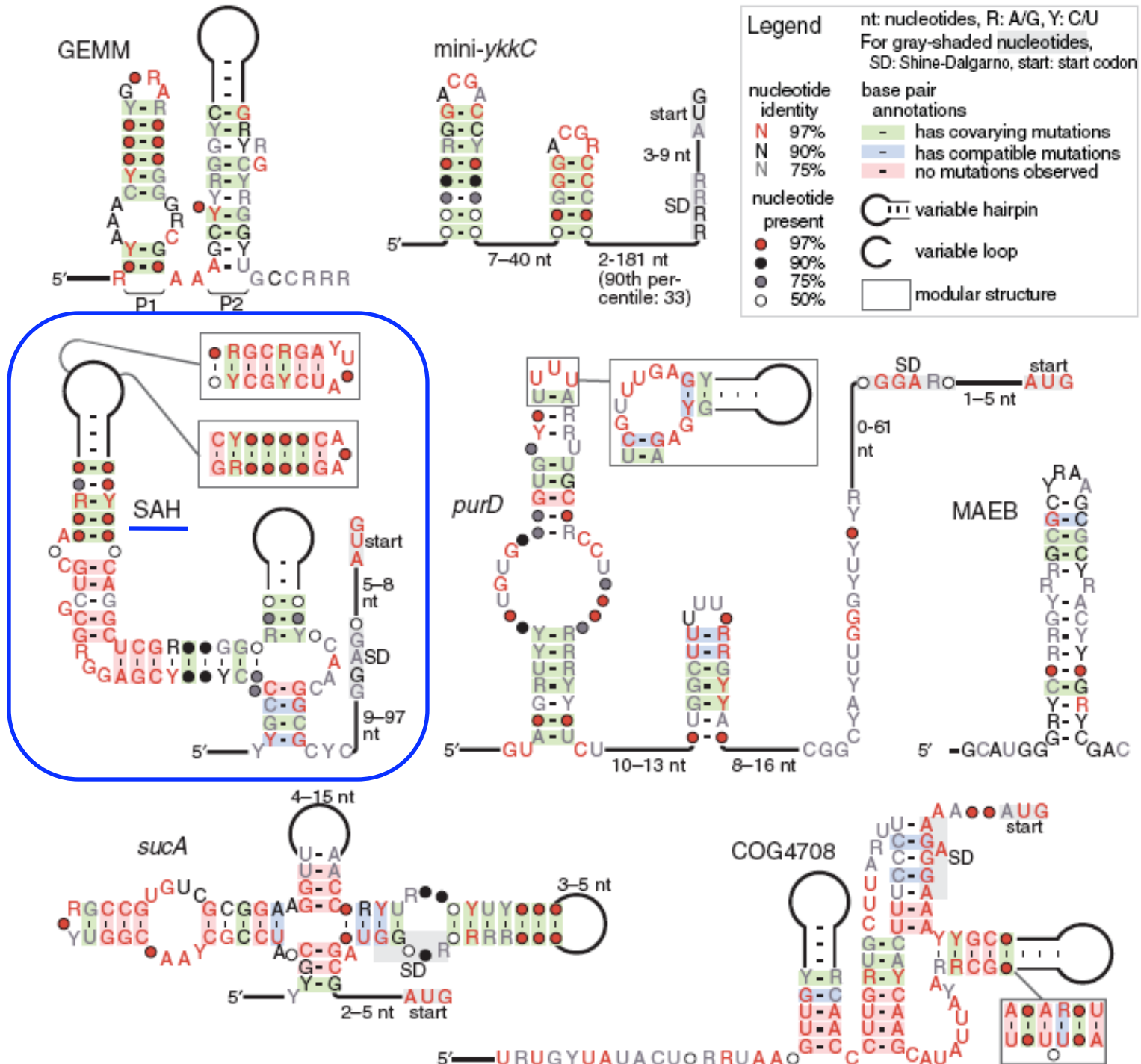


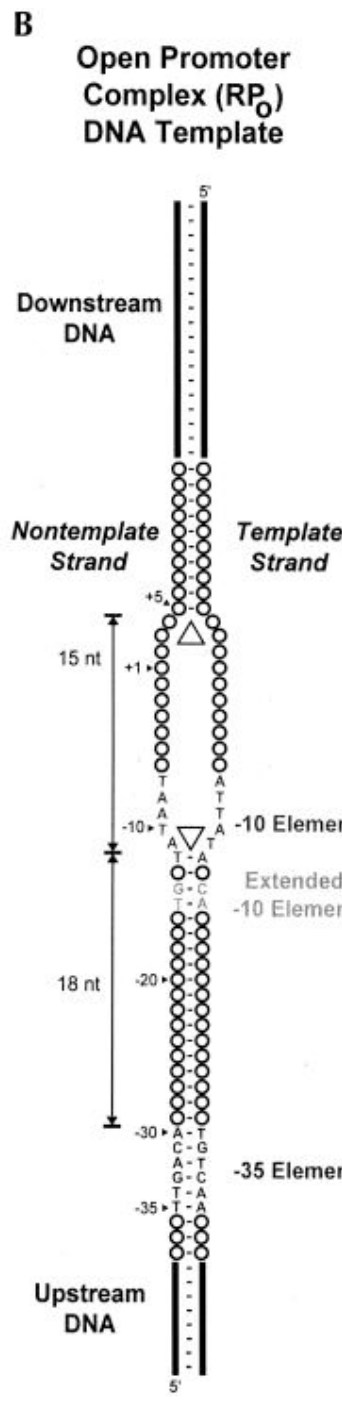
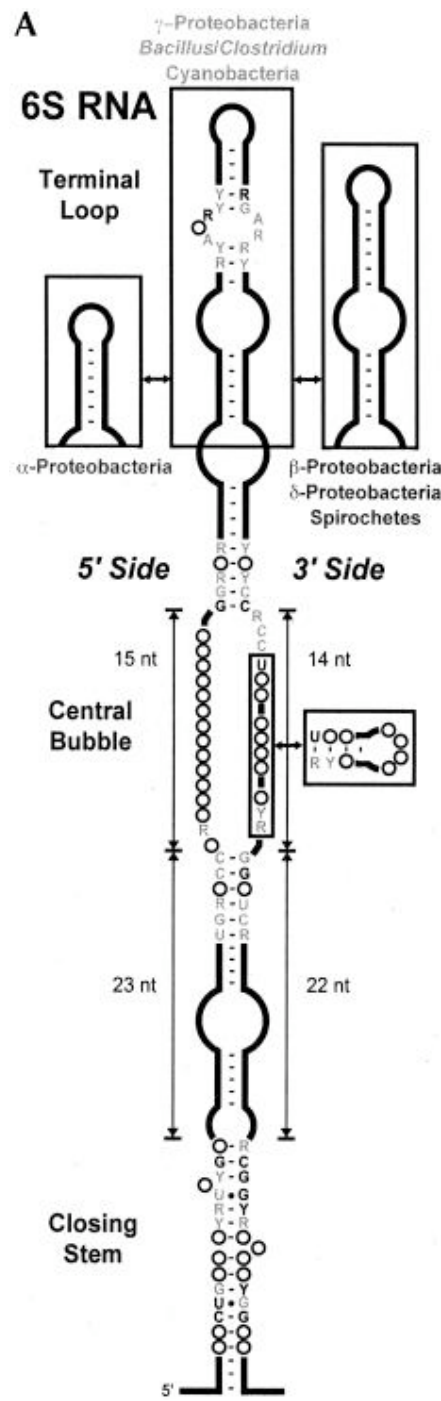
Grundy, Epshteyn, Winkler
et al., 1998, 2003

Corbino et al.,
Genome Biol. 2005

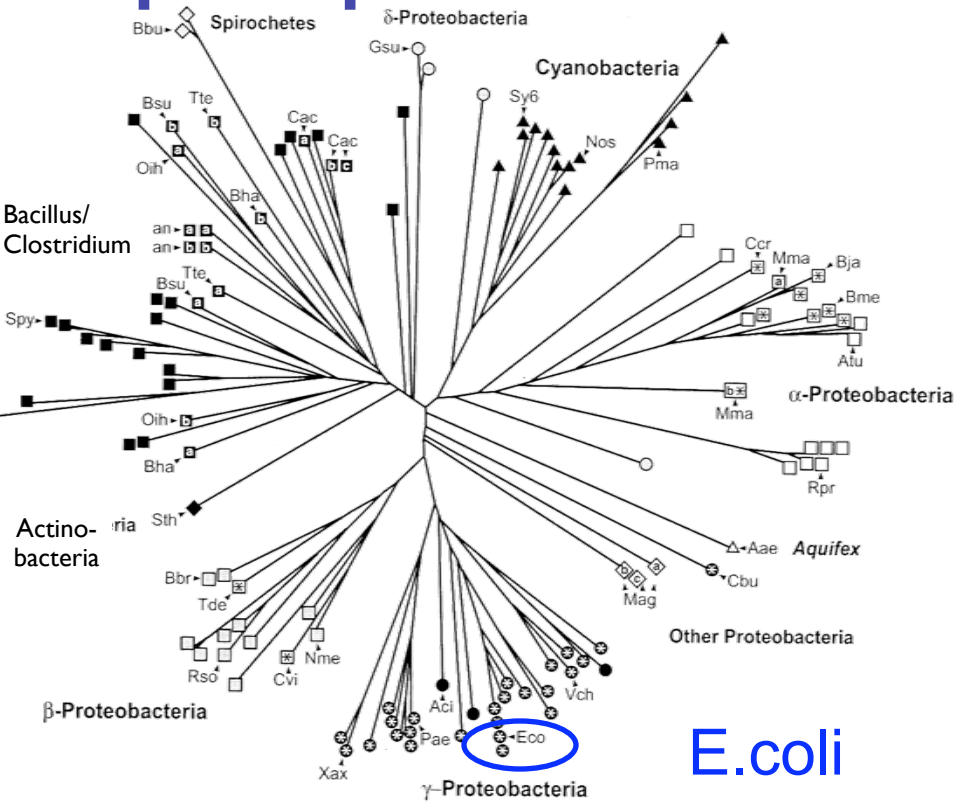
Fuchs et al.,
NSMB 2006

Weinberg et al.,
RNA 2008





6S mimics an open promoter



Barrick et al. *RNA* 2005
Trotochaud et al. *NSMB* 2005
Willkomm et al. *NAR* 2005

Wanted

Good structure prediction tools

Good motif descriptions/models

Good, fast search tools

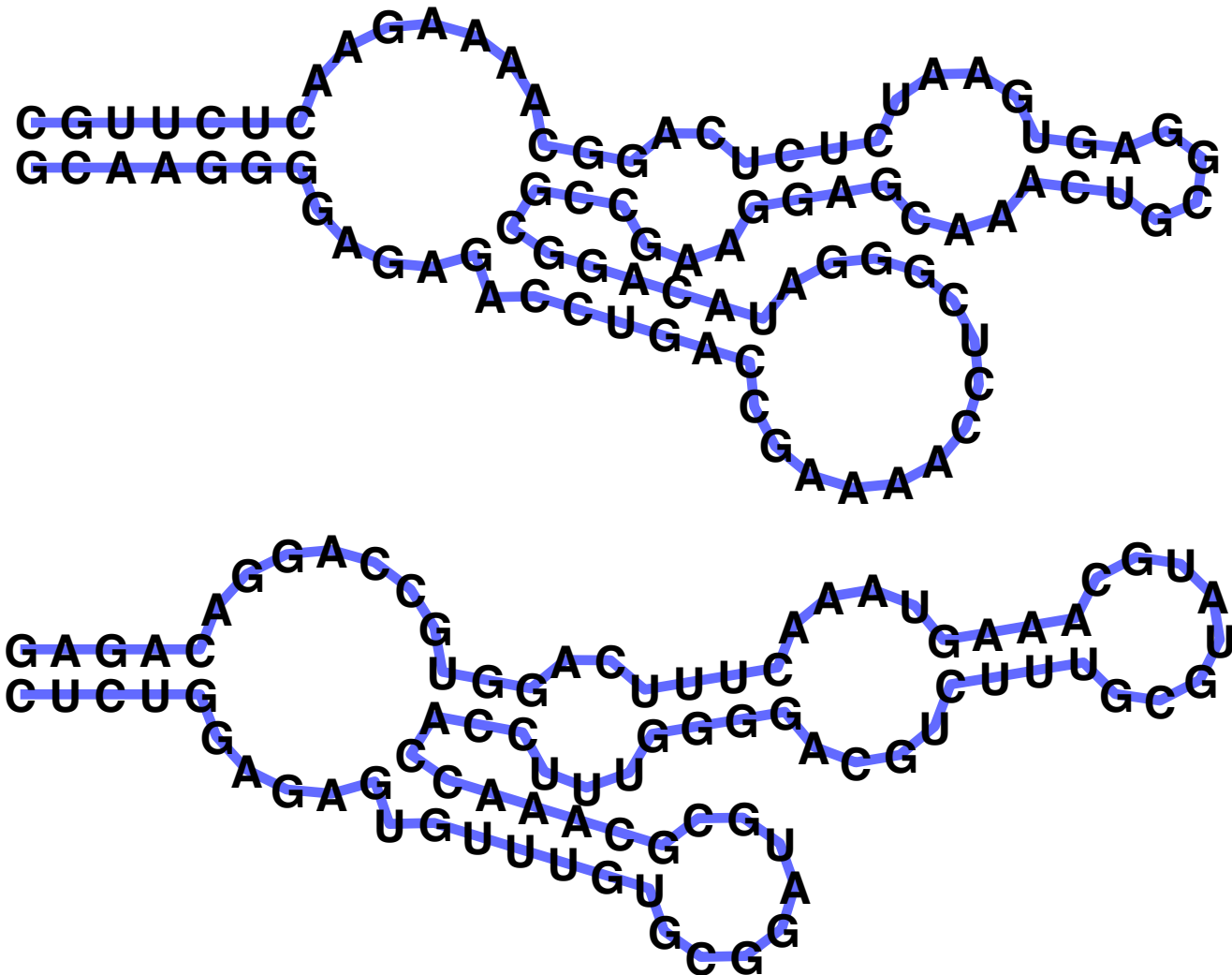
(“RNA BLAST”, etc.)

Good, fast motif discovery tools

(“RNA MEME”, etc.)

Importance of structure makes last 3 hard

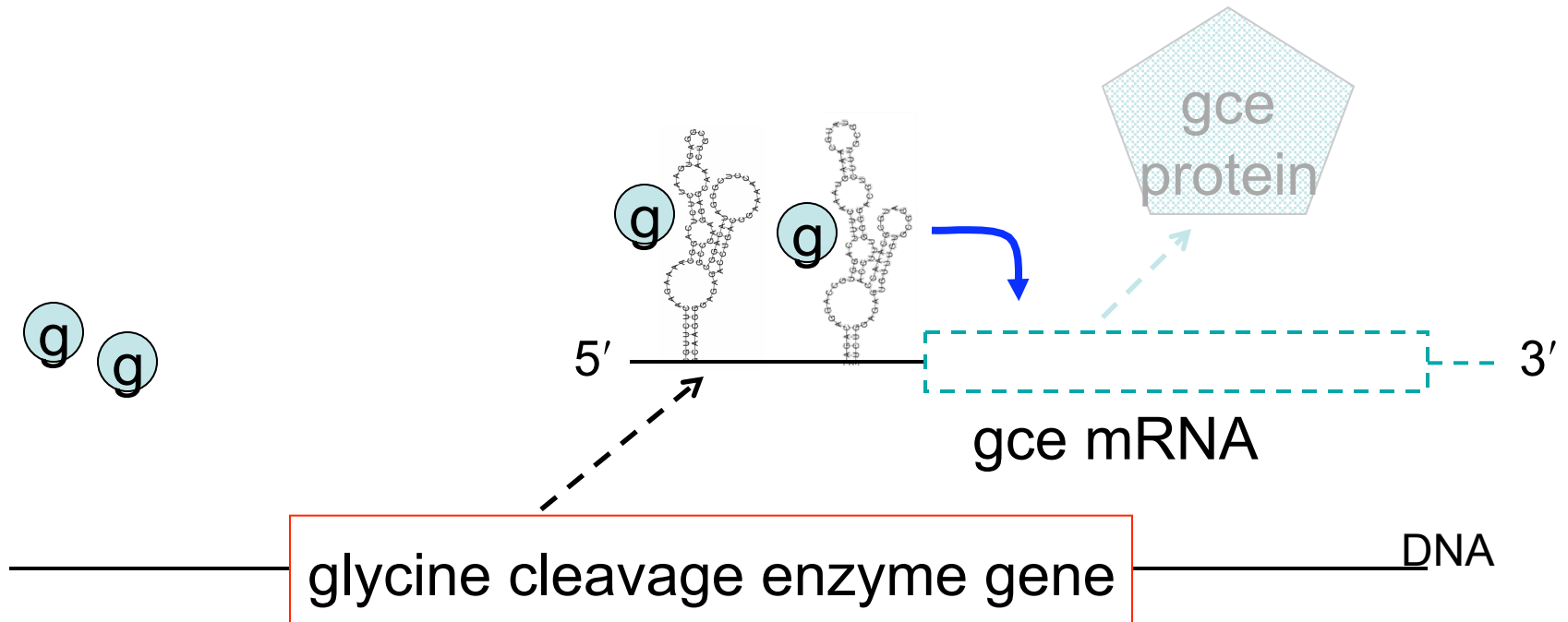
Why is RNA hard to deal with?



A: *Structure often more important than sequence*₄₄

The Glycine Riboswitch

Actual answer (in many bacteria):



Task I:

Structure Prediction

RNA Structure

Primary Structure: Sequence

Secondary Structure: Pairing

Tertiary Structure: 3D shape

RNA Pairing

Watson-Crick Pairing

C - G

~ 3 kcal/mole

A - U

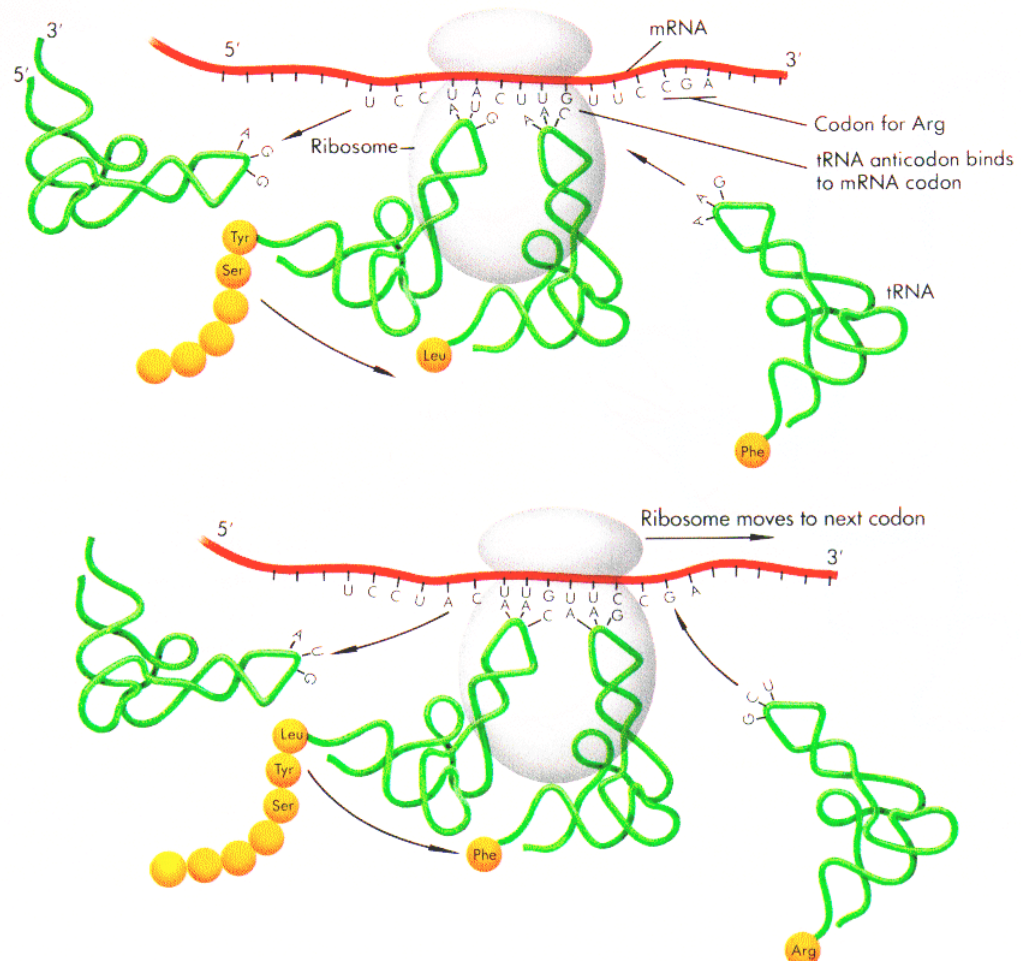
~ 2 kcal/mole

“Wobble Pair” G - U

~ 1 kcal/mole

Non-canonical Pairs (esp. if modified)

Ribosomes



Ribosomes

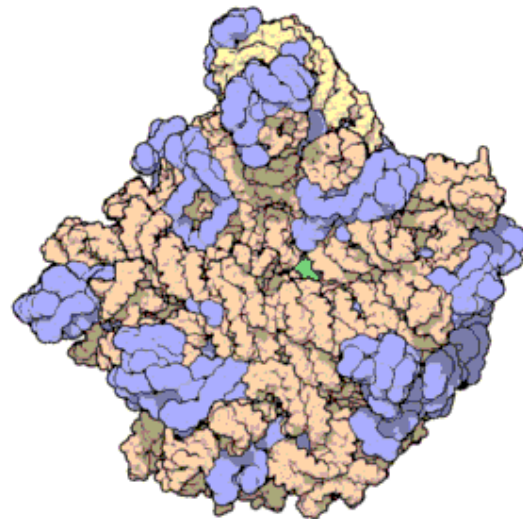
1974 Nobel prize to Romanian biologist
George Palade for discovery in mid 50's

50-80 proteins

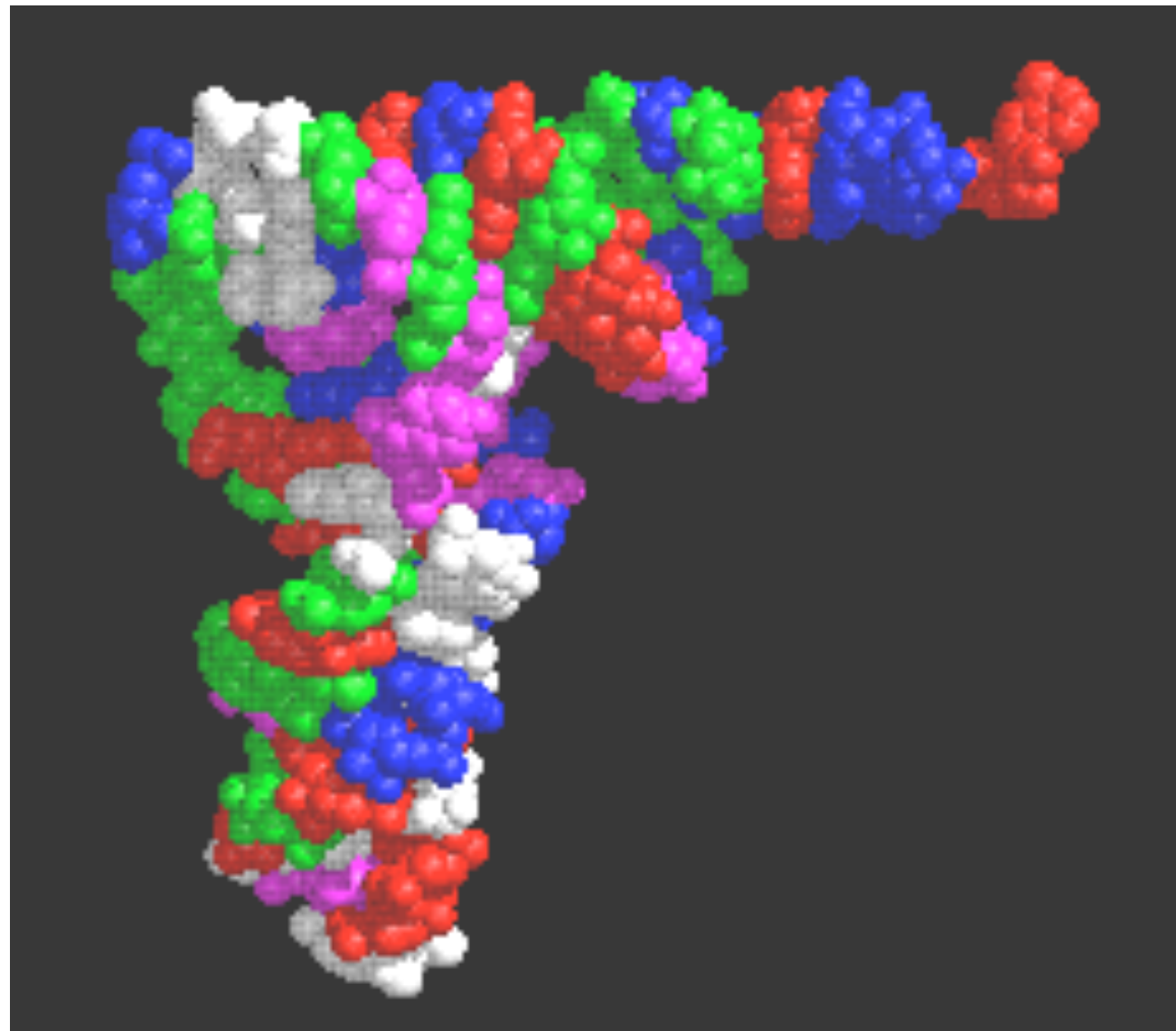
3-4 RNAs (half the mass)

Catalytic core is RNA

Of course, mRNAs and tRNAs
(messenger & transfer RNAs) are
critical too



tRNA 3d Structure



tRNA - Alt. Representations

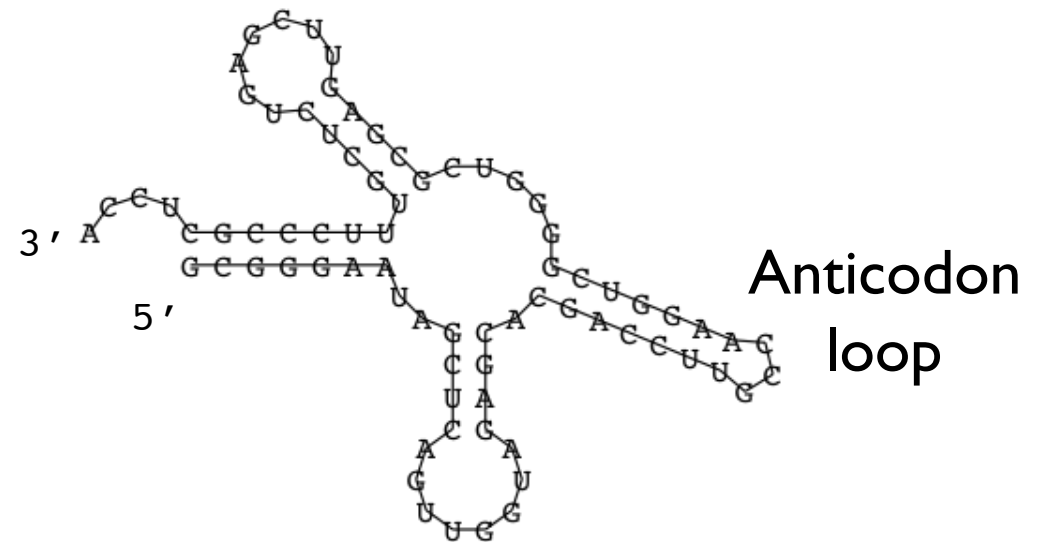
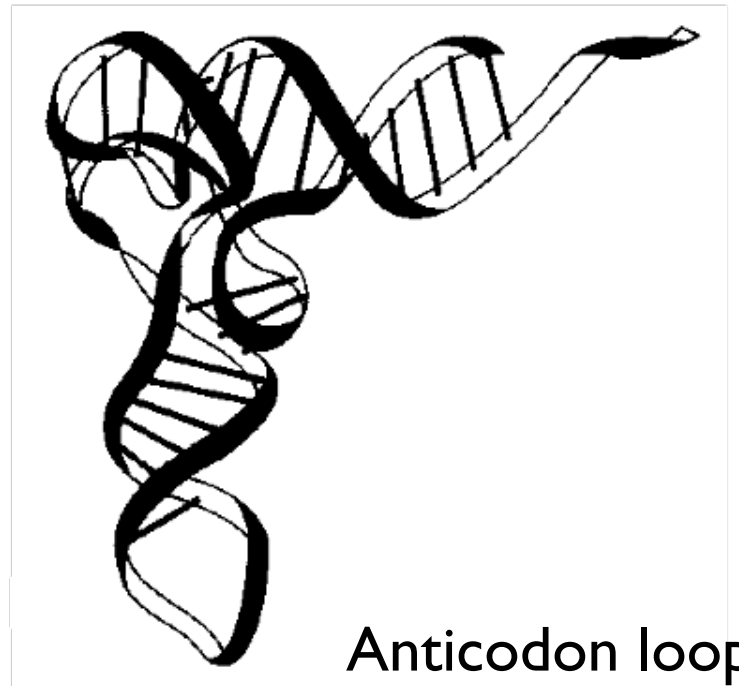
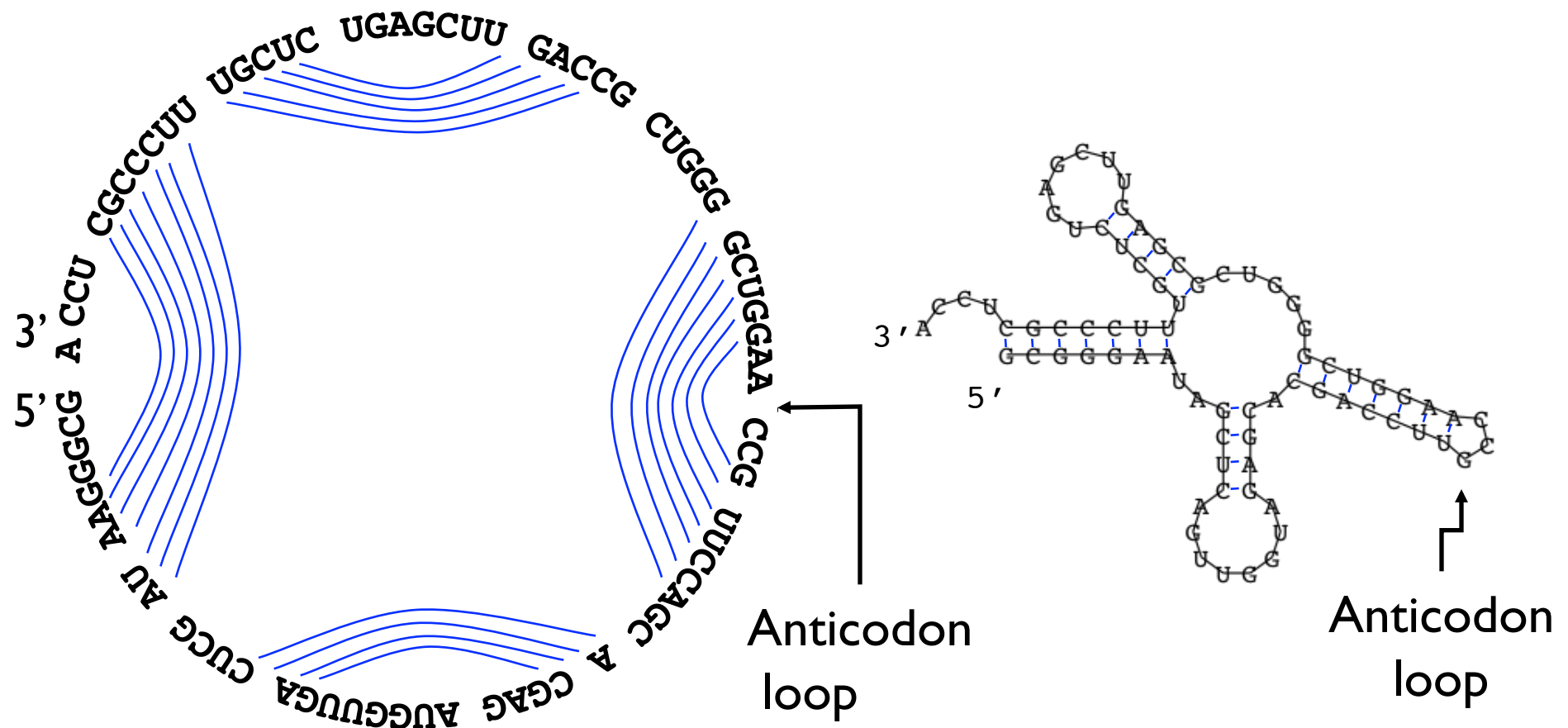


Figure 1: a) The spatial structure of the phenylalanine tRNA from yeast

b) The secondary structure extracts the most important information about the structure, namely the pattern of base pairings.

tRNA - Alt. Representations



RNA Pairing

Watson-Crick Pairing

C - G

~ 3 kcal/mole

A - U

~ 2 kcal/mole

“Wobble Pair” G - U

~ 1 kcal/mole

Non-canonical Pairs (esp. if modified)

Definitions

Sequence ${}^{5'} r_1 r_2 r_3 \dots r_n {}^{3'}$ in {A, C, G, T}

A Secondary Structure is a set of pairs $i \bullet j$ s.t.

$i < j-4$, and

} no sharp turns

if $i \bullet j$ & $i' \bullet j'$ are two different pairs with $i \leq i'$, then

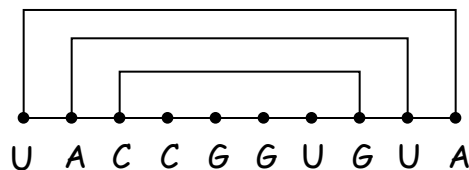
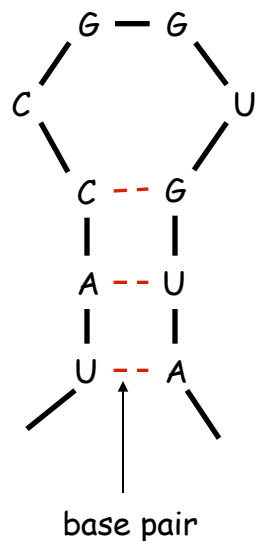
$j < i'$, or

} 2nd pair follows 1st, or is
nested within it;
no “pseudoknots.”

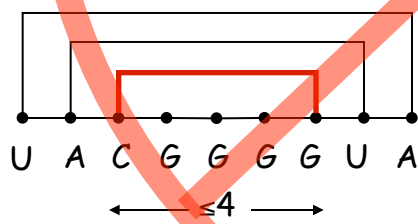
$i < i' < j' < j$

RNA Secondary Structure: Examples

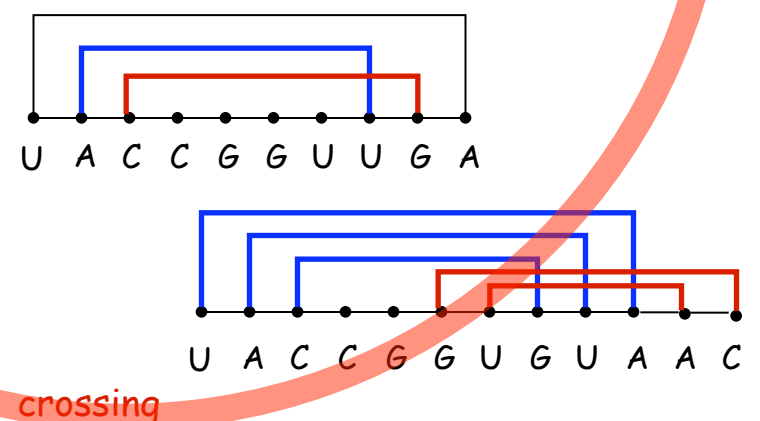
Examples.



ok



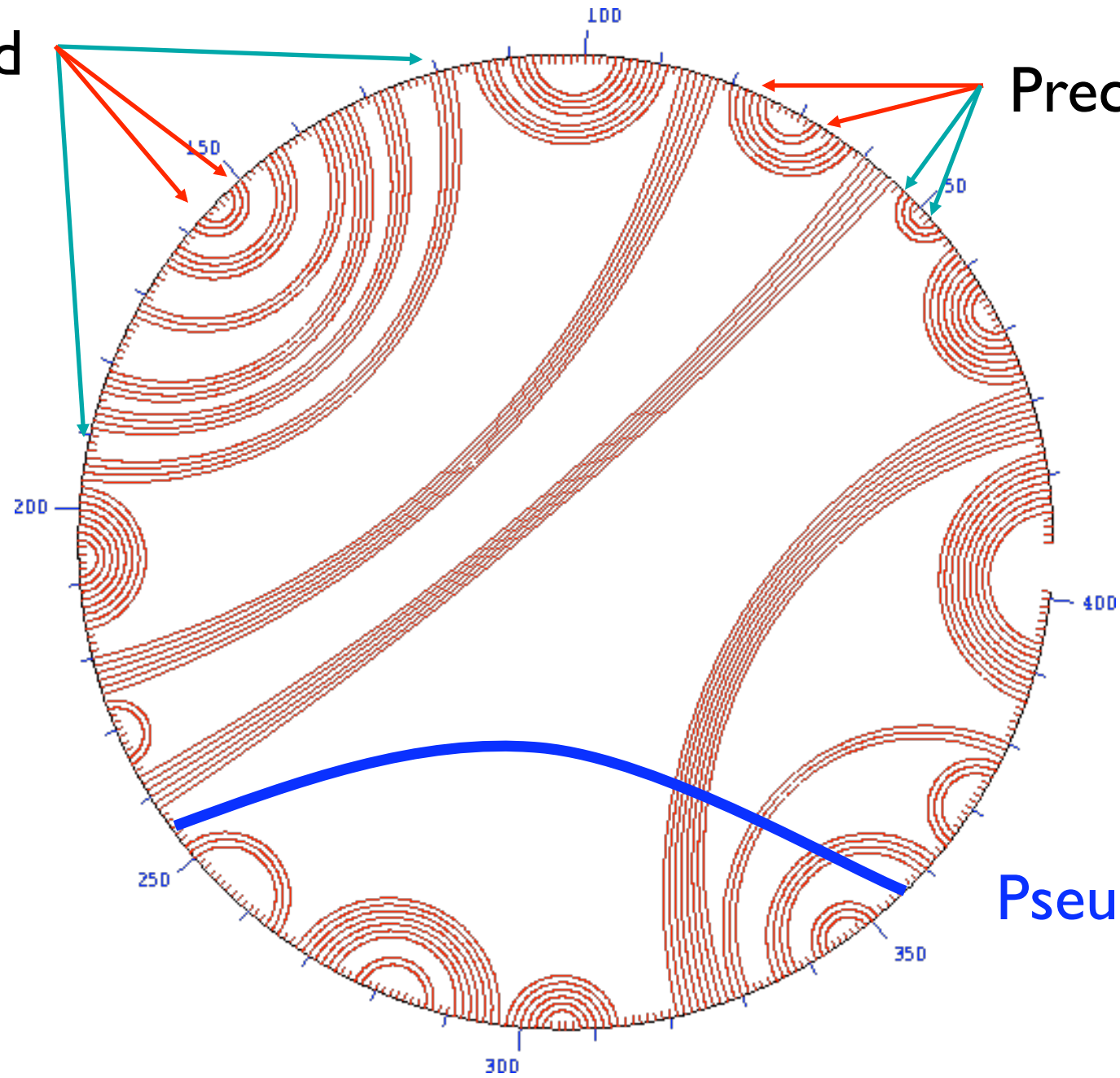
sharp turn



crossing

Nested

Precedes



Pseudoknot

Approaches to Structure Prediction

Maximum Pairing

- + works on single sequences
- + simple
- too inaccurate

Minimum Energy

- + works on single sequences
- ignores pseudoknots
- only finds “optimal” fold

Partition Function

- + finds all folds
- ignores pseudoknots

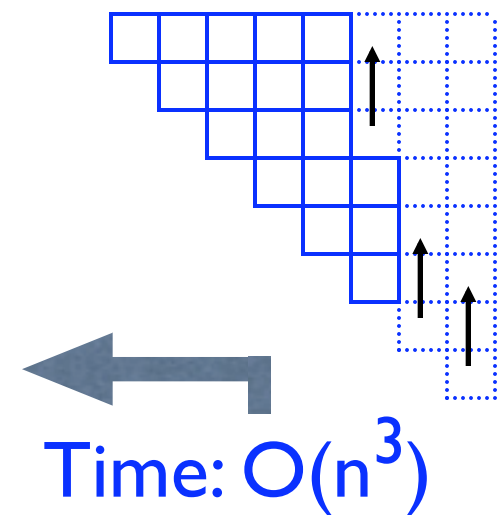
Nussinov: Max Pairing

$B(i,j) = \# \text{ pairs in optimal pairing of } r_i \dots r_j$

$B(i,j) = 0$ for all i, j with $i \geq j-4$; otherwise

$B(i,j) = \max \text{ of:}$

$$\begin{cases} B(i,j-1) \\ \max \{ B(i,k-1)+1+B(k+1,j-1) \mid i \leq k < j-4 \text{ and } r_k-r_j \text{ may pair}\} \end{cases}$$

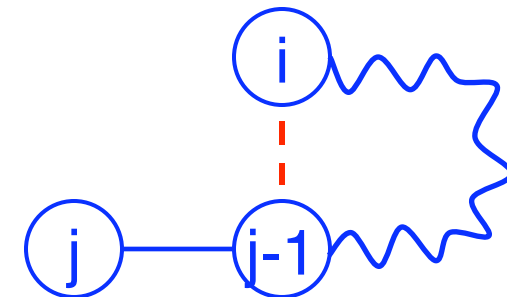


“Optimal pairing of $r_i \dots r_j$ ”

Two possibilities

j Unpaired:

Find best pairing of $r_i \dots r_{j-1}$

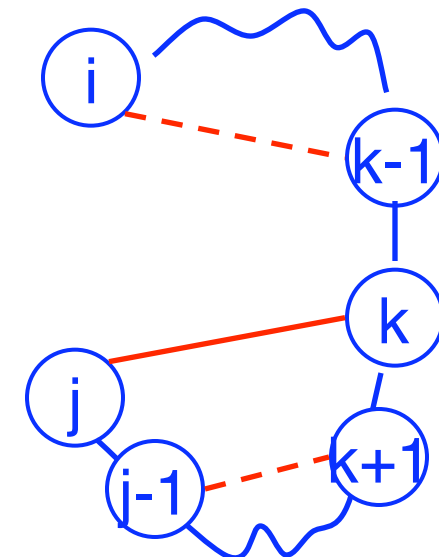


j Paired (with some k):

Find best $r_i \dots r_{k-1}$ +
best $r_{k+1} \dots r_{j-1}$ plus 1

Why is it slow?

Why do pseudoknots matter?



Pair-based Energy Minimization

$E(i,j)$ = energy of pairs in optimal pairing of $r_i \dots r_j$

$E(i,j) = \infty$ for all i, j with $i \geq j-4$; otherwise

$E(i,j) = \min$ of:

$$\begin{cases} E(i,j-1) \\ \min \{ E(i,k-1) + e(r_k, r_j) + E(k+1,j-1) \mid i \leq k < j-4 \} \end{cases}$$



energy of $j-k$ pair



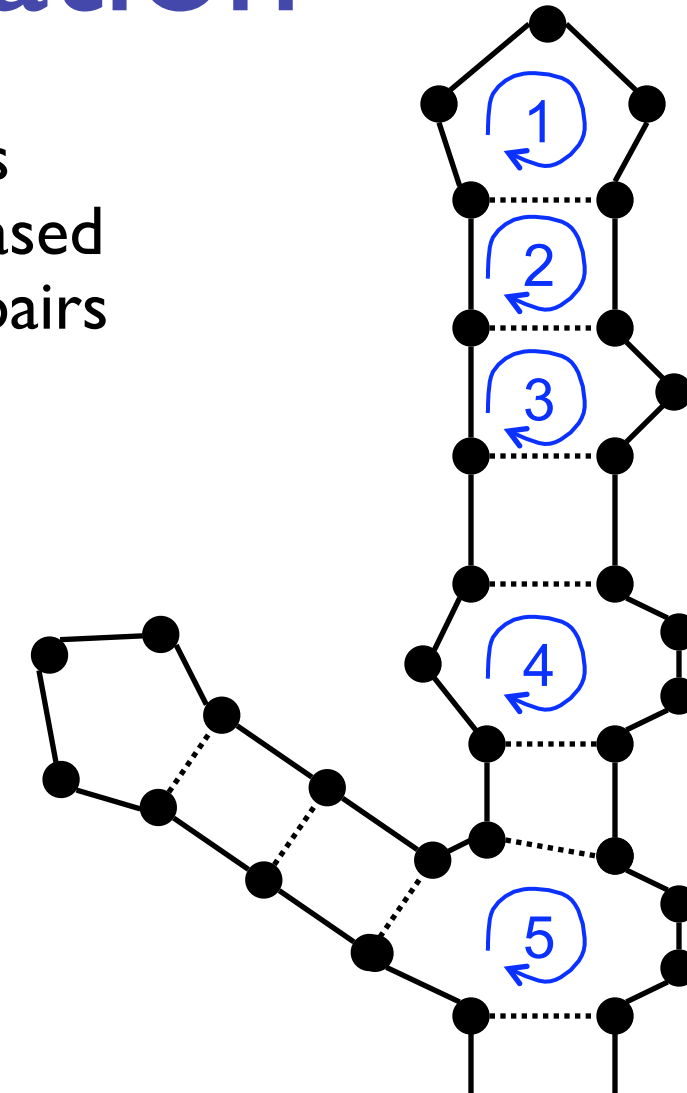
Time: $O(n^3)$

Loop-based Energy Minimization

Detailed experiments show it's more accurate to model based on loops, rather than just pairs

Loop types

1. Hairpin loop
2. Stack
3. Bulge
4. Interior loop
5. Multiloop



Zuker: Loop-based Energy, I

$W(i,j)$ = energy of optimal pairing of $r_i \dots r_j$

$V(i,j)$ = as above, but forcing pair $i \bullet j$

$W(i,j) = V(i,j) = \infty$ for all i, j with $i \geq j-4$

$W(i,j) = \min(W(i,j-1),$
 $\min \{ W(i,k-1) + V(k,j) \mid i \leq k < j-4 \}$
)

Zuker: Loop-based Energy, II

hairpin	stack	bulge/ interior	multi- loop
---------	-------	--------------------	----------------

$$V(i,j) = \min(eh(i,j), es(i,j) + V(i+1, j-1), VBI(i,j), VM(i,j))$$

$$VM(i,j) = \min \{ W(i,k) + W(k+1,j) \mid i < k < j \}$$

$$VBI(i,j) = \min \{ ebi(i,j,i',j') + V(i', j') \mid i < i' < j' < j \& i'-i+j-j' > 2 \}$$

bulge/
interior

Time: $O(n^4)$

$O(n^3)$ possible if $ebi(.)$ is “nice”

Energy Parameters

Q. Where do they come from?

A1. Experiments with carefully selected synthetic RNAs

A2. Learned algorithmically from trusted alignments/structures

Accuracy

Latest estimates suggest ~50-75% of base pairs predicted correctly in sequences of up to ~300nt

Definitely useful, but obviously imperfect

Approaches to Structure Prediction

Maximum Pairing

- + works on single sequences
- + simple
- too inaccurate

Minimum Energy

- + works on single sequences
- ignores pseudoknots
- only finds “optimal” fold

Partition Function

- + finds all folds
- ignores pseudoknots

Approaches, II

Comparative sequence analysis

- + handles all pairings (incl. pseudoknots)
- requires several (many?) aligned,
appropriately diverged sequences

Stochastic Context-free Grammars

Roughly combines min energy & comparative,
but no pseudoknots

Physical experiments (x-ray crystallography, NMR)

Summary

RNA has important roles beyond mRNA

Many unexpected recent discoveries

Structure is critical to function

True of proteins, too, but they're easier to find,
due, e.g., to codon structure, which RNAs lack

RNA secondary structure can be predicted (to
useful accuracy) by dynamic programming

Next: RNA “motifs” (seq + 2-ary struct) well-
captured by “covariance models”

“RNA sequence analysis using covariance models”

Eddy & Durbin

Nucleic Acids Research, 1994
vol 22 #11, 2079-2088

(see also, Ch 10 of Durbin *et al.*)

What

A probabilistic model for RNA families

- The “Covariance Model”

- ≈ A Stochastic Context-Free Grammar

- A generalization of a profile HMM

Algorithms for Training

- From aligned or unaligned sequences

- Automates “comparative analysis”

- Complements Nusinov/Zucker RNA folding

Algorithms for searching

Main Results

Very accurate search for tRNA

(Precursor to tRNAscanSE - current favorite)

Given sufficient data, model construction comparable to, but not quite as good as, human experts

Some quantitative info on importance of pseudoknots and other tertiary features

Probabilistic Model Search

As with HMMs, given a sequence, you calculate likelihood ratio that the model could generate the sequence, vs a background model

You set a score threshold

Anything above threshold → a “hit”

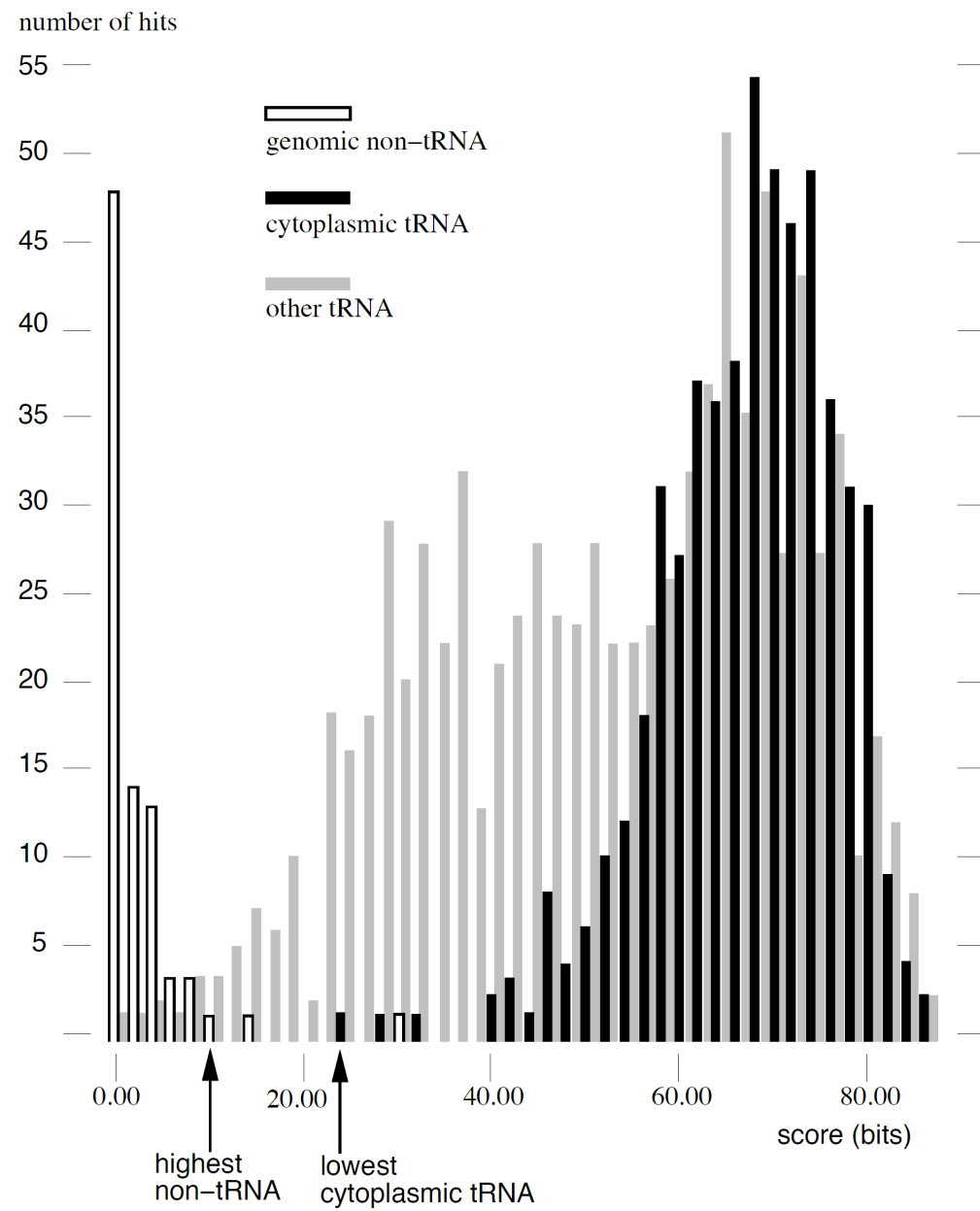
Scoring:

“Forward” / “Inside” algorithm - sum over all paths

Viterbi approximation - find single best path

(Bonus: alignment & structure prediction)

Example: searching for tRNAs



Profile Hmm Structure

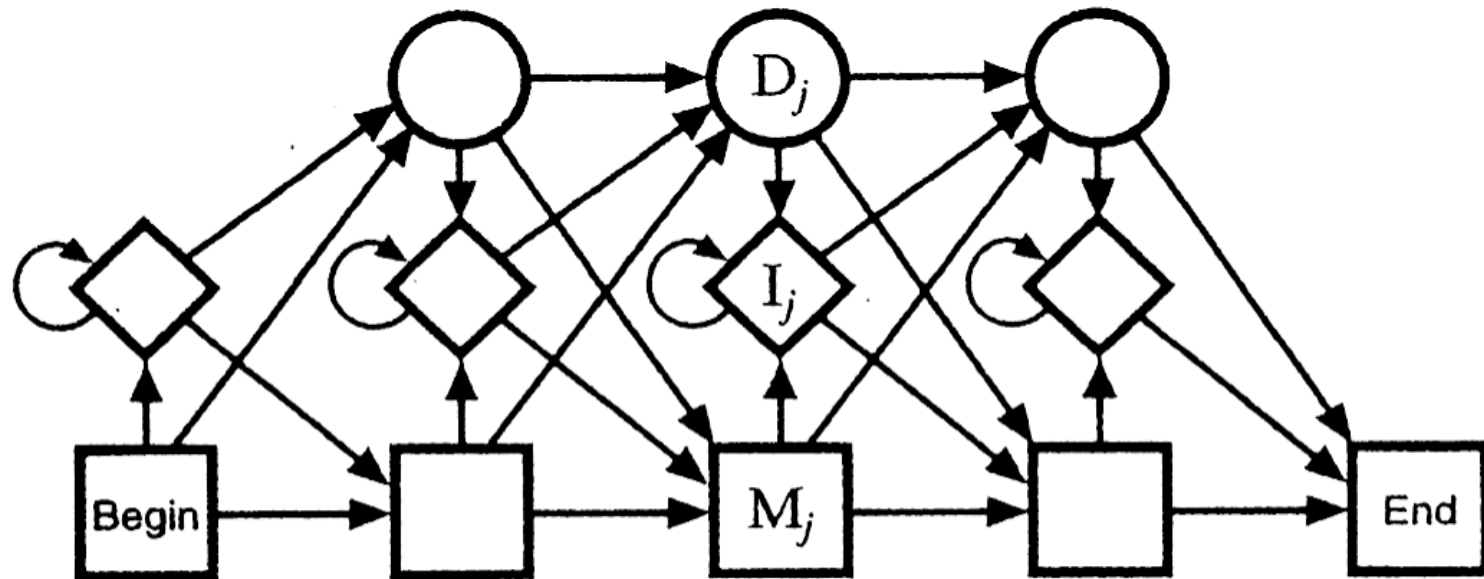


Figure 5.2 The transition structure of a profile HMM.

M_j: Match states (20 emission probabilities)

I_j: Insert states (Background emission probabilities)

D_j: Delete states (silent - no emission)

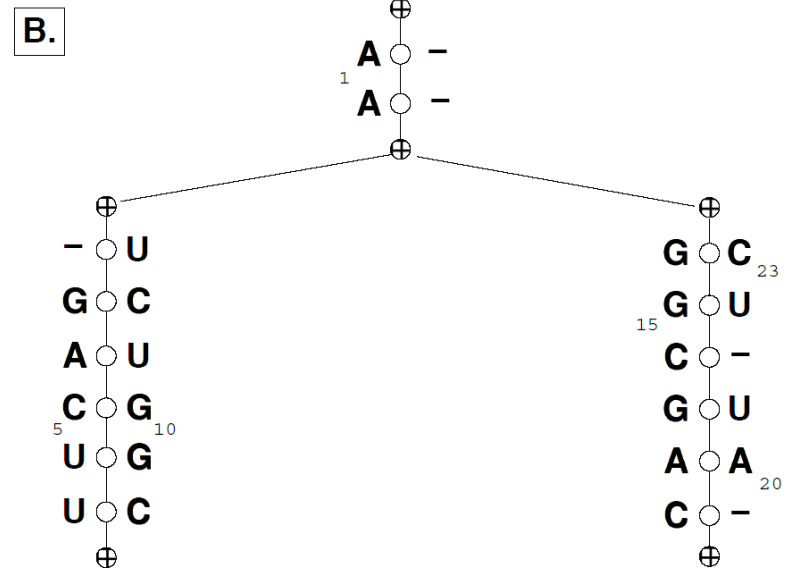
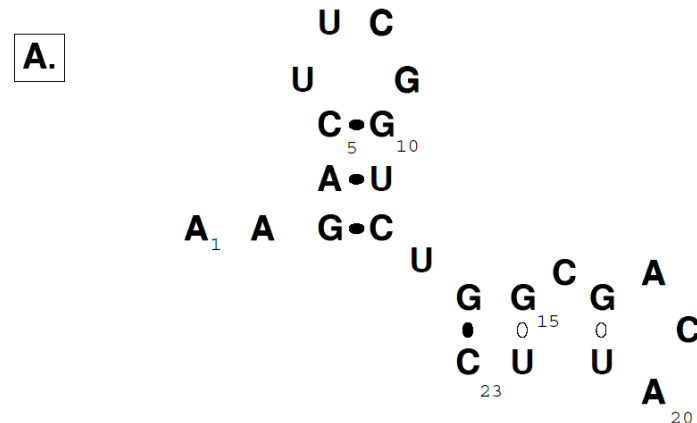
CM Structure

A: Sequence + structure

B: the CM “guide tree”

C: probabilities of
letters/ pairs & of indels

Think of each branch
being an HMM emitting
both sides of a helix (but
3' side emitted in
reverse order)

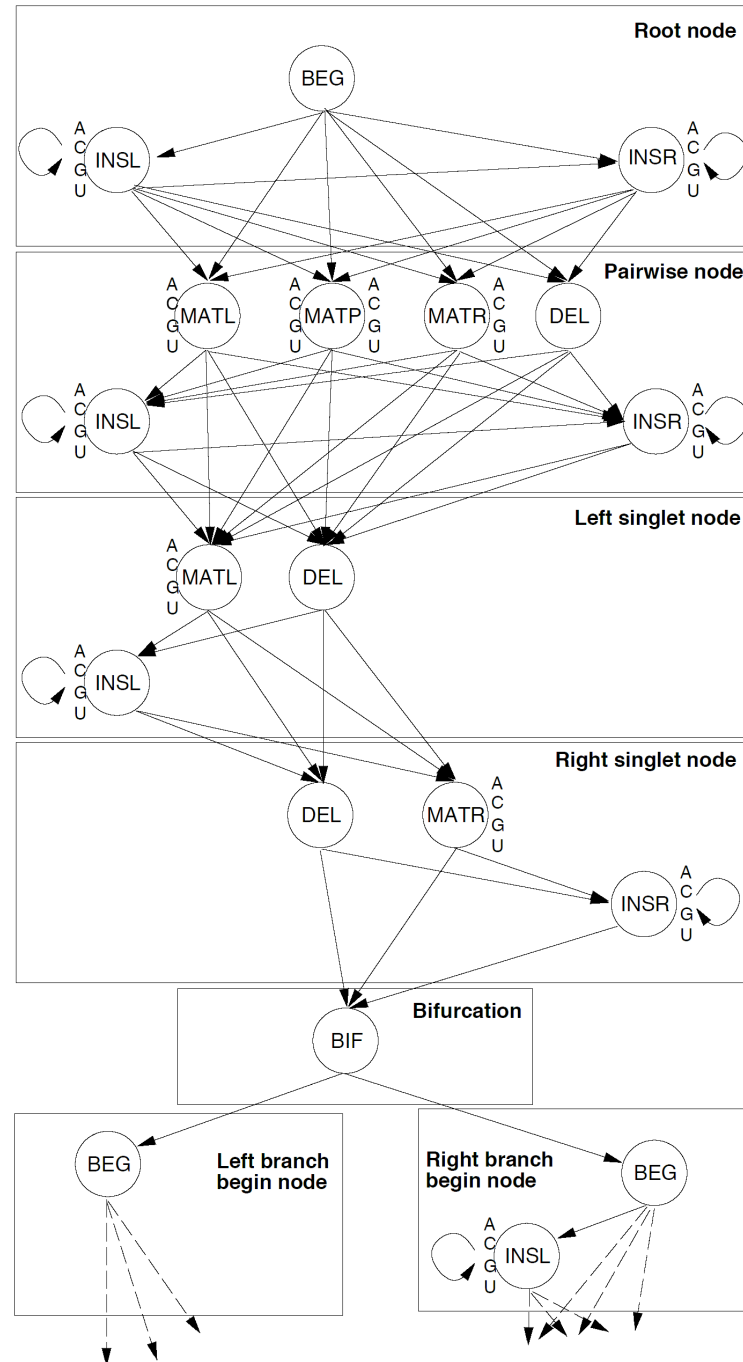


Overall CM Architecture

One box (“node”) per node of guide tree

BEG/MATL/INS/DEL just like an HMM

MATP & BIF are the key additions: MATP emits *pairs* of symbols, modeling base-pairs; BIF allows multiple helices



CM Viterbi Alignment

x_i = i^{th} letter of input

x_{ij} = substring i, \dots, j of input

T_{yz} = $P(\text{transition } y \rightarrow z)$

E_{x_i, x_j}^y = $P(\text{emission of } x_i, x_j \text{ from state } y)$

S_{ij}^y = $\max_{\pi} \log P(x_{ij} \text{ gen'd starting in state } y \text{ via path } \pi)$

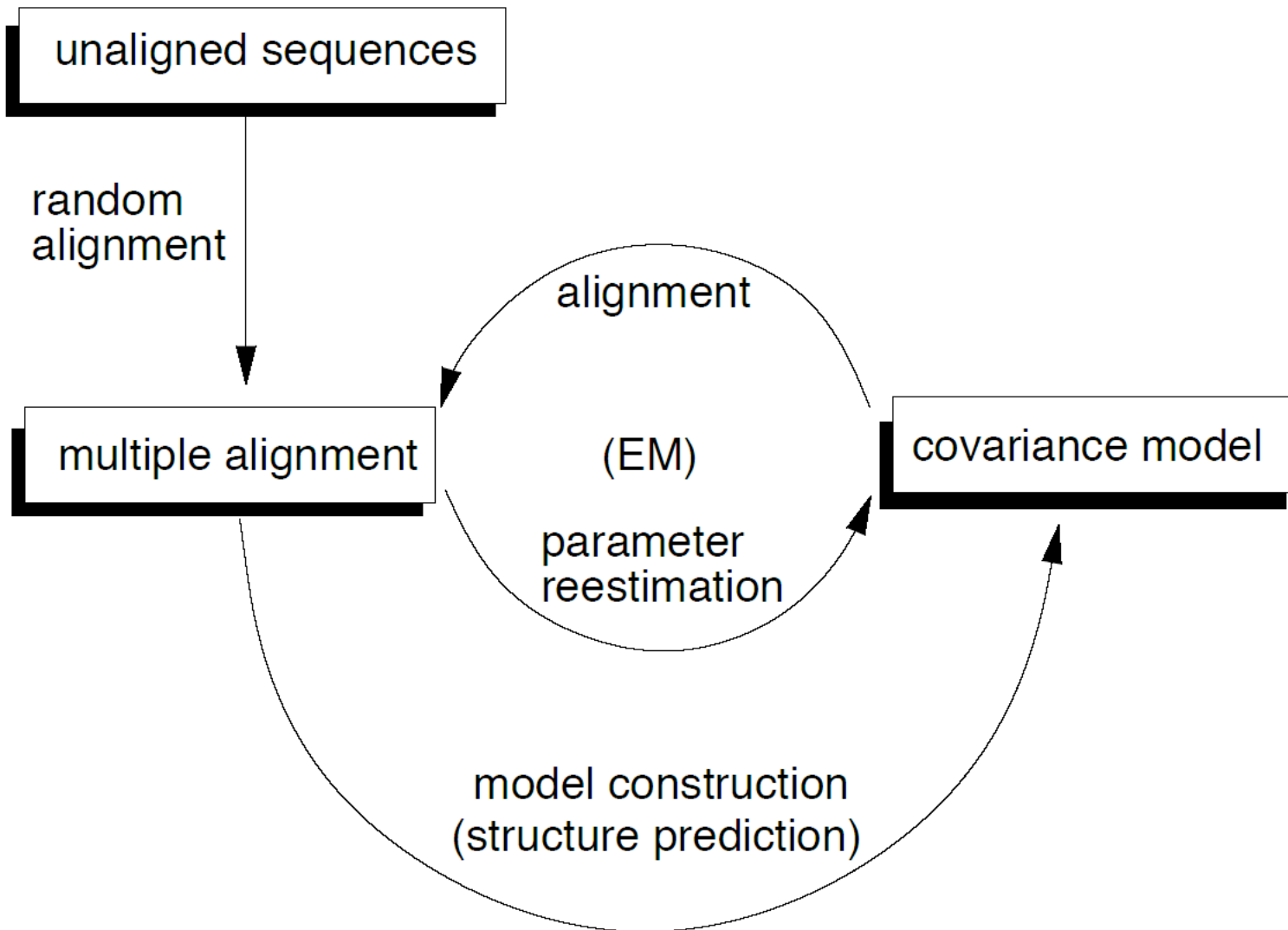
$S_{ij}^y = \max_{\pi} \log P(x_{ij} \text{ generated starting in state } y \text{ via path } \pi)$

$$S_{ij}^y = \begin{cases} \max_z [S_{i+1, j-1}^z + \log T_{yz} + \log E_{x_i, x_j}^y] & \text{match pair} \\ \max_z [S_{i+1, j}^z + \log T_{yz} + \log E_{x_i}^y] & \text{match/insert left} \\ \max_z [S_{i, j-1}^z + \log T_{yz} + \log E_{x_j}^y] & \text{match/insert right} \\ \max_z [S_{i, j}^z + \log T_{yz}] & \text{delete} \\ \max_{i < k \leq j} [S_{i, k}^{y_{left}} + S_{k+1, j}^{y_{right}}] & \text{bifurcation} \end{cases}$$



Time $O(qn^3)$, q states, seq len n

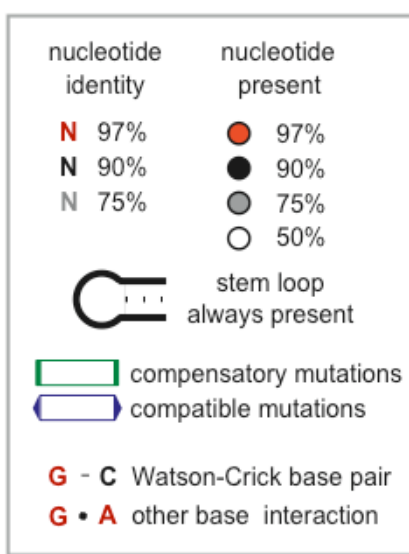
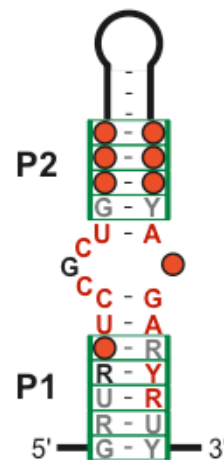
Model Training



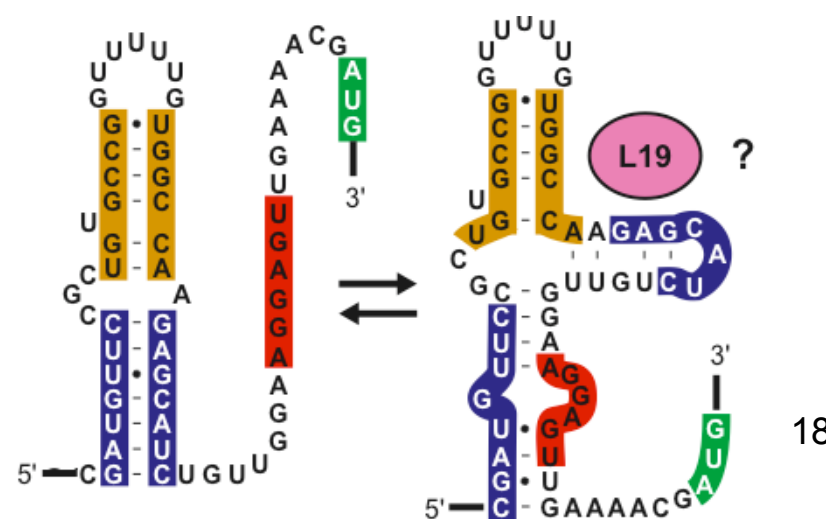
A mRNA leader

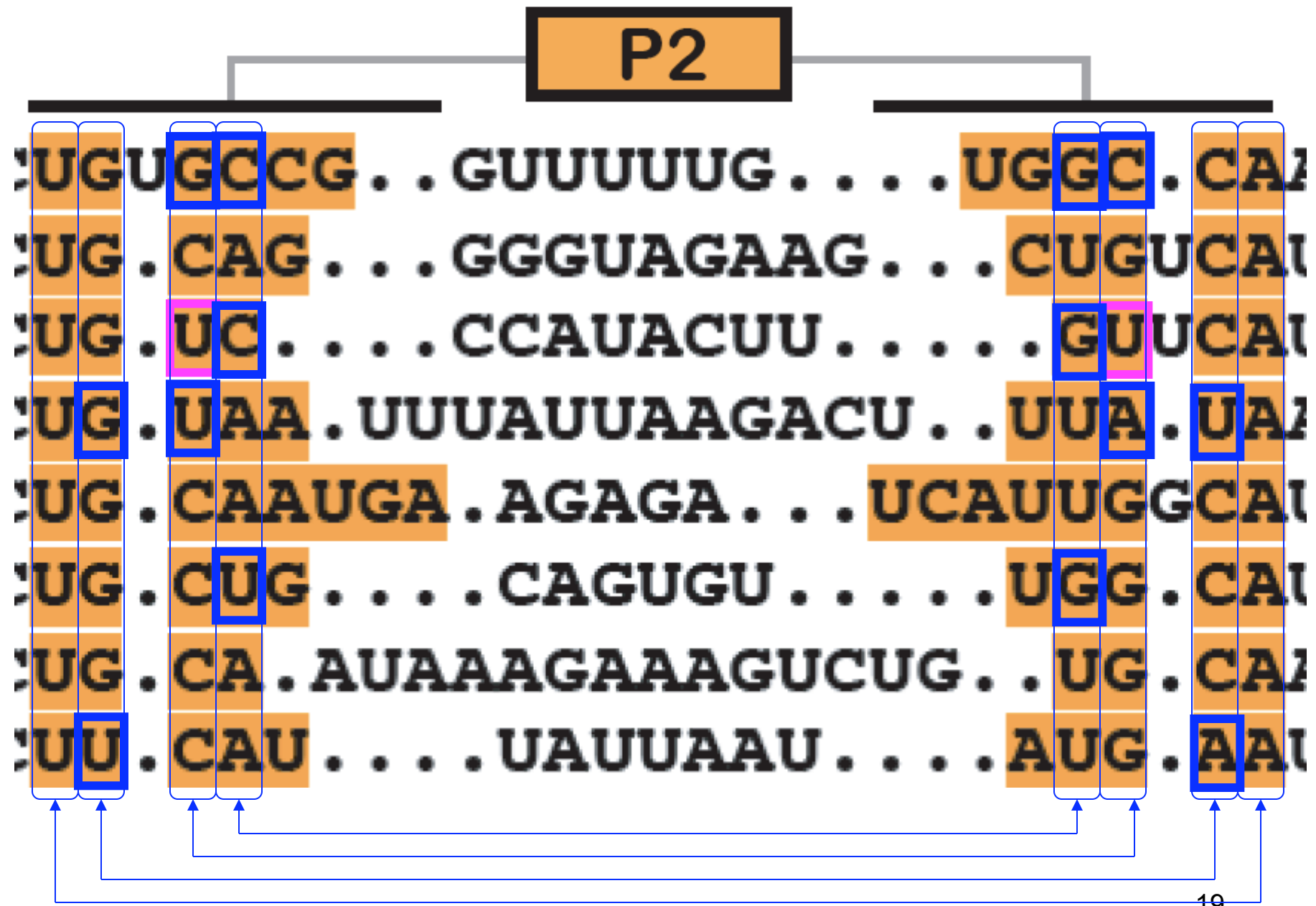
	-35	-10	TSS	P1	P2	RBS	Start				
Bsu	TTGCAT	.17.	TAAGAT	.40.	AAAACGAUGUUC	CGCUGGCCG..GUUUUUG...	UGGC.CAAGAGCAUC	UG.05.ACAGAGU.08.AUG			
Bha	TTGTTC	.17.	TCTTCT	.17.	AUUAUAGAAG...	CUGUCAU	GAGCAUC	UG.06.AGGAGG.11.AUG			
Oih	TTGAAC	.17.	TATATT	.31.	UAAACGAUGUUC	CGCUG.UC...	CCAUACUU...	GUUCAU	GAGCAUU	AG.06.ACCAGU.07.AUG	
Bce	TTGCTA	.18.	TATGCT	.36.	UUAACGAUGUUC	CGCUG.UAA...	UUUAUUAAGACU...	UUA.UAA	GAGCAUC	UG.05.AGGAGA.09.AUG	
Gka	TTGCCT	.17.	TATCAT	.38.	AAAACGAUGUUC	CGCUGCAAUGA...	AGAGA...	UCAUUGGCAU	GAACAU	UG.04.AGGAGU.08.AUG	
Bcl	TTGTGC	.17.	TATGAT	.45.	AUUAUAGCUG...	CGCUG.CUG...	CAGUGU...	UGG.CAU	GAAUGUC	UG.06.AGGAGG.10.AUG	
Bac	ATGACA	.17.	GATACT	.35.	AUAAACGAUGUUC	CGCUG.CA...	AUAAAGAAAGUCUG...	UG.CAAGAGCAUC	UG.05.ACCAGU.08.AUG		
Lmo	TTTACA	.17.	TAACCT	.28.	AUAAACGAUAUUC	CGCUU.CAU...	UAUUAU...	AUG.RAU	GAAUGUU	UG.05.AGGAGA.07.AUG	
Sau	TTGAAA	.17.	TAACAT	.23.	AUCACUAUCAU	CGCUG.CU...	AUAUAUUUGUCG...	AGGCAAGAACAU	AGG.04.ACAGAGA	.09.AUG	
Cpe	TTAAAG	.18.	TTAAACT	.08.	GUACCGGCCGUC	CUCUGUCACA...	GAG...	UGUGUUAAGAAC	GG.17.AGGAGG	.08.AUG	
Chy	TTGCAT	.17.	TATAAT	.09.	UACCAAACGUUC	CGCUG.GA...	CAGGGGC...	UC.CAUGAACGU	GCC.03.AGGAGG	.09.AUG	
Swo	TTGAGA	.17.	TTAAAT	.16.	AAAAAGGUCCGUC	CGCUG.CAUU...	AAACUAA...	AAUG.UAUGAACACC	UU.05.AGGAGG	.07.AUG	
Ame	TTGCGG	.17.	TATAAT	.10.	UUACGGGCCGUC	CUCUA.UAC...	AGGA...	GUUAAGAACCGUC	UA.07.ACCAGG	.07.AUC	
Dre	TTGCCG	.17.	TATAAT	.16.	UUACGGACCGUC	CGCUG.CCU...	CUGGGAA...	AGGUAGAACCGUC	UA.04.AGGAAG	.12.GUG	
Spn	TTTACT	.17.	TTAAACT	.28.	AUACAGUUUAUC	CGCUG.AGGA...	AGAU...	UCCU.CAAGAUUAGC	AA.04.ACCAGA	.05.AUG	
Smu	TTTACA	.17.	TACAAT	.26.	AAACGGCUAAUC	CGCUG.AG...	ACAGAGCA...	CU.UAUGAUUAGU	AA.04.AGGAGA	.07.AUG	
Lpl	TTGGGT	.18.	TATTCT	.21.	UUAACGAUGUUC	CGCUG.AC...	CAGGUU...	GU.CACGAAUGUC	GG.04.AGGAAG	.09.AUG	
Efa	TTTACA	.17.	TTAAACT	.28.	AUUAACAAUUC	CGCUG.UGG.CA...	GAAG...	UGACCA.UAAGAAUAAU	UG.06.AGGAGA	.08.AUG	
Ljo	TTTACA	.17.	TTAAACT	.25.	UUAUGGGUAAUC	CGCUG.CCAC...	AAG...	GUGUUGAUGAUC	CCGU.03.AGGAGA	.07.AUG	
Sth	TAGACA	.17.	TAAGAT	.29.	UAACGGCUAAUC	CGCUG.AGA.CACAGAGGU...	UGCUCU.UAAGAUUAGU	AA.03.ACCAGU	.08.AUC		
Lac	TTAAAA	.17.	TTACTT	.39.	UUAUGGGUAAUC	CGCUG.ACG...	CUGGUA...	CGUUGAUGAUC	GG.03.AGGAGA	.10.AUG	
Spy	TTTACA	.17.	TAGAAAT	.29.	UUACGGCUAAUC	CGCUG.AG...	ACAAGUA...	CU.UAAGAUUAGU	AA.03.AGGAGA	.06.AUG	
Lsa	TTTTAA	.17.	TTAAAT	.26.	ACAAACGAUAUUC	CGCUG.GCG...	CAAGA...	CGUUAUAGAAUAC	UG.06.AGGAGA	.07.AUG	
Lsl	TTTACT	.17.	TATTCT	.24.	AUAAACGAUAUUC	CGCUG.C...	AACUG...	GACAU	GAAUGUC	GG.04.AGGAAA	.07.AUG
Fnu	TTGACA	.17.	TTAAAT	.12.	AAUUCGAUAUUC	CGCUU.UAA...	AAAA...	UUA.AUUGAAUAC	UU.04.AGGAAG	.02.AUG	

B



C mRNA leader switch?





Mutual Information

$$M_{ij} = \sum_{xi,xj} f_{xi,xj} \log_2 \frac{f_{xi,xj}}{f_{xi}f_{xj}}; \quad 0 \leq M_{ij} \leq 2$$

Max when *no* seq conservation but perfect pairing

MI = expected score gain from using a pair state

Finding optimal MI, (i.e. opt pairing of cols) is hard(?)

Finding optimal MI *without pseudoknots* can be done
by dynamic programming

M.I. Example (Artificial)

*	1	2	3	4	5	6	7	8	9	*
A	G	A	U	A	A	U	C	U		
A	G	A	U	C	A	U	C	U		
A	G	A	C	G	U	U	C	U		
A	G	A	U	U	U	U	C	U		
A	G	C	C	A	G	G	C	U		
A	G	C	G	C	G	G	C	U		
A	G	C	U	G	C	G	C	U		
A	G	C	A	U	C	G	C	U		
A	G	G	U	A	G	C	C	U		
A	G	G	G	C	G	C	C	U		
A	G	G	U	G	U	C	C	U		
A	G	G	C	U	U	C	C	U		
A	G	U	A	A	A	A	C	U		
A	G	U	C	C	A	A	C	U		
A	G	U	U	G	C	A	C	U		
A	G	U	U	U	C	A	C	U		
A	16	0	4	2	4	4	4	0	0	
C	0	0	4	4	4	4	4	16	0	
G	0	16	4	2	4	4	4	0	0	
U	0	0	4	8	4	4	4	0	16	

MI:	1	2	3	4	5	6	7	8	9
9	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0
7	0	0	2	0.30	0	0	1		
6	0	0	1	0.55	1				
5	0	0	0	0.42					
4	0	0	0.30						
3	0	0							
2	0								
1									

Cols 1 & 9, 2 & 8: perfect conservation & *might* be base-paired, but unclear whether they are. M.I. = 0

Cols 3 & 7: No conservation, but always W-C pairs, so seems likely they do base-pair. M.I. = 2 bits.

Cols 7->6: unconserved, but each letter in 7 has only 2 possible mates in 6. M.I. = 1 bit.

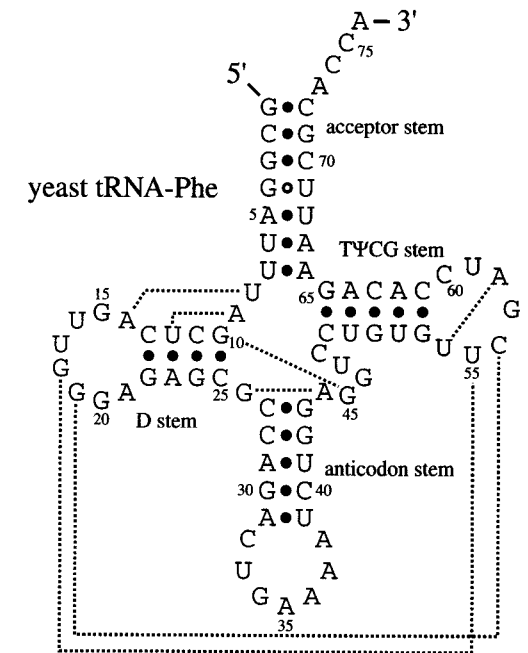
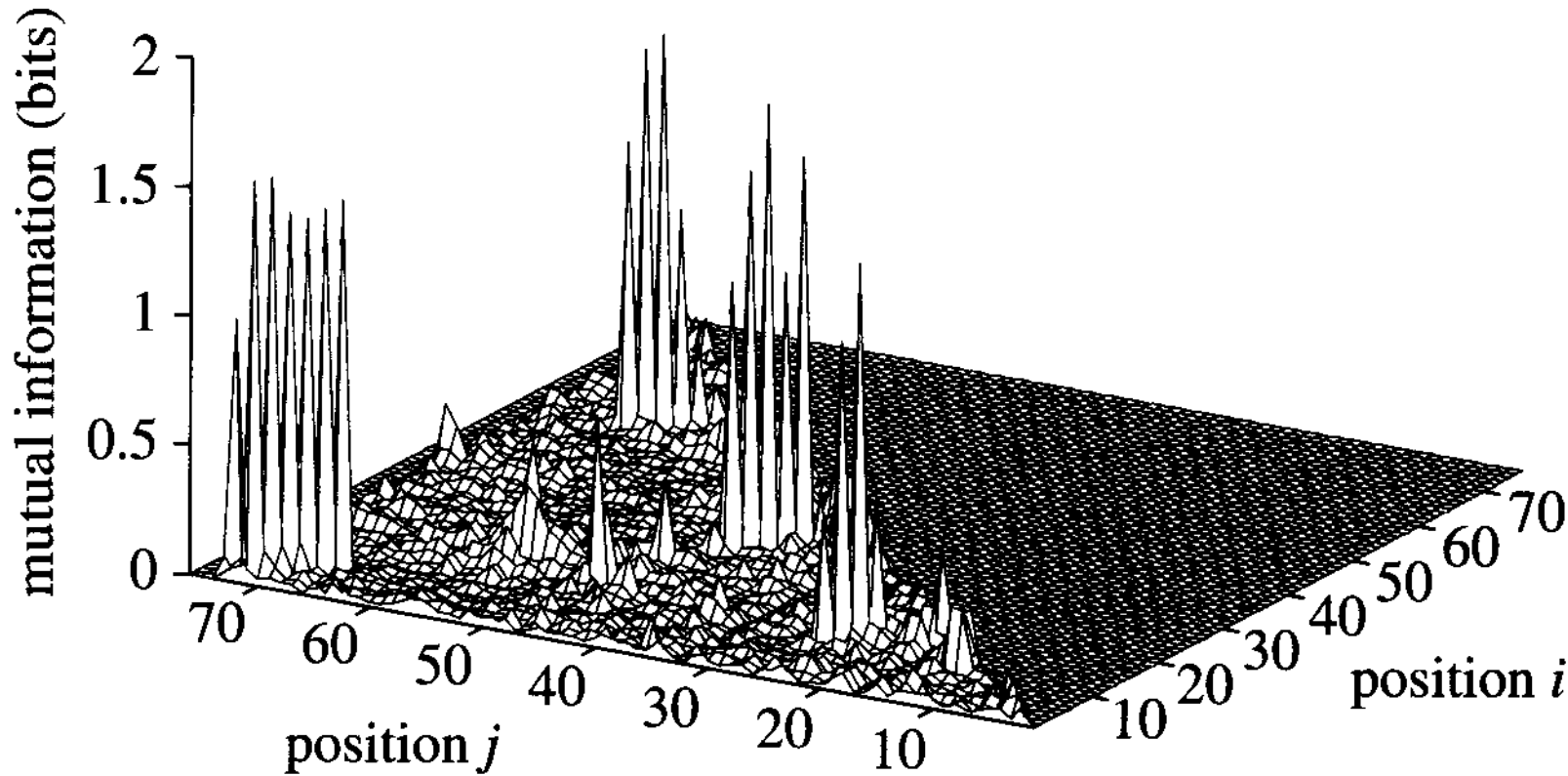


Figure 10.6 A mutual information plot of a tRNA alignment (top) shows four strong diagonals of covarying positions, corresponding to the four stems of the tRNA cloverleaf structure (bottom; the secondary structure of yeast phenylalanine tRNA is shown). Dashed lines indicate some of the additional tertiary contacts observed in the yeast tRNA-Phe crystal structure. Some of these tertiary contacts produce correlated pairs which can be seen weakly in the mutual information plot.

MI-Based Structure-Learning

Find best (max total MI) subset of column pairs among $i \dots j$, subject to absence of pseudo-knots

$$S_{i,j} = \max \left\{ \begin{array}{l} S_{i,j-1} \\ \max_{i \leq k < j-4} S_{i,k-1} + M_{k,j} + S_{k+1,j-1} \end{array} \right.$$

“Just like Nussinov/Zucker folding”

BUT, need enough data---enough sequences at right phylogenetic distance

$$\begin{array}{ccccc} \text{Pseudoknots} & & & & \\ \text{disallowed} & \text{allowed} & & & \left(\sum_{i=1}^n \max_j M_{i,j} \right) / 2 \end{array}$$

	Avg.	Min	Max	ClustalV	1° info	2° info
Dataset	id	id	id	accuracy	(bits)	(bits)
TEST	.402	.144	1.00	64%	43.7	30.0-32.3
SIM100	.396	.131	.986	54%	39.7	30.5-32.7
SIM65	.362	.111	.685	37%	31.8	28.6-30.7

Table 1: Statistics of the training and test sets of 100 tRNA sequences each. The average identity in an alignment is the average pairwise identity of all aligned symbol pairs, with gap/symbol alignments counted as mismatches. Primary sequence information content is calculated according to [48]. Calculating pairwise mutual information content is an NP-complete problem of finding an optimum partition of columns into pairs. A lower bound is calculated by using the model construction procedure to find an optimal partition subject to a non-pseudoknotting restriction. An upper bound is calculated as sum of the single best pairwise covariation for each position, divided by two; this includes all pairwise tertiary interactions but overcounts because it does not guarantee a disjoint set of pairs. For the meaning of multiple alignment accuracy of ClustalV, see the text.

Model	training set	iterations	score	alignment
			(bits)	accuracy
A1415	all sequences (aligned)	3	58.7	95%
A100	SIM100 (aligned)	3	57.3	94%
A65	SIM65 (aligned)	3	46.7	93%
U100	SIM100 (degapped)	23	56.7	90%
U65	SIM65 (degapped)	29	47.2	91%

Table 2: Training and multiple alignment results from models trained from the trusted alignments (A models) and models trained from no prior knowledge of tRNA (U models).

Rfam – an RNA family DB

Griffiths-Jones, et al., NAR '03,'05

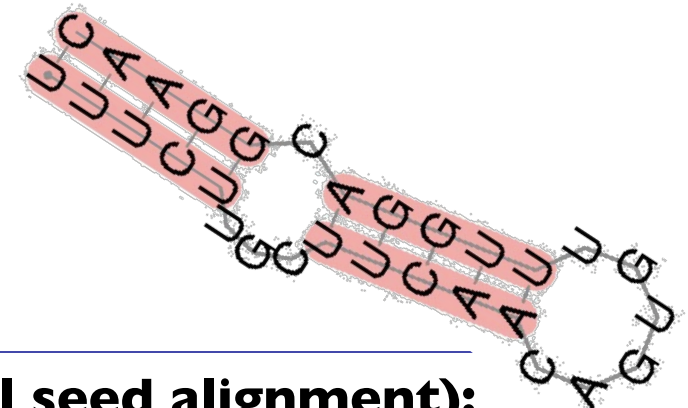
Biggest scientific computing user in Europe -
1000 cpu cluster for a month per release

Rapidly growing:

Rel 1.0, 1/03: 25 families, 55k instances

Rel 7.0, 3/05: 503 families, >300k instances

Rfam



Input (hand-curated):

MSA “seed alignment”

SS_cons

Score Thresh T

Window Len W

Output:

CM

scan results & “full alignment”

IRE (partial seed alignment):

Hom. sap.	GUUCCUGCUUCAACAGUGUUUUGGAUGGAAAC
Hom. sap.	UUUCUUC. UUCAACAGUGUUUUGGAUGGAAAC
Hom. sap.	UUUCCUGUUUCAACAGUGCUUGGA. GGAAC
Hom. sap.	UUUAUC.. AGUGACAGAGUUUCACU. AUAAA
Hom. sap.	UCUCUUGCUUCAACAGUGUUUUGGAUGGAAAC
Hom. sap.	AUUAUC.. GGGAACAGUGUUUUCCC. AUAAU
Hom. sap.	UCUUGC.. UUCAACAGUGUUUUGGACGGAAG
Hom. sap.	UGUAUC.. GGAGACAGUGAUCUCC. AUAUG
Hom. sap.	AUUAUC.. GGAAGCAGUGCCUUCC. AUAAU
Cav. por.	UCUCCUGCUUCAACAGUGCUUGGACGGAGC
Mus. mus.	UAUAUC.. GGAGACAGUGAUCUCC. AUAUG
Mus. mus.	UUUCCUGCUUCAACAGUGCUUGAACCGGAAC
Mus. mus.	GUACUUGCUUCAACAGUGUUUUGAACCGGAAC
Rat. nor.	UAUAUC.. GGAGACAGUGACCUC. AUAUG
Rat. nor.	UAUCUUGCUUCAACAGUGUUUUGGACGGAAC
SS_cons	<<<<...<<<<.....>>>>. >>>>

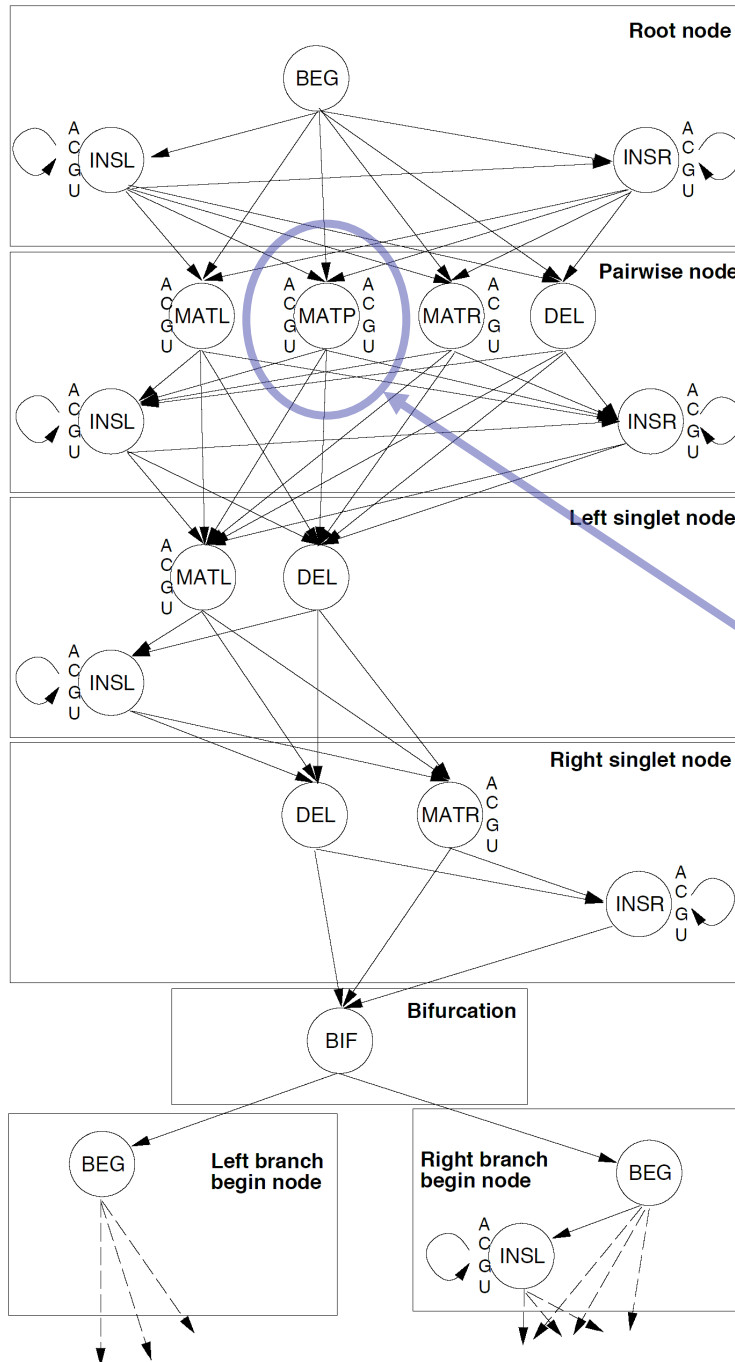
Faster Genome Annotation of Non-coding RNAs Without Loss of Accuracy

Zasha Weinberg

& W.L. Ruzzo

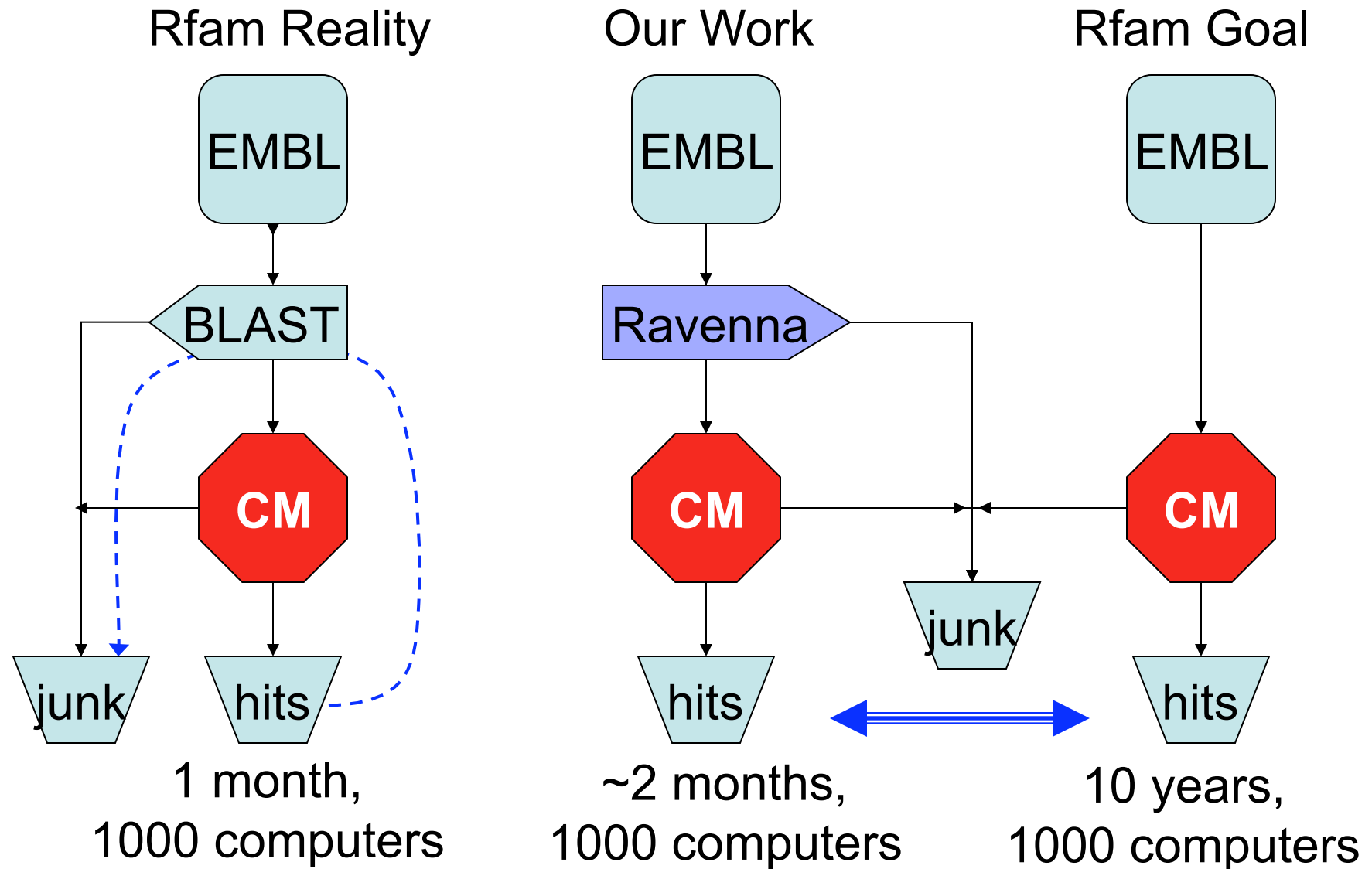
Recomb '04, ISMB '04, Bioinfo '06

Covariance Model



Key difference of CM vs HMM:
Pair states emit paired symbols,
corresponding to base-paired
nucleotides; 16 emission
probabilities here.

CM's are good, but slow



Results: New ncRNA's?

Name	# found BLAST + CM	# found rigorous filter + CM	# new
Pyrococcus snoRNA	57	180	123
Iron response element	201	322	121
Histone 3' element	1004	1106	102
Purine riboswitch	69	123	54
Retron msr	11	59	48
Hammerhead I	167	193	26
Hammerhead III	251	264	13
U4 snRNA	283	290	7
S-box	128	131	3
U6 snRNA	1462	1464	2
U5 snRNA	199	200	1
U7 snRNA	312	313	1

Cmfinder--A Covariance Model Based RNA Motif Finding Algorithm

[*Bioinformatics, 2006, 22\(4\): 445-452*](#)

Zizhen Yao

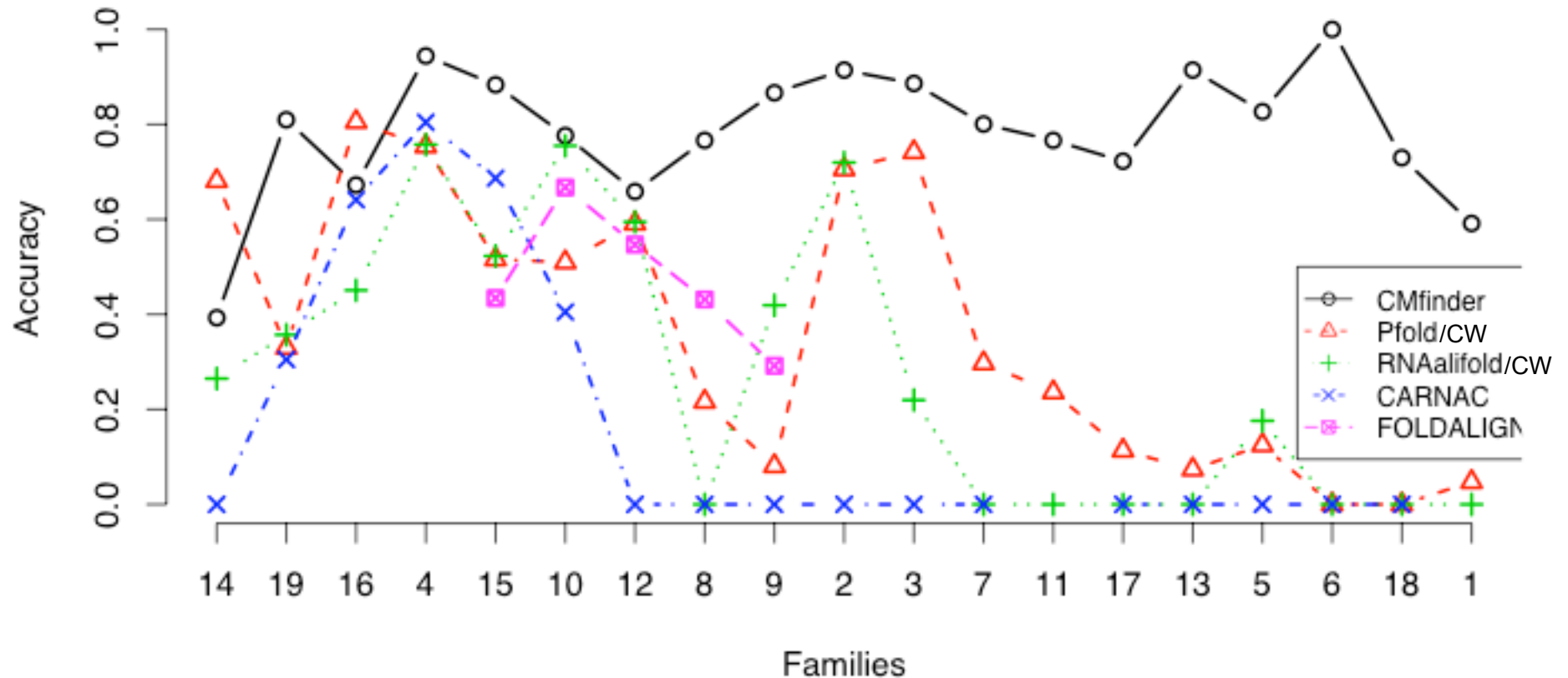
Zasha Weinberg

Walter L. Ruzzo

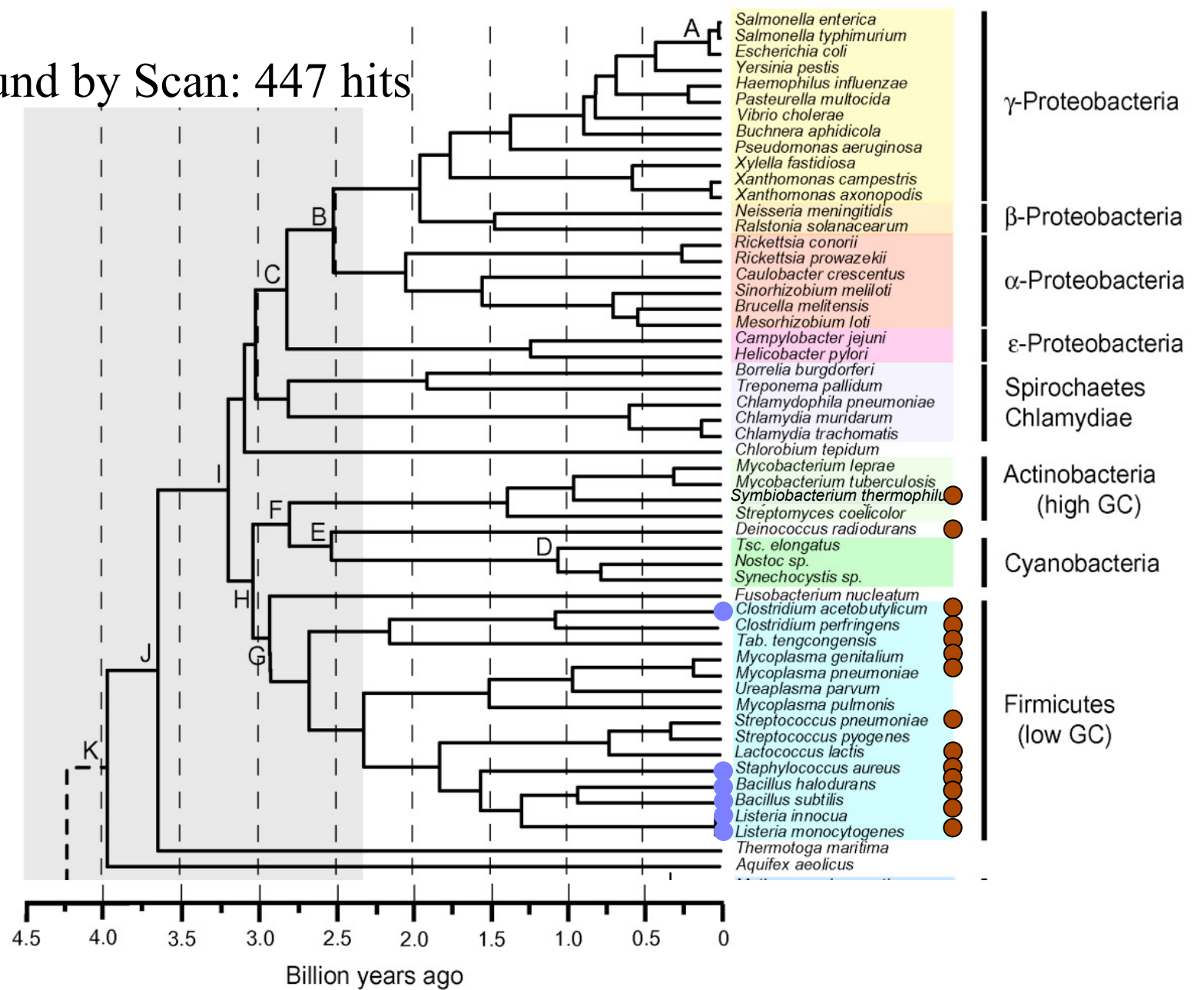
University of Washington, Seattle

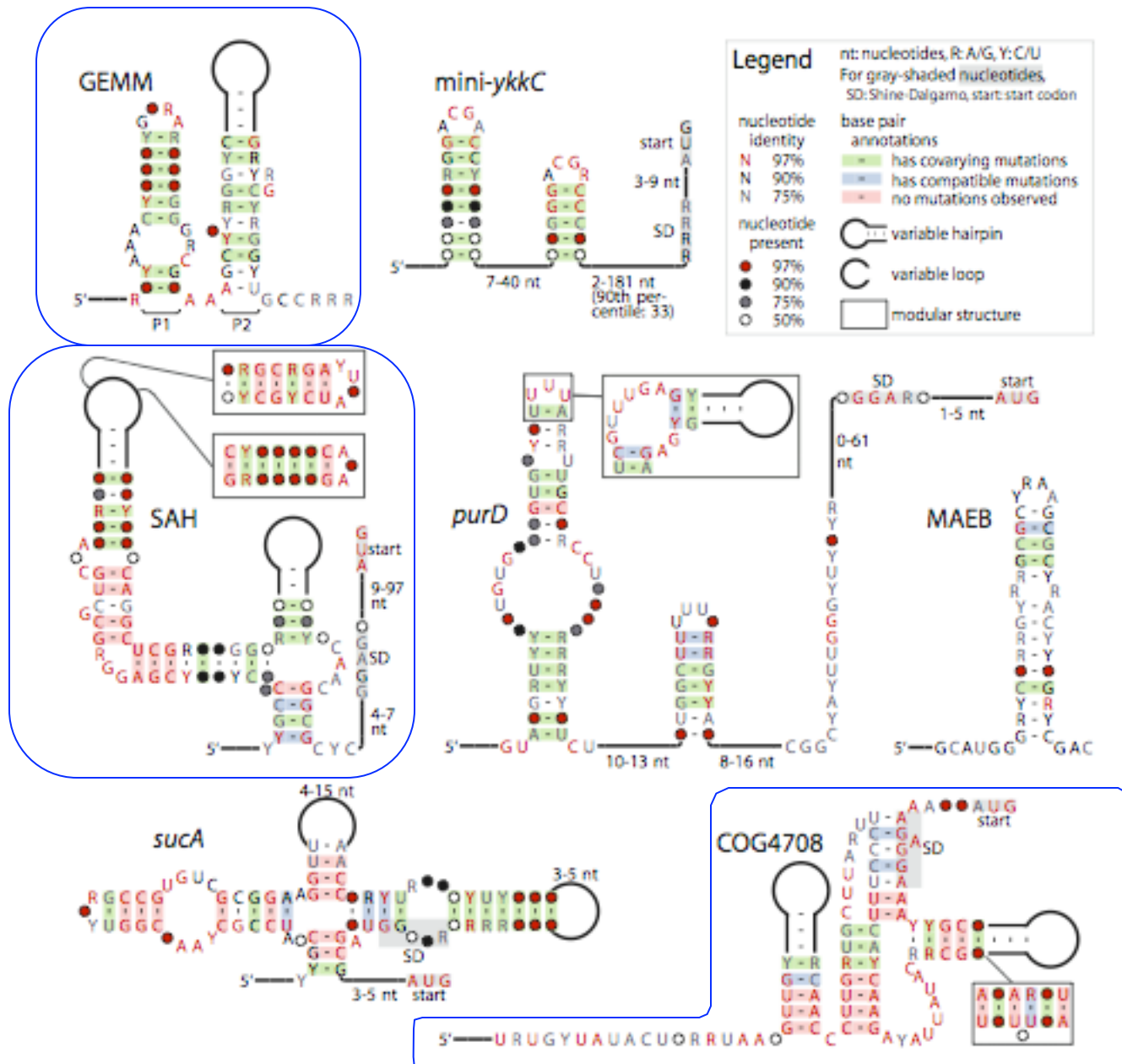
CMfinder Accuracy

(on Rfam families with flanking sequence)



- CMfinder: 9 instances
- Found by Scan: 447 hits





Search in Vertebrates

Extract ENCODE Multiz alignments

Remove exons, most conserved elements.

56017 blocks, 8.7M bps.

Apply CMfinder to both strands.

10,106 predictions, 6,587 clusters.

High false positive rate, but still suggests 1000's of RNAs.

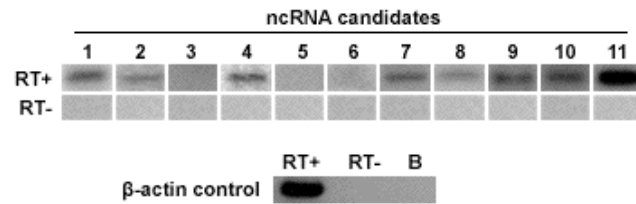
Trust 17-way alignment for orthology, not for detailed alignment

(We've applied CMfinder to whole human genome:

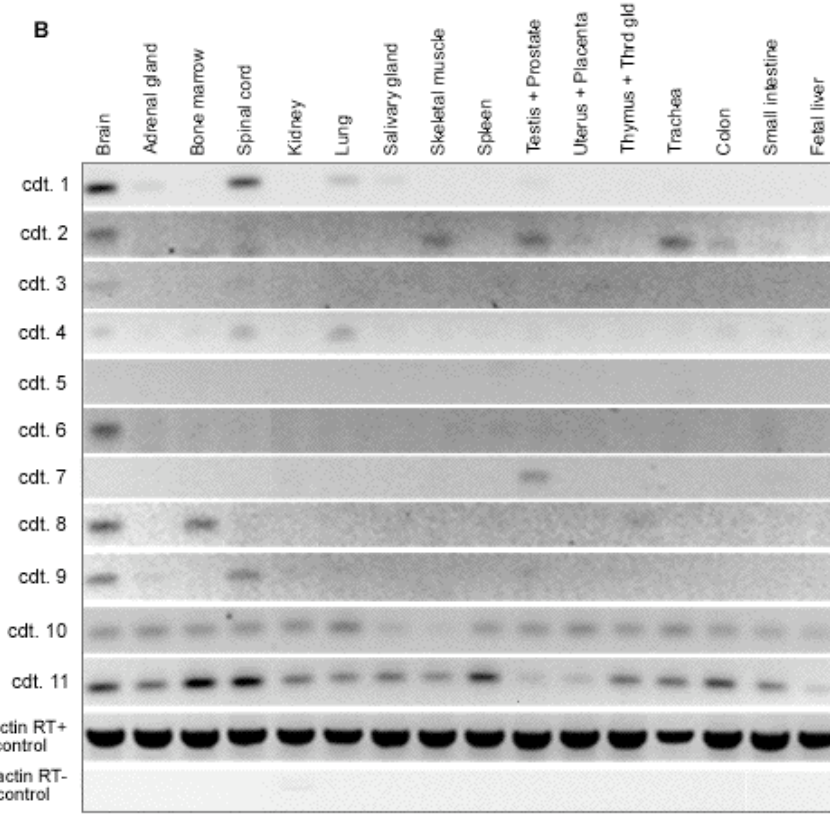
$\mathcal{O}(1000)$ CPU years. Analysis in progress.)

10 of 11 tod expressed.

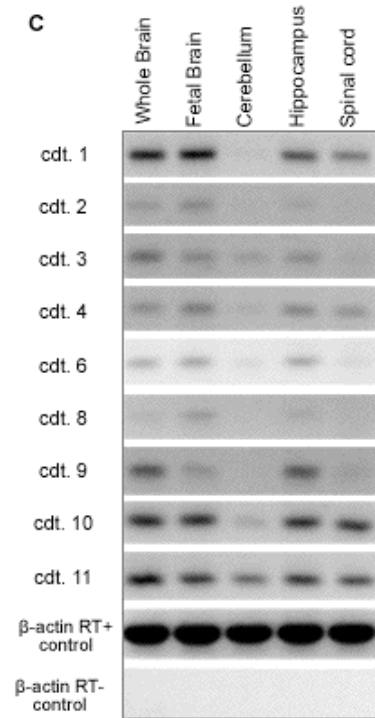
A



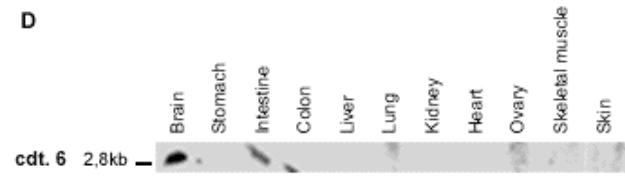
B



C



D



Summary

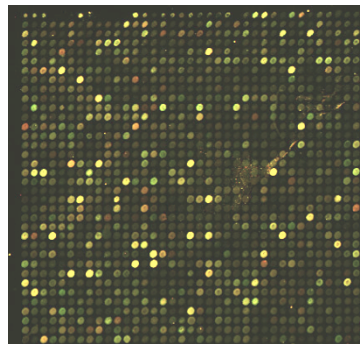
ncRNA - apparently widespread, much interest

Covariance Models - powerful but expensive tool
for ncRNA motif representation, search, discovery

Rigorous/Heuristic filtering - typically 100x speedup
in search with no/little loss in accuracy

CMfinder - CM-based motif discovery in unaligned
sequences

Course Wrap Up



“High-Throughput BioTech”

Sensors

DNA sequencing

Microarrays/Gene expression

Mass Spectrometry/Proteomics

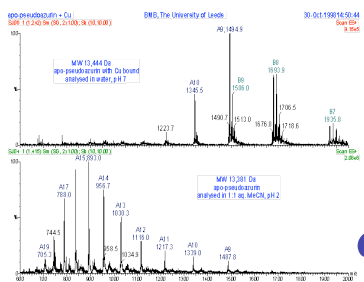
Protein/protein & DNA/protein interaction

Controls

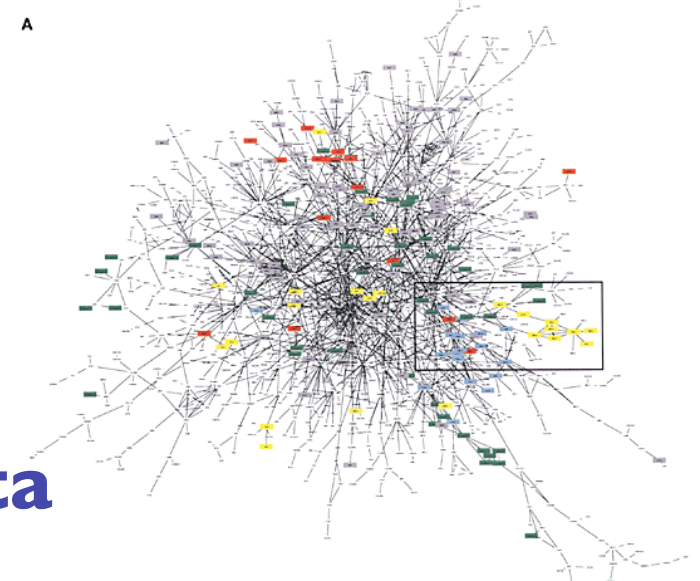
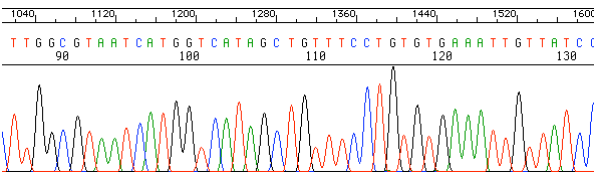
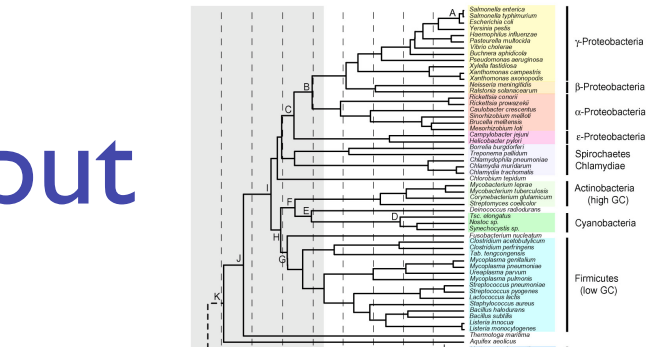
Cloning

Gene knock out/knock in

RNAi



“Grand Challenge” problems



CS Points of Contact

Scientific visualization

Gene expression patterns

Databases

Integration of disparate, overlapping data sources

Distributed genome annotation in face of shifting underlying coordinates

AI/NLP/Text Mining

Information extraction from journal texts with inconsistent nomenclature, indirect interactions, incomplete/inaccurate models,...

Machine learning

System level synthesis of cell behavior from low-level heterogeneous data (DNA sequence, gene expression, protein interaction, mass spec,

Algorithms

...

Frontiers & Opportunities

New data:

Proteomics, SNP, arrays CGH, comparative sequence information, methylation, chromatin structure, ncRNA, interactome

New methods:

graphical models? rigorous filtering?

Data integration

many, complex, noisy sources

Exciting Times

Lots to do

Various skills needed

I hope I've given you a taste of it

Thanks!