

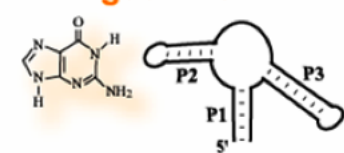
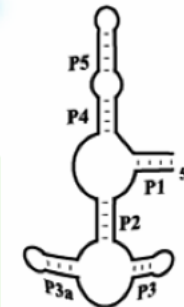
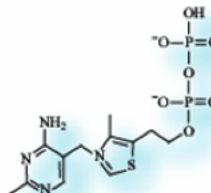
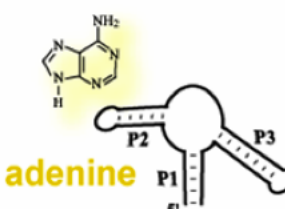
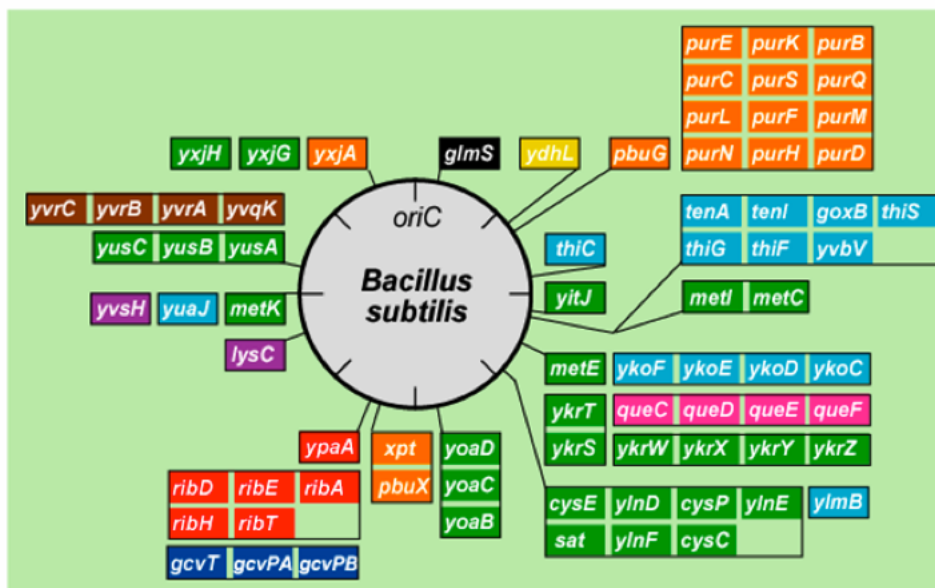
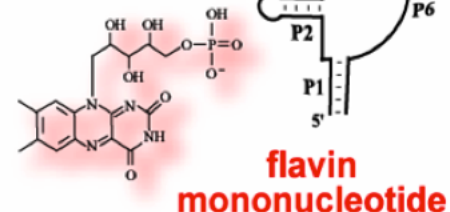
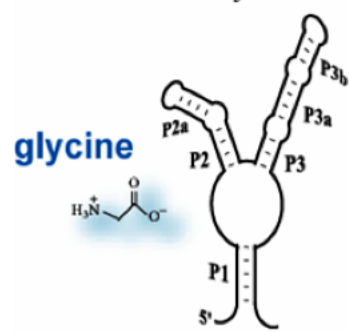
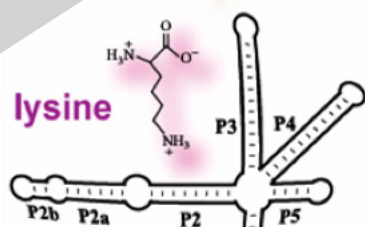
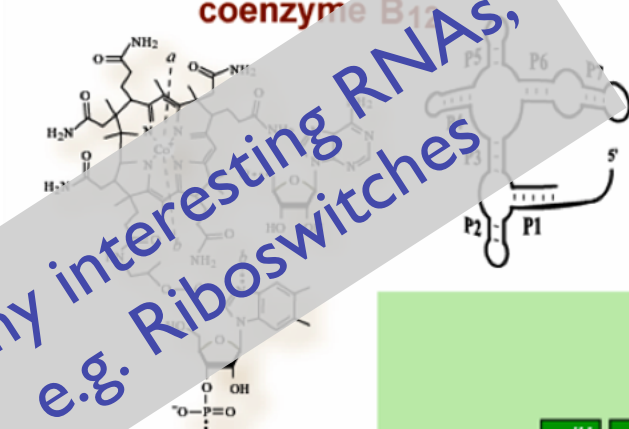
RNA Search and Motif Discovery

CSEP 527
Computational Biology

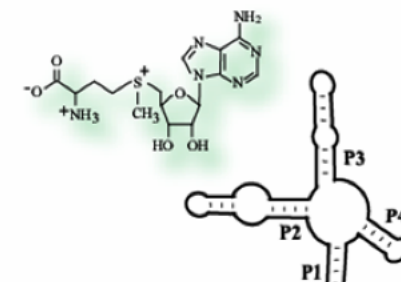
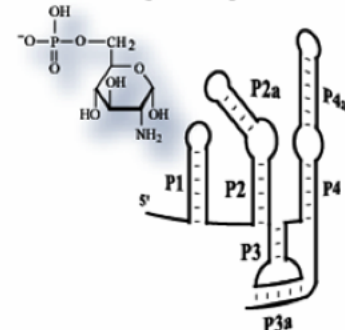
Previous Lecture

Many biologically interesting roles for RNA
RNA secondary structure prediction

Many interesting RNAs,
e.g. Riboswitches



glucosamine-6-phosphate



Prediction

Maximum Pairing

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

Minimum Energy

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

Partition Function

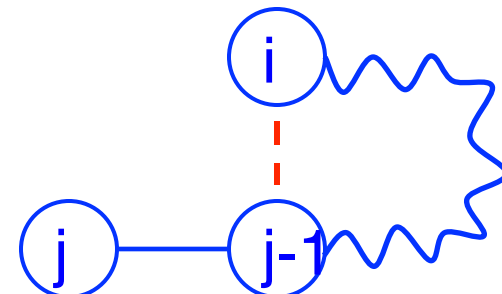
- + finds all folds
- ignores pseudoknots

Optimal pairing of $r_i \dots r_j$

Two possibilities

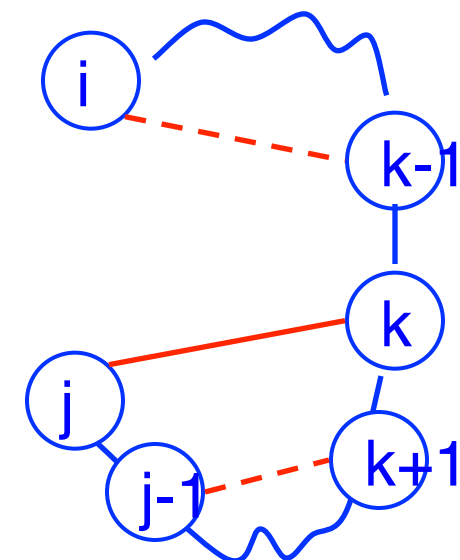
j Unpaired:

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?

Nussinov: Structure Prediction

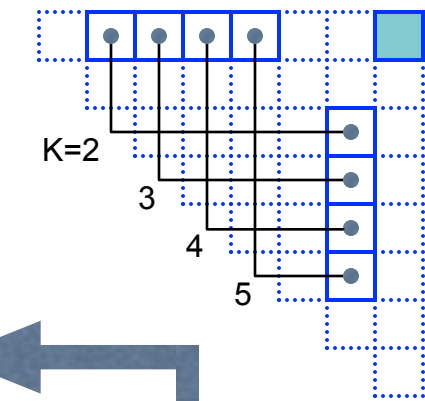
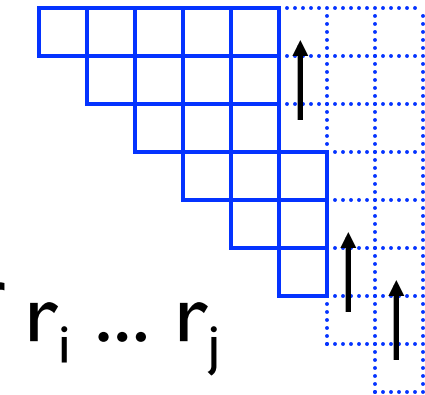
Computation Order

$B(i,j)$ = **# pairs** in optimal pairing of $r_i \dots r_j$
 Or energy

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

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

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



Time: $O(n^3)$

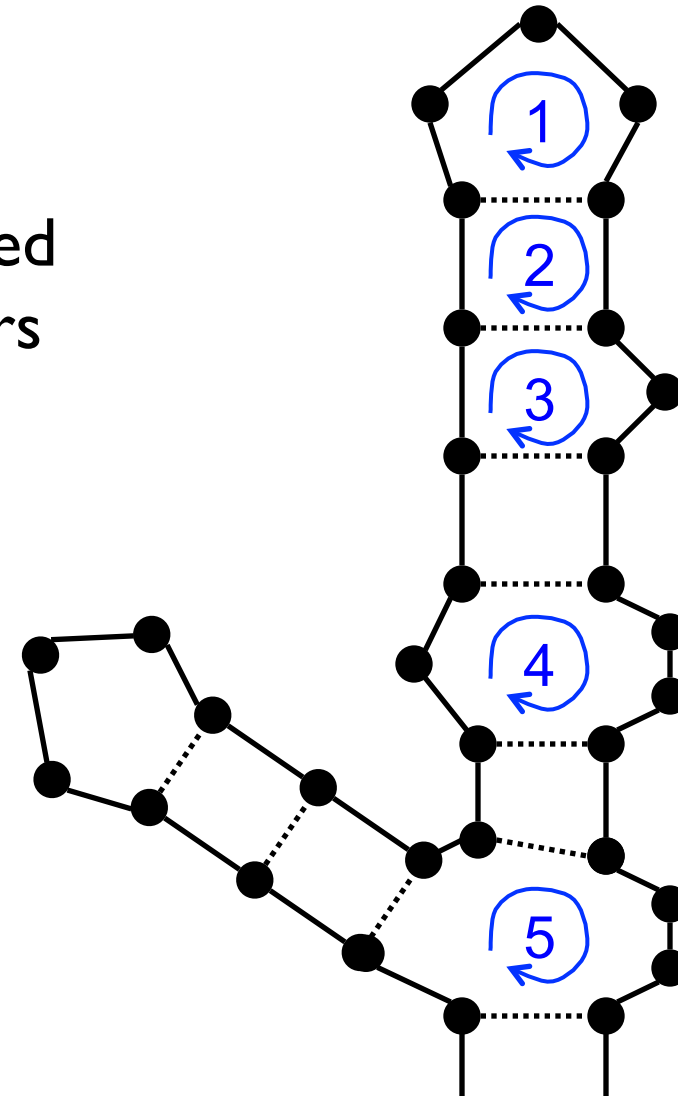
Loop-based energy version is better; recurrences similar, slightly messier

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 (i.e., subset with) pair $i \bullet j$

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

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

Zuker: Loop-based Energy, II

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

$$V(i,j) = \min(eh(i,j), es(i,j) + V(i+1, j-1), VBI(i,j), VM(i,j))$$
$$VM(i,j) = \min \{ W(i,k) + W(k+1, j) \mid i < k < j \}$$
$$VBI(i,j) = \min \{ ebi(i,j,i',j') + V(i', j') \mid$$

$i < i' < j' < j \& i'-i+j-j' > 2$

Time: $O(n^4)$

bulge/
interior

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

Single Seq Prediction Accuracy

Mfold, Vienna,... [Nussinov, Zuker, Hofacker, McCaskill]

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

Definitely useful, but obviously imperfect

Approaches, II

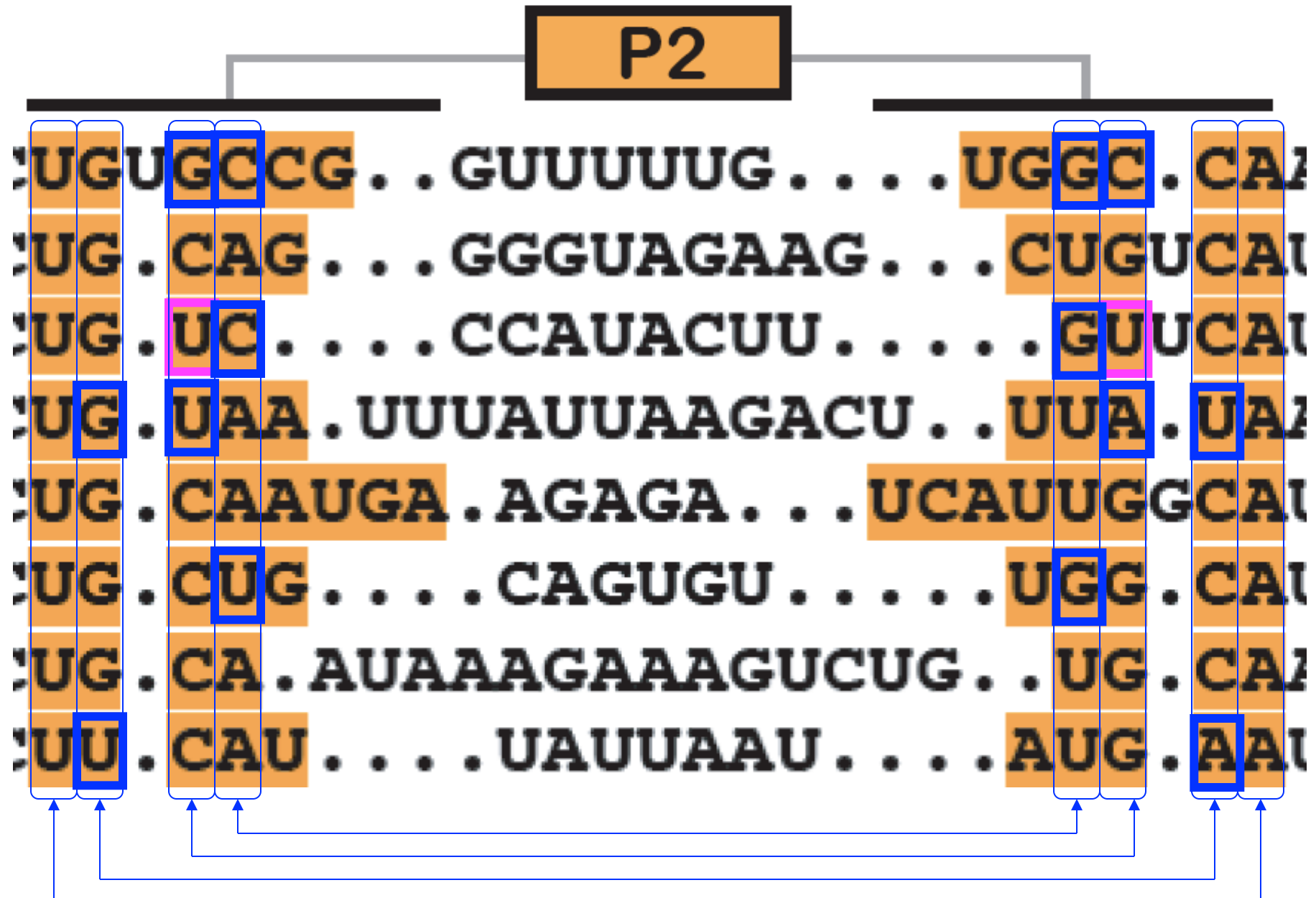
Comparative sequence analysis

- + handles all pairings (potentially 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)



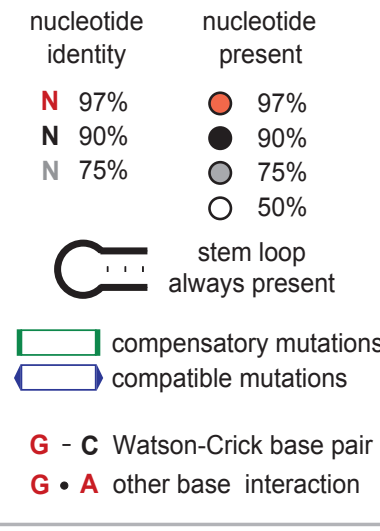
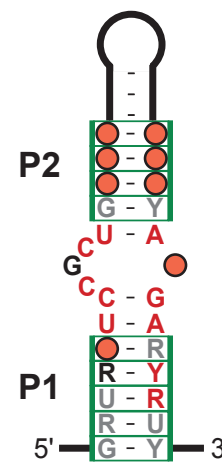
Covariation is strong evidence for base pairing

Example: Ribosomal Autoregulation:
Excess L19 represses L19 (RF00556; 555-559 similar)

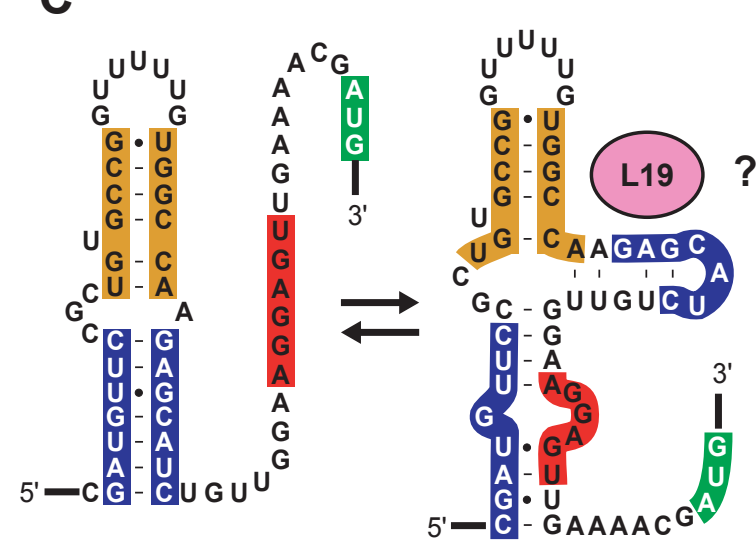
A L19 (*rplS*) mRNA leader

	-35	-10	TSS →	P1	P2	RBS	Start			
<i>Bsu</i>	TTGCAT.	17.	TAAGAT.	40. AAAAC	GAUGUUC	CGCUGUGCCG.. GUUUUUG...	GGC. CAAAGAGCAUC	UG. 05. AGGAGU. 08. AUG		
<i>Bha</i>	TTGTTTC.	17.	TCTTCT.	17. AUUAC	GAUGUUC	CGCUG. CAG... GGGUAGAAG...	CUGUCAUGAGCAUC	UG. 06. AGGAGG. 11. AUG		
<i>Oih</i>	TTGAAC.	17.	TATATT.	31. UAAAC	GAUGUUC	CGCUG. UC... CCAUACUU...	GUUCAUGAGCAUU	AG. 06. AGGAGU. 07. AUG		
<i>Bce</i>	TTGCTA.	18.	TATGCT.	36. UUAAC	GAUGUUC	CGCUG. UAA. UUUUAUAAGACU...	UUA. UAAGAGCAUC	UG. 05. AGGAGA. 09. AUG		
<i>Gka</i>	TTGCCT.	17.	TATCAT.	38. AAAAC	GAUGUUC	CGCUG. CAAUGA. AGAGA...	UCAUUGGCAUGAACAU	UG. 04. AGGAGU. 08. AUG		
<i>Bcl</i>	TTGTGC.	17.	TATGAT.	45. AUUAC	GAUAUUC	CGCUG. CUG... CAGUGU...	UGG. CAUGAAUGUC	UG. 06. AGGAGG. 10. AUG		
<i>Bac</i>	ATGACA.	17.	GATAGT.	35. AUUAC	GAUGUUC	CGCUG. CA. AUAAAAGAAAGUCUG...	UG. CAAGAGCAUC	UG. 05. AGGAGU. 08. AUG		
<i>Lmo</i>	TTTACA.	17.	TAACCT.	28. AUUAC	GAUAUUC	CGCUU. CAU... UAUUAAU...	AUG. AAUGAAUGUU	UG. 05. AGGAGA. 07. AUG		
<i>Sau</i>	TTGAAA.	17.	TAACAT.	23. AUCAC	UAUCAUCC	CGCUG. CU... AUUAUAUUGUCG...	AGGCAAGAACAU	AG. 04. AGAGGA. 09. AUG		
<i>Cpe</i>	TTAAAG.	18.	TAACAT.	08. GUACC	GGCGGUCC	CUCUGUCACA...	UGUGUUAAGAACGUCA	AA. 17. AGGAGG. 08. AUG		
<i>Chy</i>	TTGCAT.	17.	TATAAT.	09. UACCAA	ACGUUC	CGCUG. GA... CAGGGC...	UC. CAUGAACGUGCC	03. AGGAGG. 09. AUG		
<i>Swo</i>	TTGAGA.	17.	TAAAAT.	16. AAAAA	GGUGGUCC	CGCUG. CAUU...	AAUG. UAUGAACACC	UU. 05. AGGAGG. 07. AUG		
<i>Ame</i>	TTGCGG.	17.	TATAAT.	10. UUACG	GGCGGUCC	CUCUA. UAC...	GU. UAAGAACGUCA	UA. 07. AGGAGG. 07. AUG		
<i>Dre</i>	TTGCC.	17.	TATAAT.	16. UUACG	GACGGUCC	CGCUG. CCU...	CUGGAA...	AGG. UAAGAACGUCA. 04. AGGAAG. 12. GUG		
<i>Spn</i>	TTTACT.	17.	TAAACT.	28. AUAC	GUUAUCC	CGCUG. AGGA...	AGAU...	UCCU. CAAGAUUGACAA. 04. AGGAGA. 05. AUG		
<i>Smu</i>	TTTACA.	17.	TACAAT.	26. AAACG	GCUAUAC	CGCUG. AG...	ACAGAGCA...	CU. UAUGAUUAAGUA. 04. AGGAGA. 07. AUG		
<i>Lpl</i>	TTGCGT.	18.	TATTCT.	21. UUAAC	GAUGUUC	CGCUG. AC...	CAGGUU...	GU. CACGAAUGUC	GG. 04. AGGAAG. 09. AUG	
<i>Efa</i>	TTTACA.	17.	TAAACT.	28. AUUAC	AAUAUUC	CGCUG. UGG. CA...	GAAG...	UGACCA. UAAGAUAU	UG. 06. AGGAGA. 08. AUG	
<i>Ljo</i>	TTTACA.	17.	TAAACT.	25. UUAUG	GGUAUUC	CGCUG. GCAC...	AAG...	GUGUUGAU	GAAUGCC	GU. 03. AGGAGA. 07. AUG
<i>Sth</i>	TAGACA.	17.	TAAGAT.	29. UAACG	GCUAUAC	CGCUG. AGA. CACAGAGGU...	UGCUCU.	UAAGAUUA	GUAA. 03. AGGAGU. 08. AUG	
<i>Lac</i>	TTAAAA.	17.	TTACTT.	39. UUAUG	GGUAUUC	CGCUG. ACG...	CUGGU...	CGUUGAU	GAAUGCC	GA. 03. AGGAGA. 10. AUG
<i>Spy</i>	TTTACA.	17.	TAGAAAT.	29. UUACG	GCUAUAC	CGCUA. AG...	ACAAGUA...	CU. UAAGAUUA	GUAA. 03. AGGAGA. 06. AUG	
<i>Lsa</i>	TTTTAA.	17.	TAAAAT.	26. ACAAC	GAUAUUC	CGCUG. GCG...	CAAGA...	CGUUAU	GAAUAUC	UG. 06. AGGAGA. 07. AUG
<i>Lsl</i>	TTTACT.	17.	TATTTT.	24. AUUAC	GAUAUUC	CGCUG. C...	AACUG...	GACAU	GAAUGUC	GG. 04. AGGAAA. 07. AUG
<i>Fnu</i>	TTGACA.	17.	TTAAAT.	12. AAUUC	GAUAUUC	CGCUU. UAA...	UAAA...	UUA. AAU	GAAUAUC	UU. 04. AGGAAG. 02. AUG

B



C



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 (*below*)

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	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.

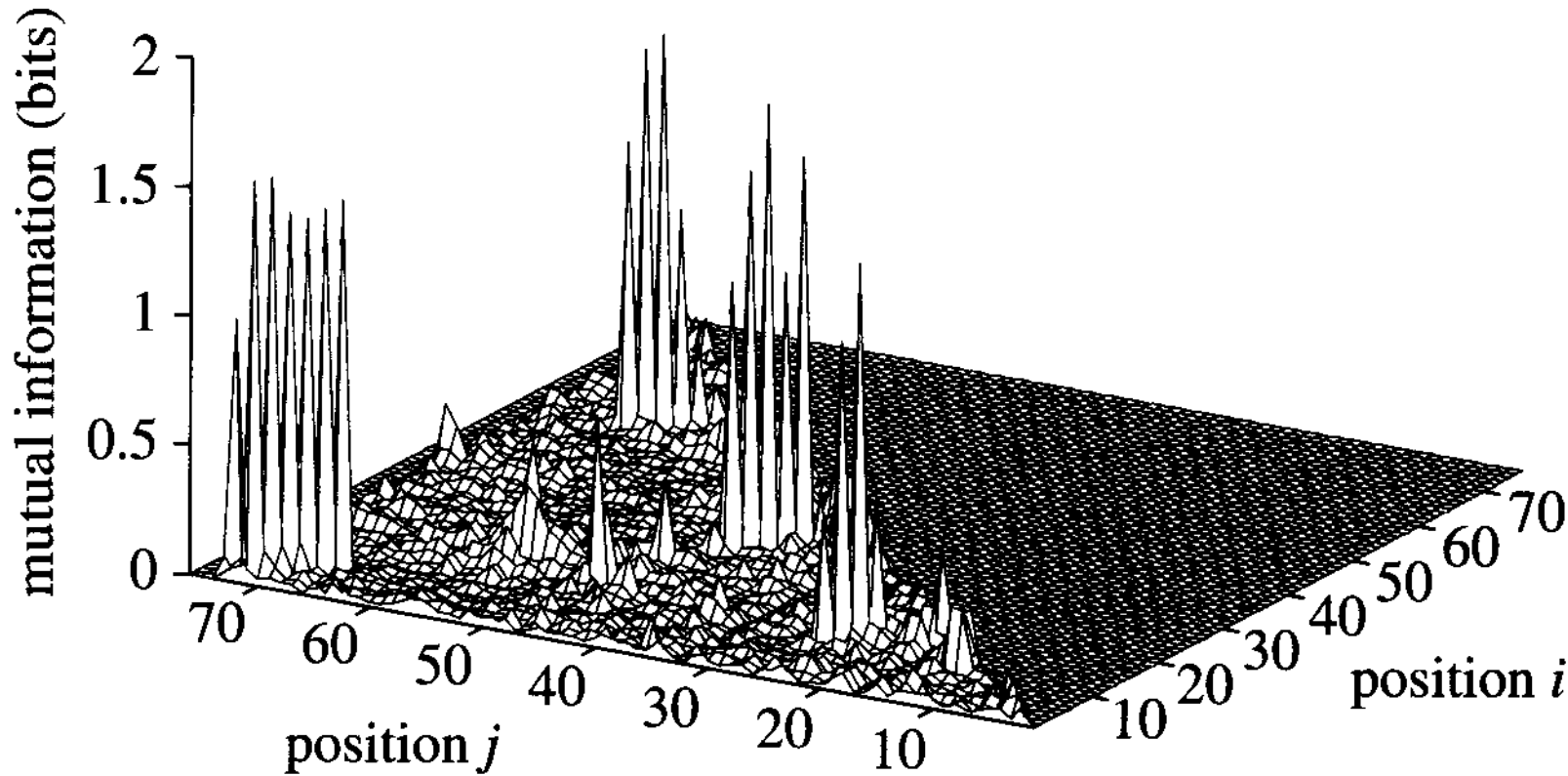
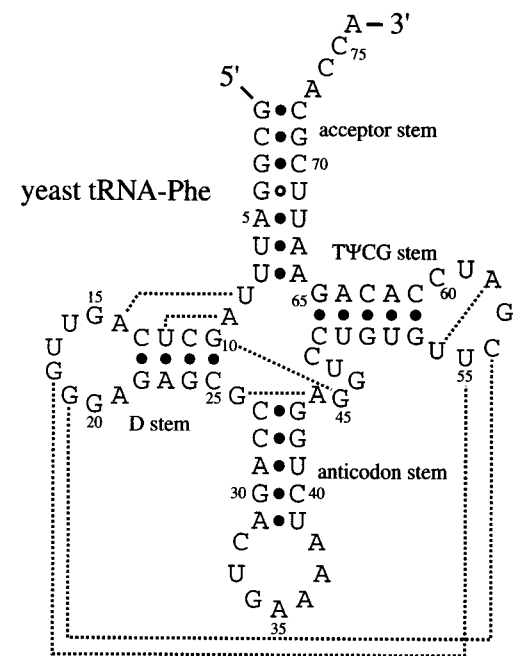


Figure 10.6 A mutual information plot of a tRNA alignment (top) shows four strong diagonals of covarying positions, corresponding to the four stems of the tRNA cloverleaf structure (bottom; the secondary structure of yeast phenylalanine tRNA is shown). Dashed lines indicate some of the additional tertiary 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

Problem: Find best (max total MI) pseudo-knot-free subset of column pairs among i...j.

Solution: “Just like Nussinov/Zucker folding”

$$S_{i,j} = \max \begin{cases} S_{i,j-1} & j \text{ unpaired} \\ \max_{i \leq k < j-4} S_{i,k-1} + M_{k,j} + S_{k+1,j-1} & j \text{ paired} \end{cases}$$

BUT, need the right data—enough sequences at the right phylogenetic distance

Computational Problems

- ~~How to predict secondary structure~~
- How to model an RNA “motif”
(i.e., sequence/structure pattern)
- Given a motif, how to search for instances
- Given (unaligned) sequences, find motifs
- How to score discovered motifs
- How to leverage prior knowledge

Motif Description

RNA Motif Models

“Covariance Models” (Eddy & Durbin 1994)

aka profile stochastic context-free grammars

aka hidden Markov models on steroids

Model position-specific nucleotide
preferences *and* base-pair preferences

Pro: accurate

Con: model building hard, search slow

Eddy & Durbin 1994: 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 – a very good tRNA-finder)

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”

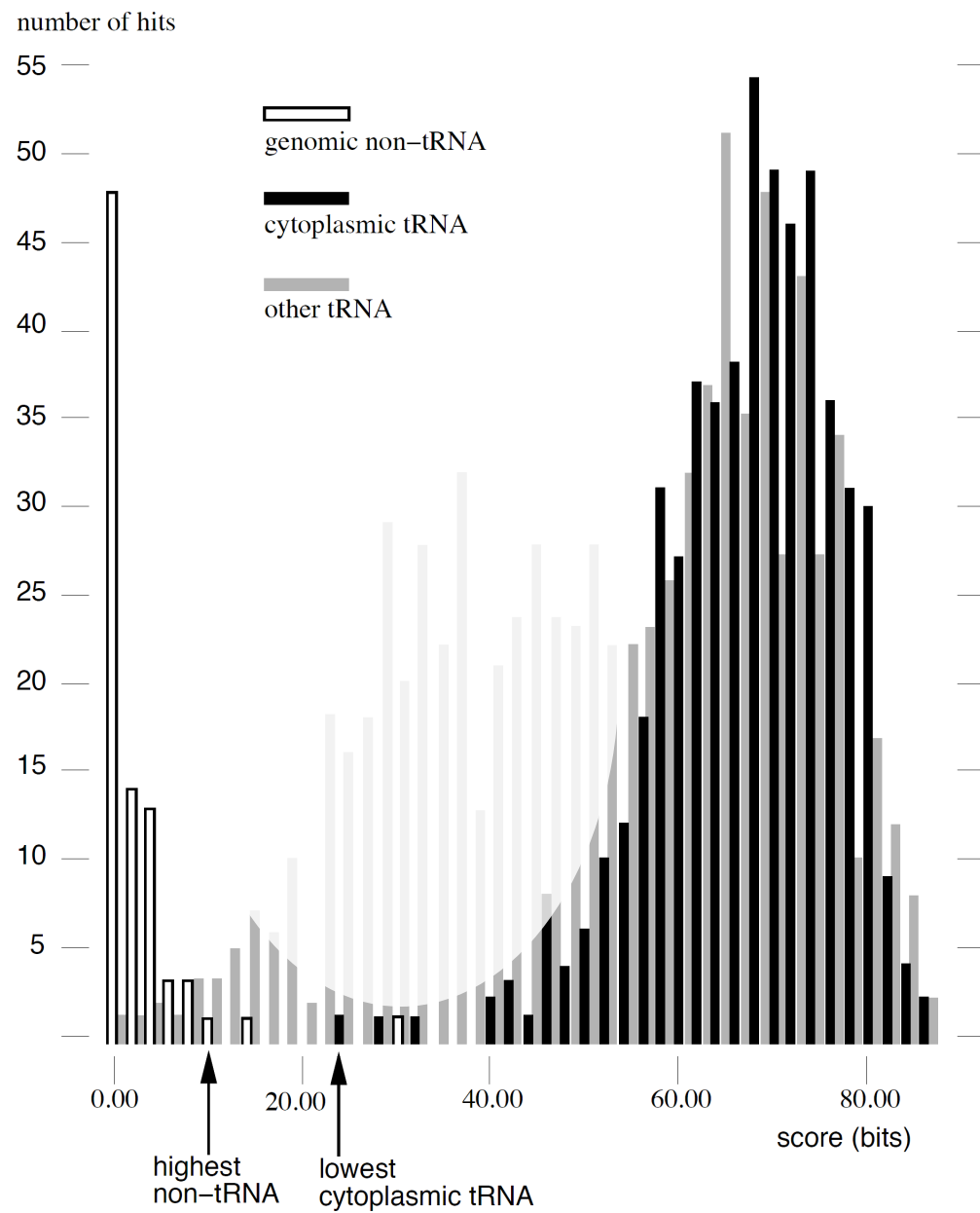
Scoring:

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

Viterbi approximation - find single best path

(Bonus: alignment & structure prediction)

Example: searching for tRNAs



Recall

Profile Hmm Structure

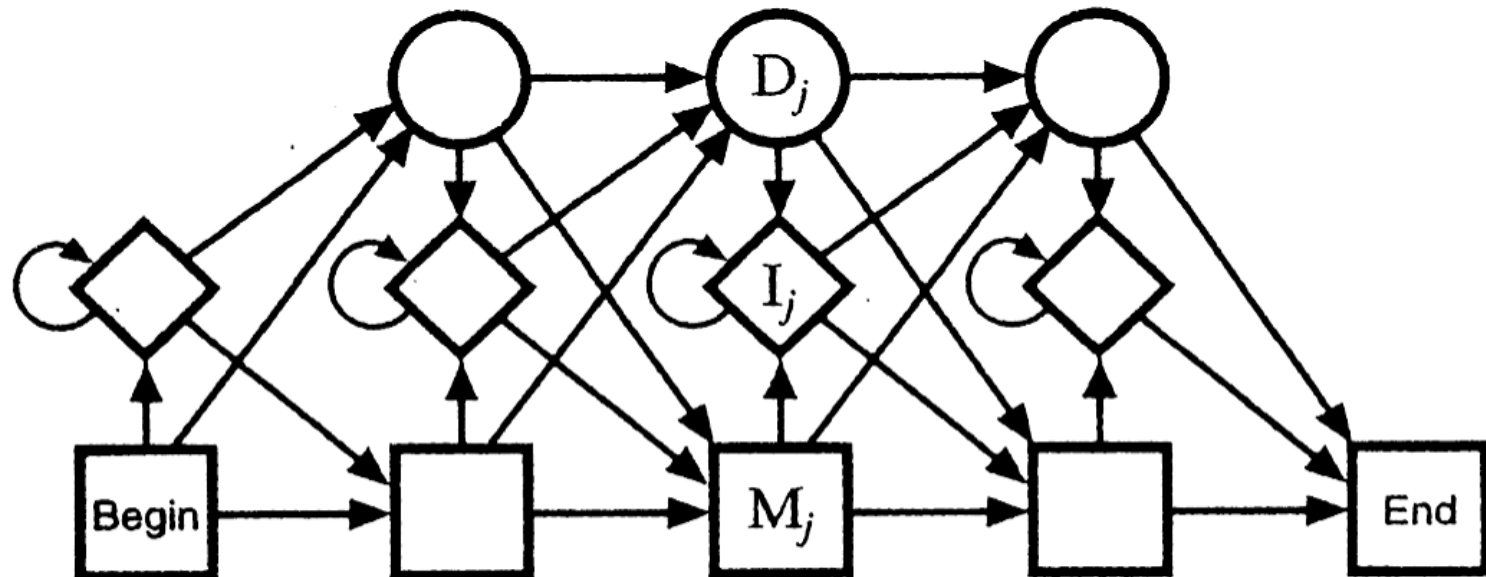


Figure 5.2 The transition structure of a profile HMM.

M_j : Match states (20 emission probabilities)

I_j : Insert states (Background emission probabilities)

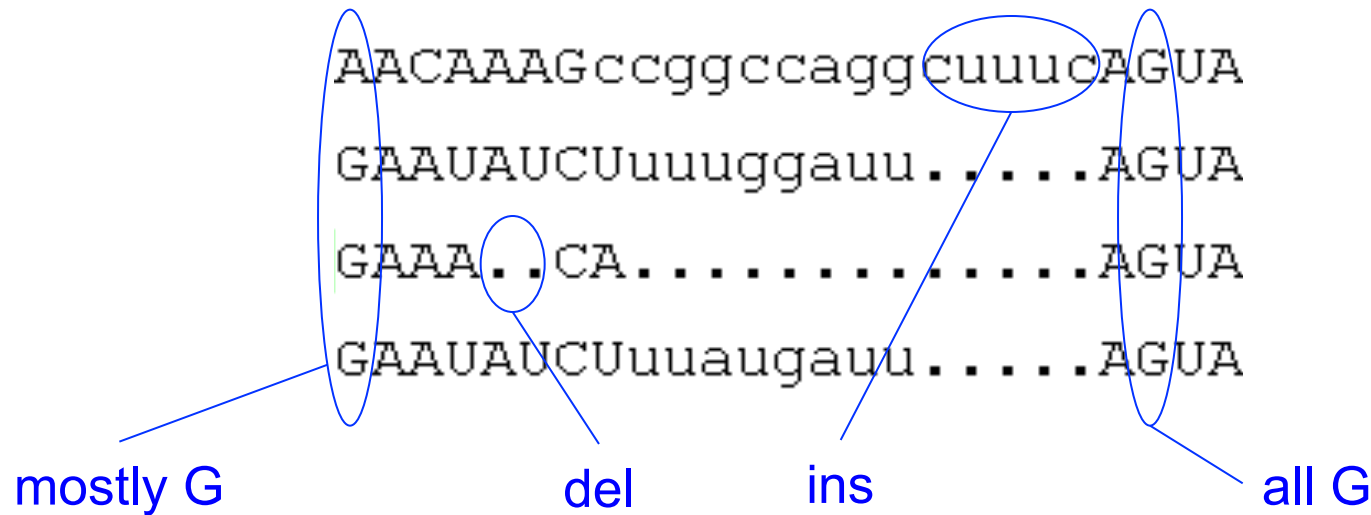
D_j : Delete states (silent - no emission)

How to model an RNA “Motif”?

Conceptually, start with a profile HMM:

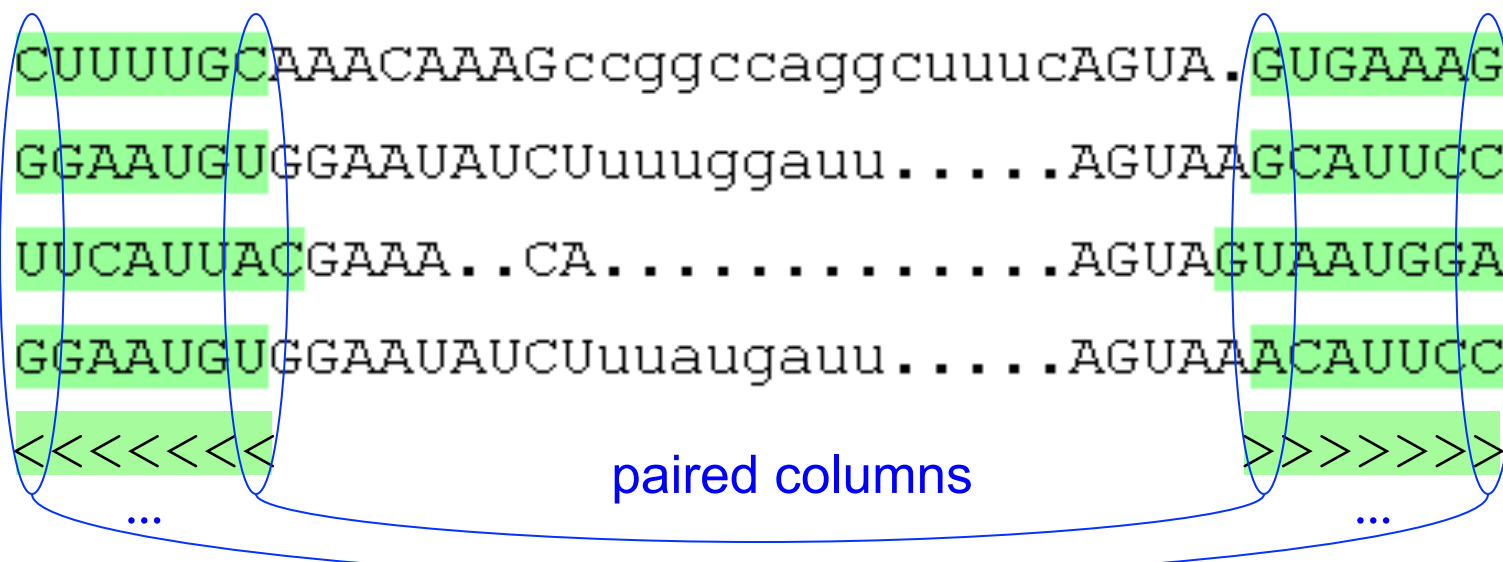
from a multiple alignment, estimate nucleotide/ insert/delete preferences for each position

given a new seq, estimate likelihood that it could be generated by the model, & align it to the model



How to model an RNA “Motif”?

Add “column pairs” and pair emission probabilities for base-paired regions



Does not handle “paired
columns” above

Profile Hmm Structure

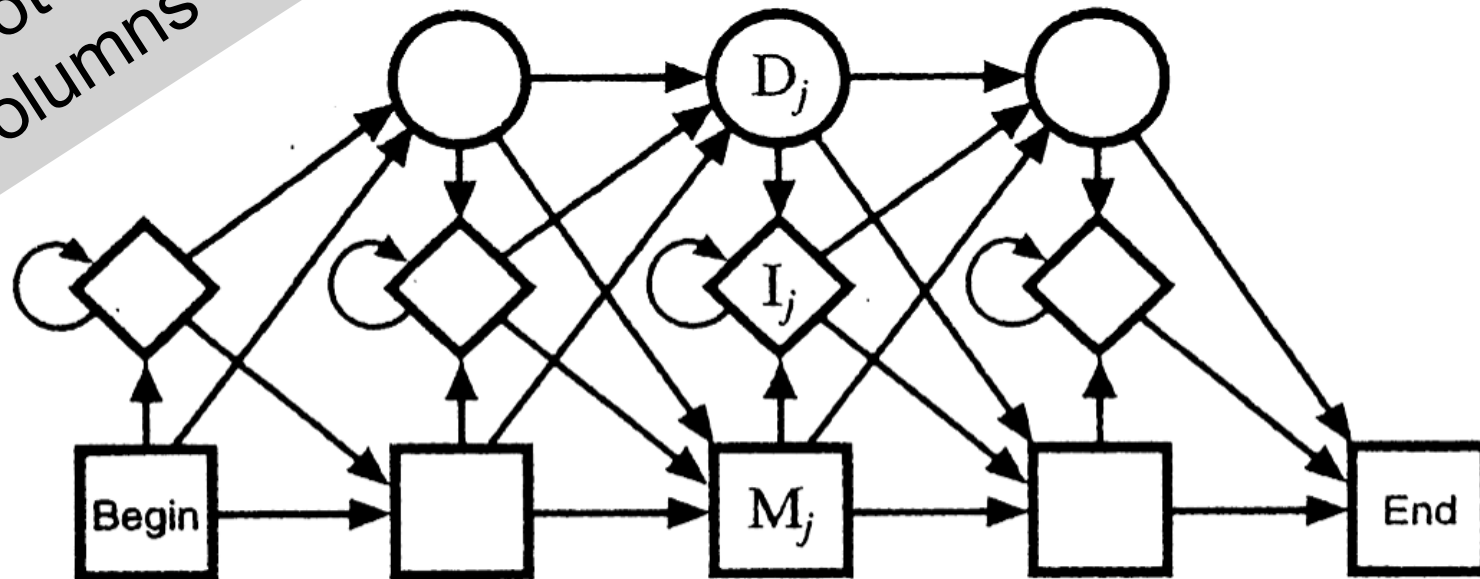


Figure 5.2 The transition structure of a profile HMM.

M_j : Match states (20 emission probabilities)

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D_j : Delete states (silent - no emission)

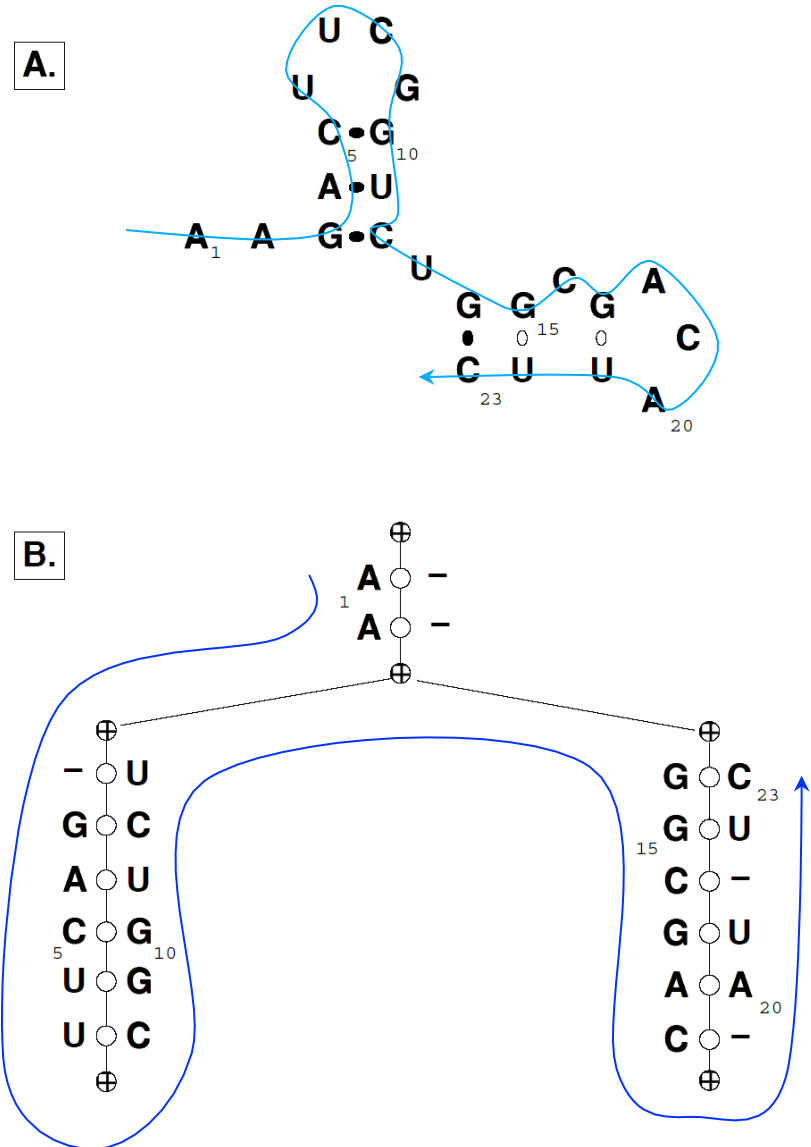
CM Structure

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)



CM Viterbi Alignment (the “inside” algorithm)

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

CM Viterbi Alignment (the “inside” algorithm)

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

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



Time $O(qn^3)$, q states, seq len n
compare: $O(qn)$ for profile HMM

Primary vs Secondary Info

Dataset	Avg. id	Min id	Max id	ClustalV accuracy	1° info (bits)	2° info (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

Disallowing / allowing
pseudoknots

$$\left(\sum_{i=1}^n \max_j M_{i,j} \right) / 2$$

An Important Application: Rfam

A Database of RNA Families

RF00037: Example Rfam Family

Input (hand-curated):

MSA “seed alignment”

SS_cons

Score Thresh T

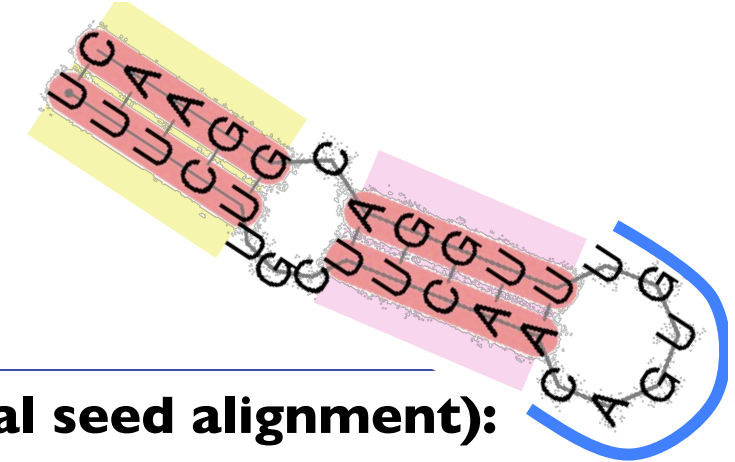
Window Len W

Output:

CM

scan results & “full
alignment”

phylogeny, etc.



IRE (partial seed alignment):

Hom. sap.	GUUCCUGCUUCAACAGUGUUUUGGAUGGAAC
Hom. sap.	UUUCUUC. UUCAACAGUGUUUUGGAUGGAAC
Hom. sap.	UUUCCUGUUUCAACAGUGCUUGGA. GGAAC
Hom. sap.	UUUAUC.. AGUGACAGAGUUUCACU. AUAAA
Hom. sap.	UCUCUUGCUUCAACAGUGUUUUGGAUGGAAC
Hom. sap.	AUUAUC.. GGGAACAGUGUUUUCCC. AUAAU
Hom. sap.	UCUUGC.. UUCAACAGUGUUUUGGACCGGAAG
Hom. sap.	UGUAUC.. GGAGACAGUGAUCUCC. AUAUG
Hom. sap.	AUUAUC.. GGAAGCAGUGCCUUCC. AUAAU
Cav. por.	UCUCCUGCUUCAACAGUGCUUGGACGGAGC
Mus. mus.	UAUAUC.. GGAGACAGUGAUCUCC. AUAUG
Mus. mus.	UUUCCUGCUUCAACAGUGCUUGAACCGGAAC
Mus. mus.	GUACUUGCUUCAACAGUGUUUGAACCGGAAC
Rat. nor.	UAUAUC.. GGAGACAGUGACCUC. AUAUG
Rat. nor.	UAUCUUGCUUCAACAGUGUUUUGGACCGGAAC
SS_cons	<<<<...<<<<.....>>>>. >>>>

Rfam – an RNA family DB

Griffiths-Jones, et al., NAR '03, '05, '08, '11, '12

Was biggest scientific comp user in Europe - 1000
cpu cluster for a month per release

Rapidly growing:

Rel	1.0, 1/03:	25 families, 55k instances	DB size:
Rel 7.0, 3/05:	503 families, 363k instances	~8GB	
Rel 9.0, 7/08:	603 families, 636k instances		
Rel 9.1, 1/09:	1372 families, 1148k instances		
Rel 10.0, 1/10:	1446 families, 3193k instances	~160GB	
Rel 11.0, 8/12:	2208 families, 6125k instances	~320GB	
Rel 12.0, 9/14:	2450 families, 19623k instances		
Rel 12.1, 4/16:	2474 families, 9m instances		

CM Summary

Covariance Models (CMs) represent
conserved RNA sequence/structure motifs

They allow accurate search

But

- a) search is slow
- b) model construction is laborious

An Important Need: Faster Search

Homology search

“Homolog” – similar by descent from common ancestor

Sequence-based

Smith-Waterman

FASTA

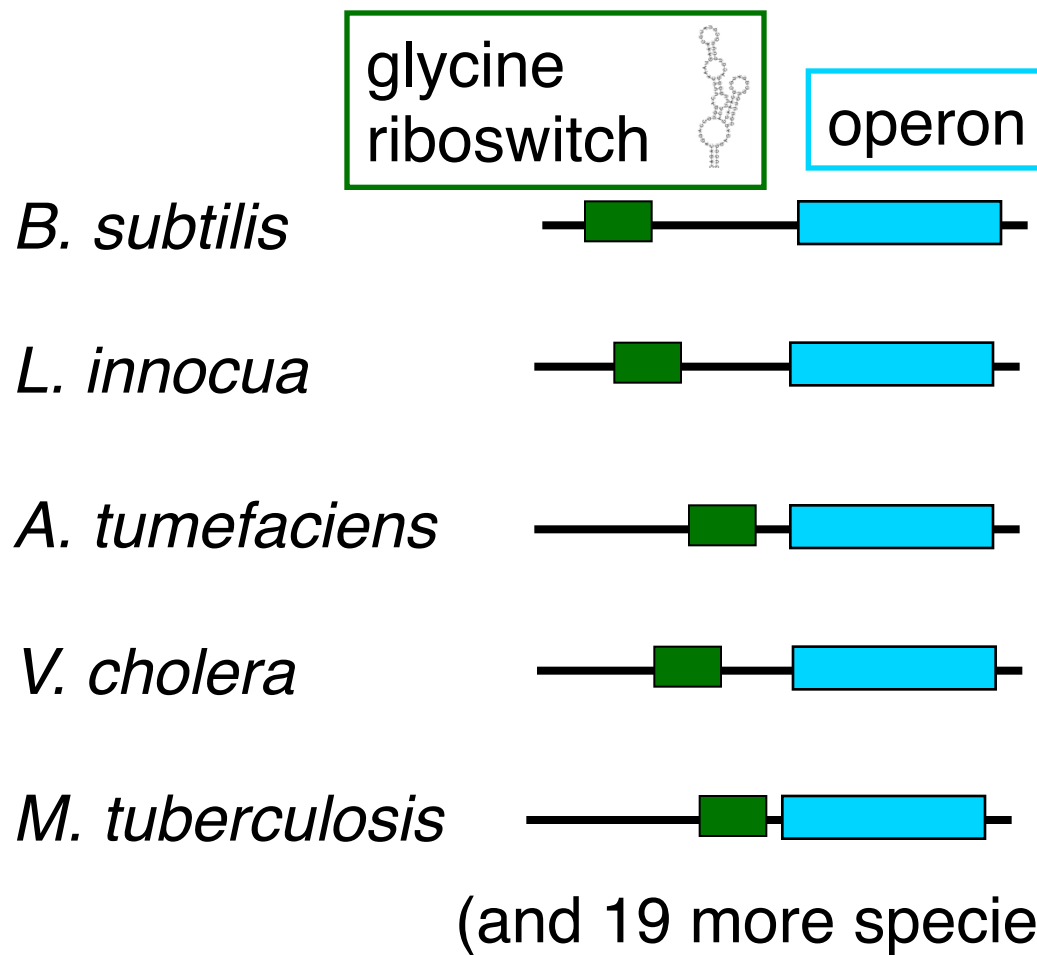
BLAST

For RNA, sharp decline in sensitivity at ~60-70% identity

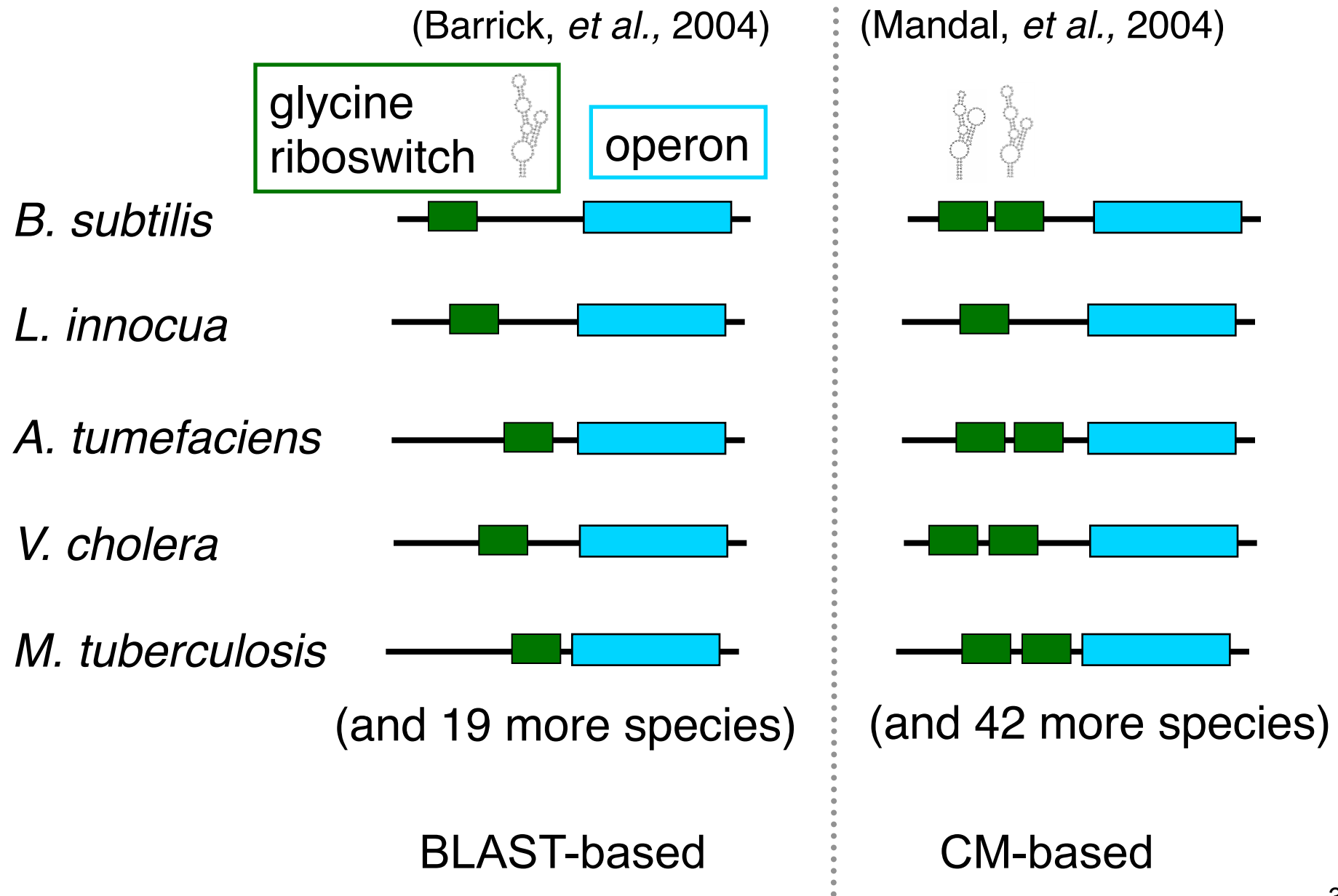
So, use structure, too

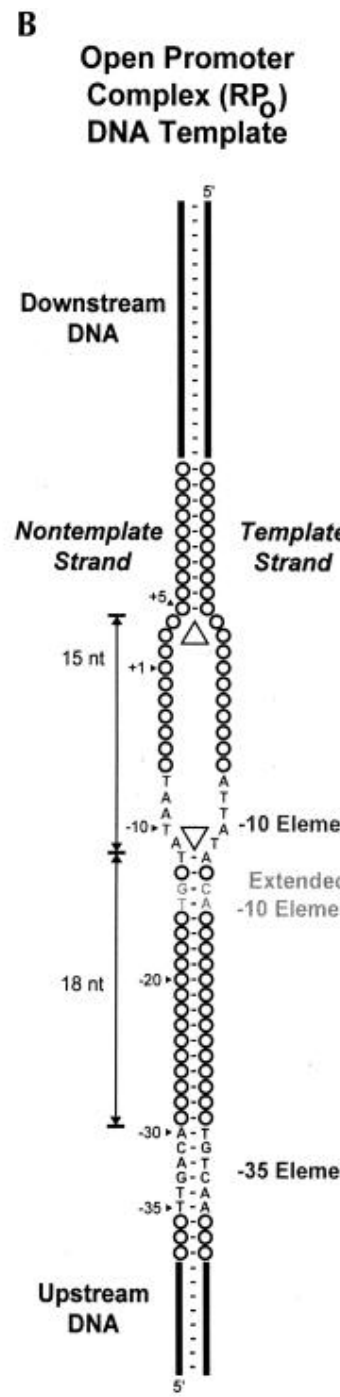
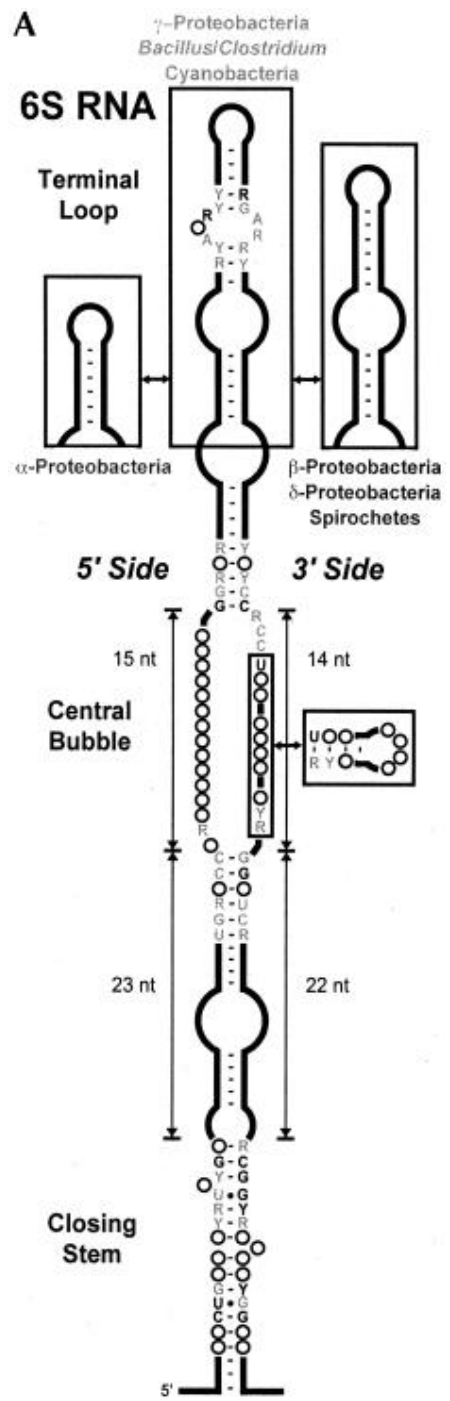
Impact of RNA homology search

(Barrick, *et al.*, 2004)

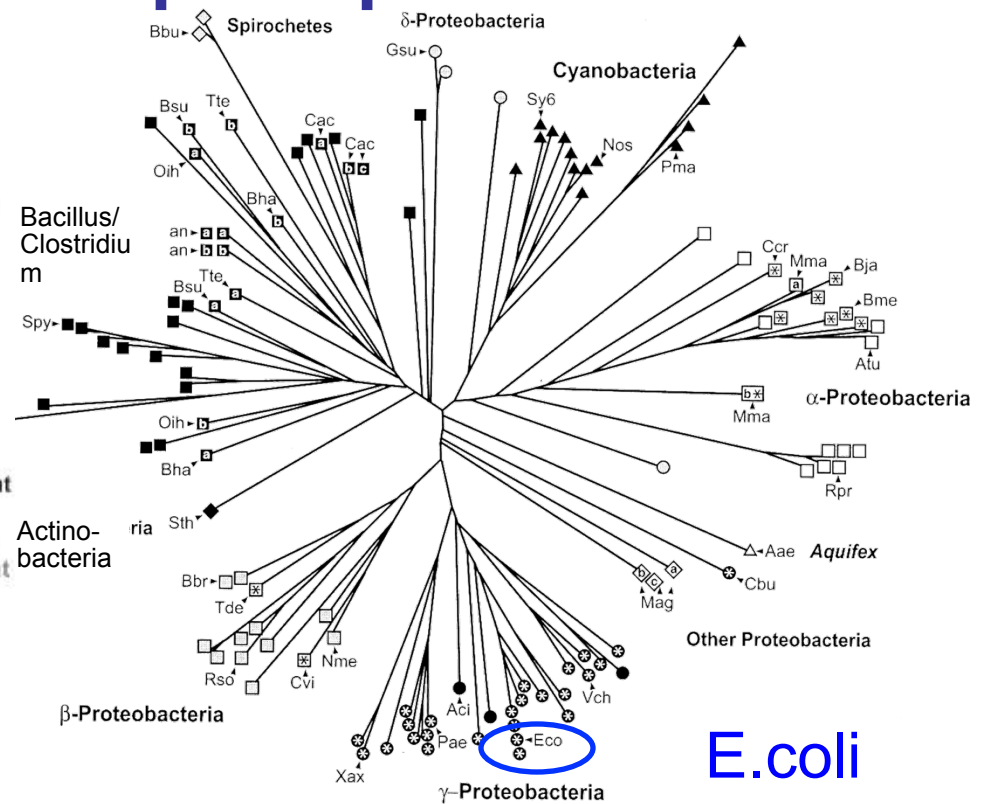


Impact of RNA homology search





6S mimics an open promoter



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

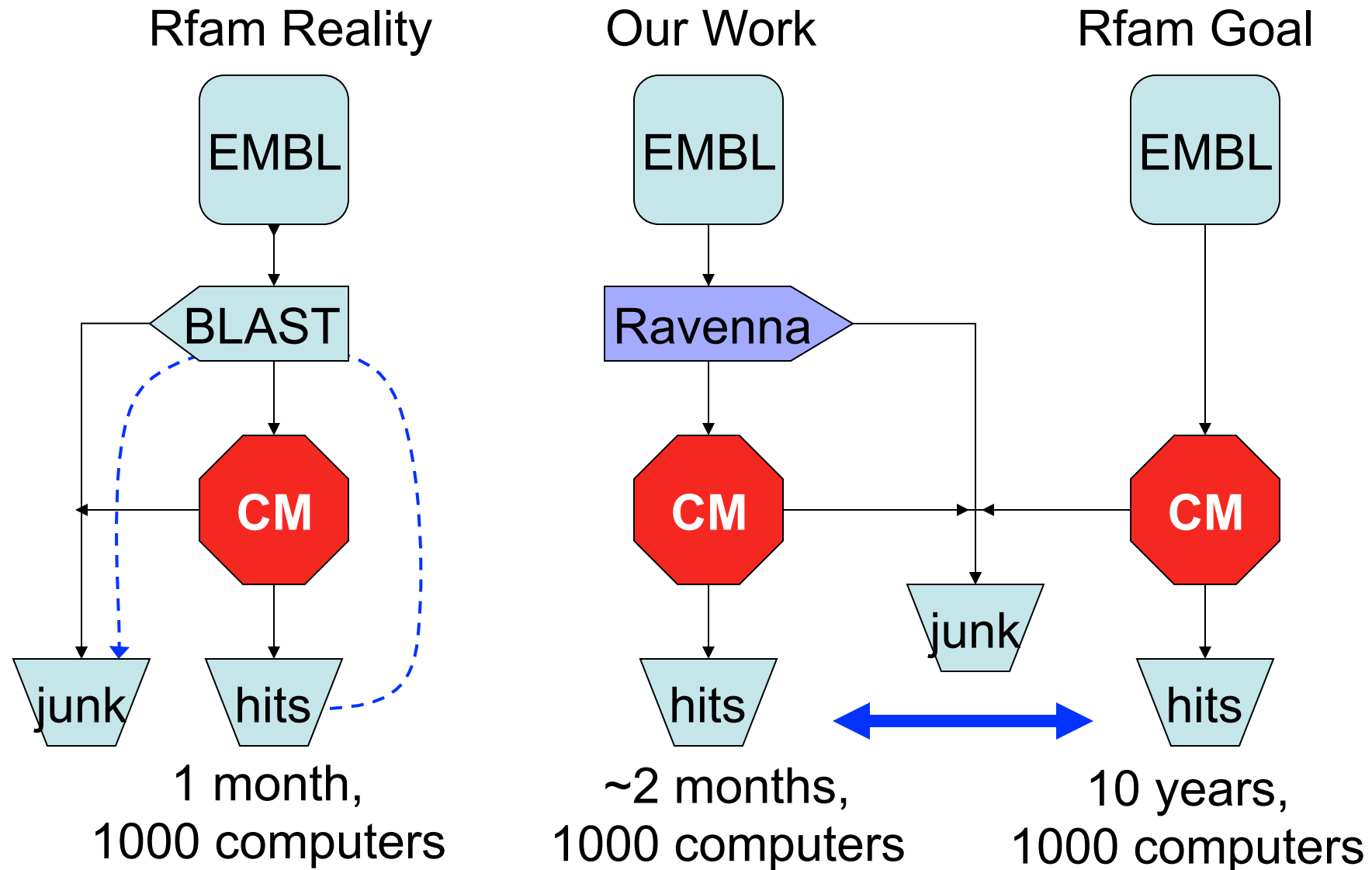
Faster Genome Annotation of Non-coding RNAs Without Loss of Accuracy

Zasha Weinberg

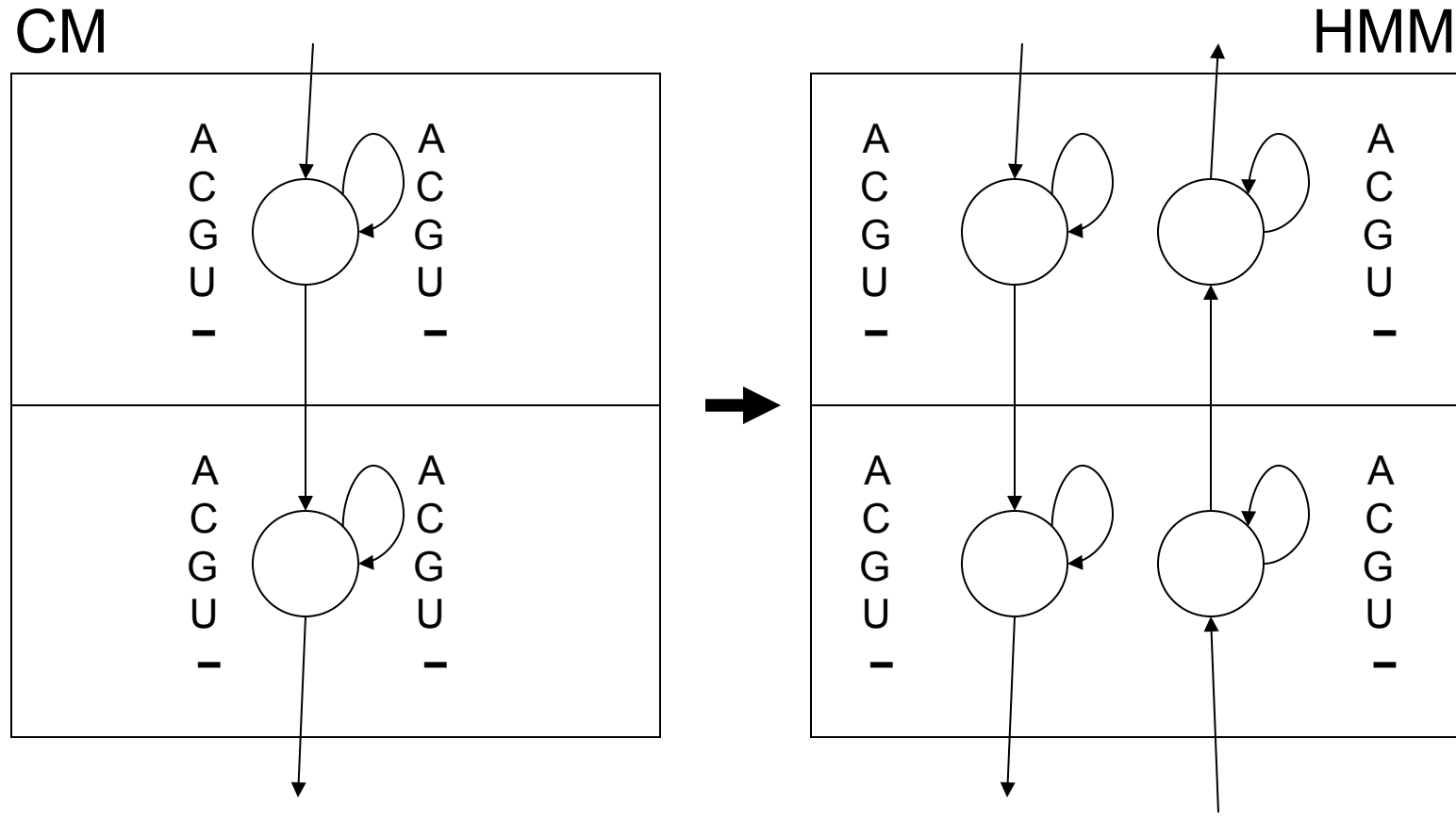
& W.L. Ruzzo

Recomb '04, ISMB '04, Bioinfo '06

CM's are good, but slow



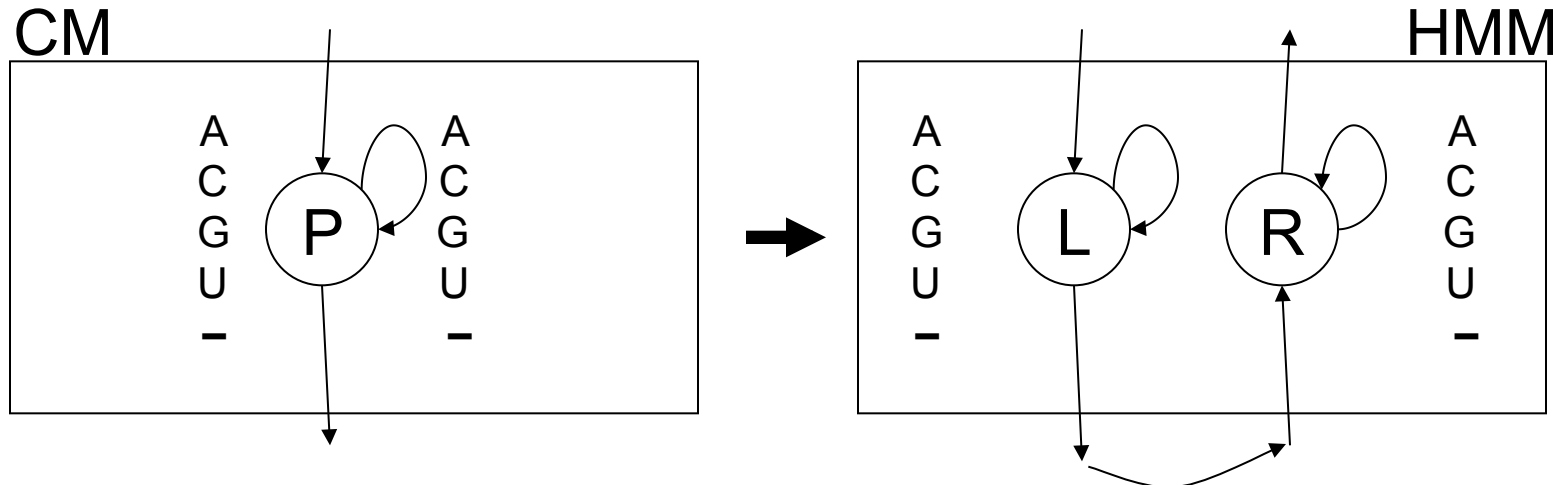
CM to HMM



25 emissions per state

5 emissions per state, 2x states

Key Issue: 25 scores → 10



Need: log Viterbi scores $\text{CM} \leq \text{HMM}$

$$P_{AA} \leq L_A + R_A$$

$$P_{AC} \leq L_A + R_C$$

$$P_{AG} \leq L_A + R_G$$

$$P_{AU} \leq L_A + R_U$$

$$P_{A-} \leq L_A + R_-$$

$$P_{CA} \leq L_C + R_A \quad \dots$$

$$P_{CC} \leq L_C + R_C \quad \dots$$

$$P_{CG} \leq L_C + R_G \quad \dots$$

$$P_{CU} \leq L_C + R_U \quad \dots$$

$$P_{C-} \leq L_C + R_- \quad \dots$$

NB: HMM not a prob. model

Assignment of scores/ “probabilities”

Convex optimization problem

Constraints: enforce rigorous property

Objective function: filter as aggressively as possible

Problem sizes:

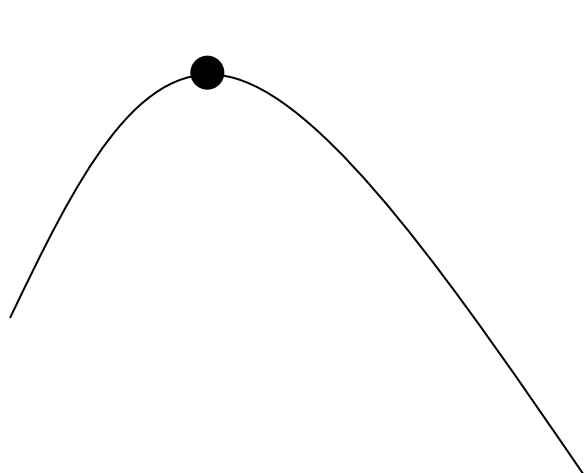
1000-10000 variables

10000-100000 inequality constraints

“Convex” Optimization

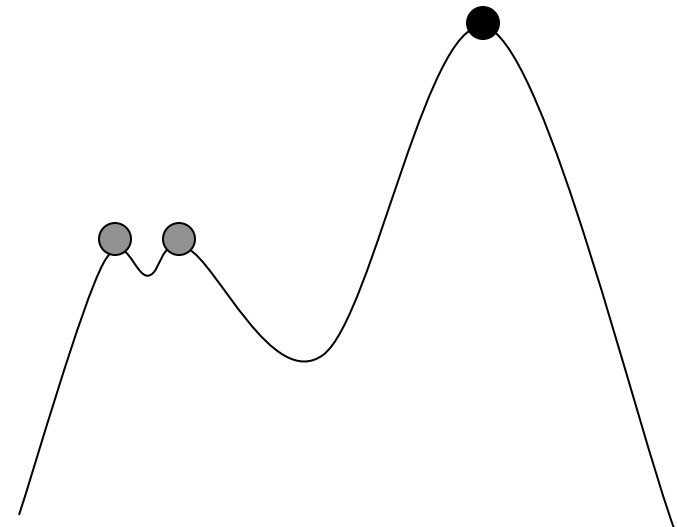
Convex:

local max = global max;
simple “hill climbing” works
(but better ways, often)



Nonconvex:

can be many local maxima,
≪ global max;
“hill-climbing” fails



Estimated Filtering Efficiency

(139 Rfam 4.0 families)

Filtering fraction	# families (compact)	# families (expanded)
$< 10^{-4}$	105	110
$10^{-4} - 10^{-2}$	8	17
.01 - .10	11	3
.10 - .25	2	2
.25 - .99	6	4
.99 - 1.0	7	3

break even → ~100x speedup

Averages 283 times faster than CM

Results: new ncRNAs (?)

Name	# Known (BLAST + CM)	# New (rigorous filter + CM)
<i>Pyrococcus</i> snoRNA	57	123
Iron response element	201	121
Histone 3' element	1004	102*
Retron msr	11	48
Hammerhead I	167	26
Hammerhead III	251	13
U6 snRNA	1462	2
U7 snRNA	312	1
cobalamin riboswitch	170	7
13 other families	5-1107	0

CM Search Summary

Still slower than we might like, but dramatic speedup over raw CM is possible with:

- No loss in sensitivity (provably), or

- Even faster with modest (and estimable) loss in sensitivity

Motif Discovery

RNA Motif Discovery

CM's are great, but where do they come from?

Key approach: comparative genomics

Search for motifs with common secondary structure in a set of functionally related sequences.

Challenges

Three related tasks

Locate the motif regions.

Align the motif instances.

Predict the consensus secondary structure.

Motif search space is huge!

Motif location space, alignment space, structure space.

Approaches

Align-First: Align sequences, then look for common structure

Fold-First: Predict structures, then try to align them

Joint: Do both together

“Align First” Approach: Predict Struct from Multiple Alignment

... GA ... UC ...
... GA ... UC ...
... GA ... UC ...
... CA ... UG ...
... CC ... GG ...
... UA ... UA ...



Compensatory mutations reveal structure (core of “comparative sequence analysis”) *but* usual alignment algorithms penalize them (twice)

Pitfall for sequence-alignment-first approach

Structural conservation ≠ Sequence conservation

Alignment without structure information is unreliable

CLUSTALW alignment of SECIS elements with flanking regions

```
-----CCCCCCCCAGGCCCTGGTGCCTG-GAA-A---CCTACCCCTGTGGGCACCC-ATGTCGA-CCCCCCTGGCATT
GGGATCATTCAGCAAGAGCAGCGTG--ACTGACATTA---TGAAGGCCGTGACTGAAGACAGCAA--GCTGTTAGTACAGACC--AGATG---CTTCTTGGCAGGCTCGTTGACCTCTTGGAAAACCTCAAT
AGGTTGCAATTAGGATTACACAGAAAACCTT-GTTAAGGGTTGTGATCTGCTAA- TTGCAAAATTTTATTTTAAAT---ATTCTTACAGAAGAGTCCATTAAAGAATGTTGTGATAGG
AGTGTGCGGATGATAACTACTGACGAAAGCTCATCGACTCAGTTAGTGGTGTGATGTAGTCACATTAGTTGCCCTCCCCCATCTTG---TCTCCCTGGCAAGGAGAATATGCCGACATGATGCTAAGAG
TGGACTGATAGGTA-GCCATGGC- TTCATCTGTC--ATG--TCTGCTTCTTTATATTG-TGTATGATGGTCACAGTGTAAA-C---TTCCCACAGCTGTGACTTGATTTAA-AAATGTCGGAAGA
TAAACTCGAACCTGGAGCGGGCAATTGCTGATTACGA-TTAACCACGTATCCGGTGTGCTGC- TTGGTGGCCGTGTCGGTTCCA-----TTTATCAACTATTAGCTCCAATACATAGCTACAGGTTTTT
AAATTCTGCTATATGACGATGCCAATCTAAATGT-TCATTGGTTGCCATTGATGAAATCAGTTTGTTGACCTGCAAGAATTGTTGACCTTGTCTCATTTCATTGAA-ACCACTTCTCAGA
GGGGGGGGAGTACAAGGTGCGTGTGACTGGAGCCA--CCCACTCCGACTCTGCAGGTGTTG- CAAATGACGACCGATTGAAATG---GTCTCACGGCCAAAACCTGTCGGACATCAACCCCTTC
TTCTCCAGTGTCTAGTTACATTGATGAGAACAGAA-ACATAAACTATGACCTAGGGTTCT- GTTGGATAGCTCTAAATTAAAGAACGGAGAAAGAACAAACAAAGACATATTTCAGTTTTTTCTTAC
CAAACGTGATGGATA-GCCATTGGTATTCTATCTATT--TTAACTCTGTGCTTCTACATTG-TTTATGATGGCCACAGCTAAA-C---TACACACGGCTGTGACTTGATTCAAA-GAA-----
TGAGCAACTTGTCT-GATGACTGGGAAAGGAGGAC--CTGCAACCCTGACTTGGTCTCTG- TTAATGACGTCTCCCTCTAA-A---CCC-CATTAAGGACTGGGAGAGGCAGA-GCAAGCCTCAGAG
GATTACTGGCTGACTCTGGGGGGCGGTTCTTCCA--TGATGGTGTTCCTCTAAATTGCA- CGGAGAAACACCTGATTTCAGGAAA-ATCCCTCAGATGGCGCTGGTCCATCTCCGATGCCT
AGACCAGGCAAGACAACGTGAGC-GCGATGGCG--TGTACCCCAGGTCAAGGGGTGGTGTG-TCTATGAAGGAGGGGCCGAAG---CCCTTGTGGCGGGCCTCCCTGAGCCCCGTCTGTGGTGCAG
CACTTCAGAAGGCT-TCTGAATGGAACCCTCTT--GACA-TTGTGTTCTATA-ATATTTG-T-CATGACAGTCACAGCATAAA-C---CGCAGACGGCTGTGACCTGATTTAGA-AAATTTTTAGA
```

same-colored boxes *should* be aligned

Approaches

Align-first: align sequences, then look for common structure

Fold-first: Predict structures, then try to align them

single-seq struct prediction only ~ 60% accurate;
exacerbated by flanking seq; no biologically-validated model for structural alignment

Joint: Do both together

Sankoff – good but slow

Heuristic

Our Approach: CMfinder

RNA motifs from unaligned sequences

Simultaneous *local* alignment, folding and CM-based motif description via an EM-style learning procedure

Sequence conservation exploited, but not required

Robust to inclusion of unrelated and/or flanking sequence

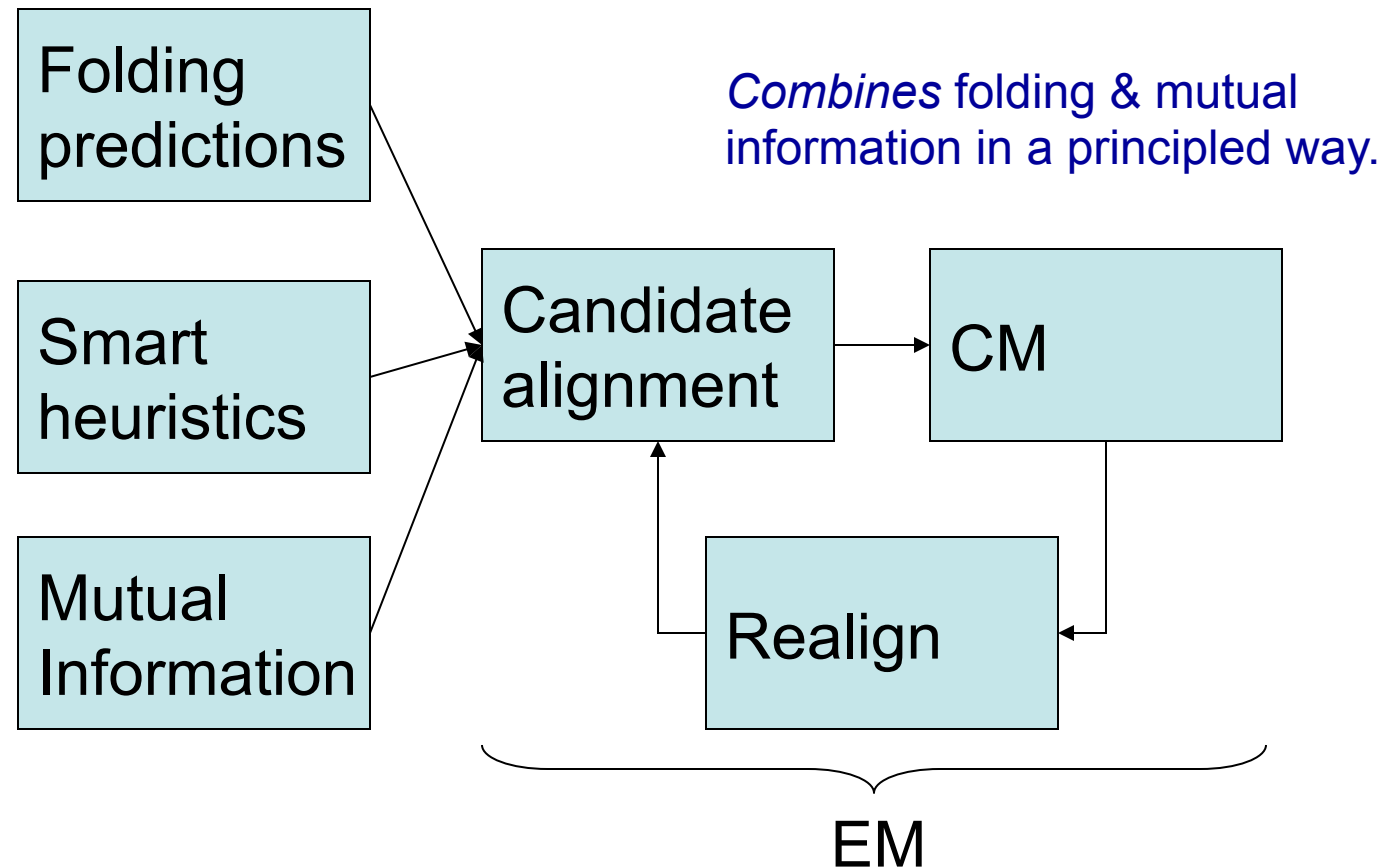
Reasonably fast and scalable

Produces a probabilistic model of the motif that can be directly used for homolog search

Yao, Weinberg & Ruzzo, *Bioinformatics*, 2006

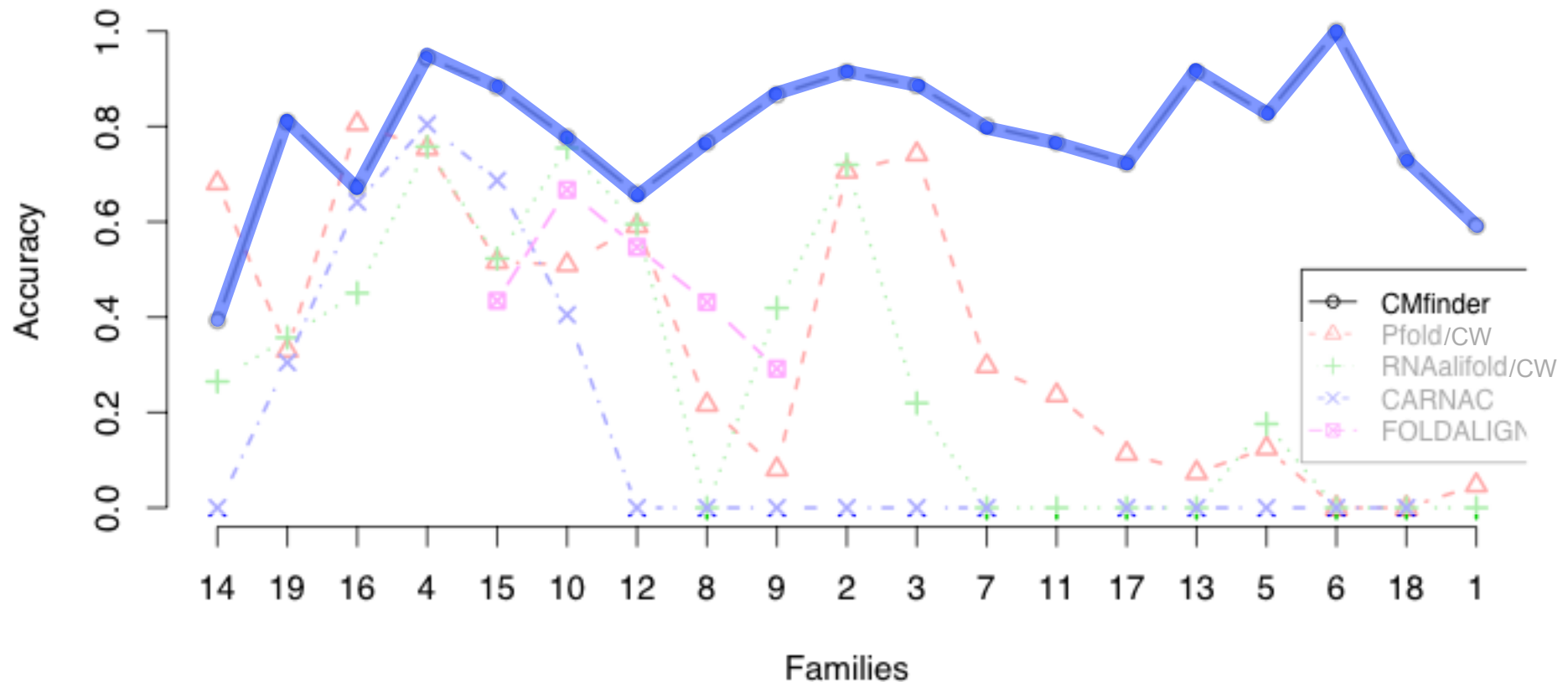
CMFinder

Simultaneous alignment, folding & motif description
Yao, Weinberg & Ruzzo, *Bioinformatics*, 2006



CMfinder Accuracy

(on Rfam families with flanking sequence)



Discovery in Bacteria

OPEN  ACCESS Freely available online

PLOS COMPUTATIONAL BIOLOGY

A Computational Pipeline for High-Throughput Discovery of *cis*-Regulatory Noncoding RNA in Prokaryotes

Zizhen Yao^{1,*}, Jeffrey Barrick^{2✉}, Zasha Weinberg³, Shane Neph^{1,4}, Ronald Breaker^{2,3,5}, Martin Tompa^{1,4}, Walter L. Ruzzo^{1,4}

Published online 9 July 2007

Nucleic Acids Research, 2007, Vol. 35, No. 14 4809–4819
doi:10.1093/nar/gkm487

Identification of 22 candidate structured RNAs in bacteria using the CMfinder comparative genomics pipeline

Zasha Weinberg^{1,*}, Jeffrey E. Barrick^{2,3}, Zizhen Yao⁴, Adam Roth², Jane N. Kim¹, Jeremy Gore¹, Joy Xin Wang^{1,2}, Elaine R. Lee¹, Kirsten F. Block¹, Narasimhan Sudarsan¹, Shane Neph⁵, Martin Tompa^{4,5}, Walter L. Ruzzo^{4,5} and Ronald R. Breaker^{1,2,3}

Approach

Get bacterial genomes

For each gene, get 10-30 close orthologs (CDD)

Find most promising genes, based on conserved
sequence motifs (Footprinter)

From those, find structural motifs (CMfinder)

Genome-wide search for more instances
(Ravenna)

Expert analyses (Breaker Lab, Yale)

Processing Times

Input from ~70 complete Firmicute genomes available in late 2005-early 2006, totaling ~200 megabases

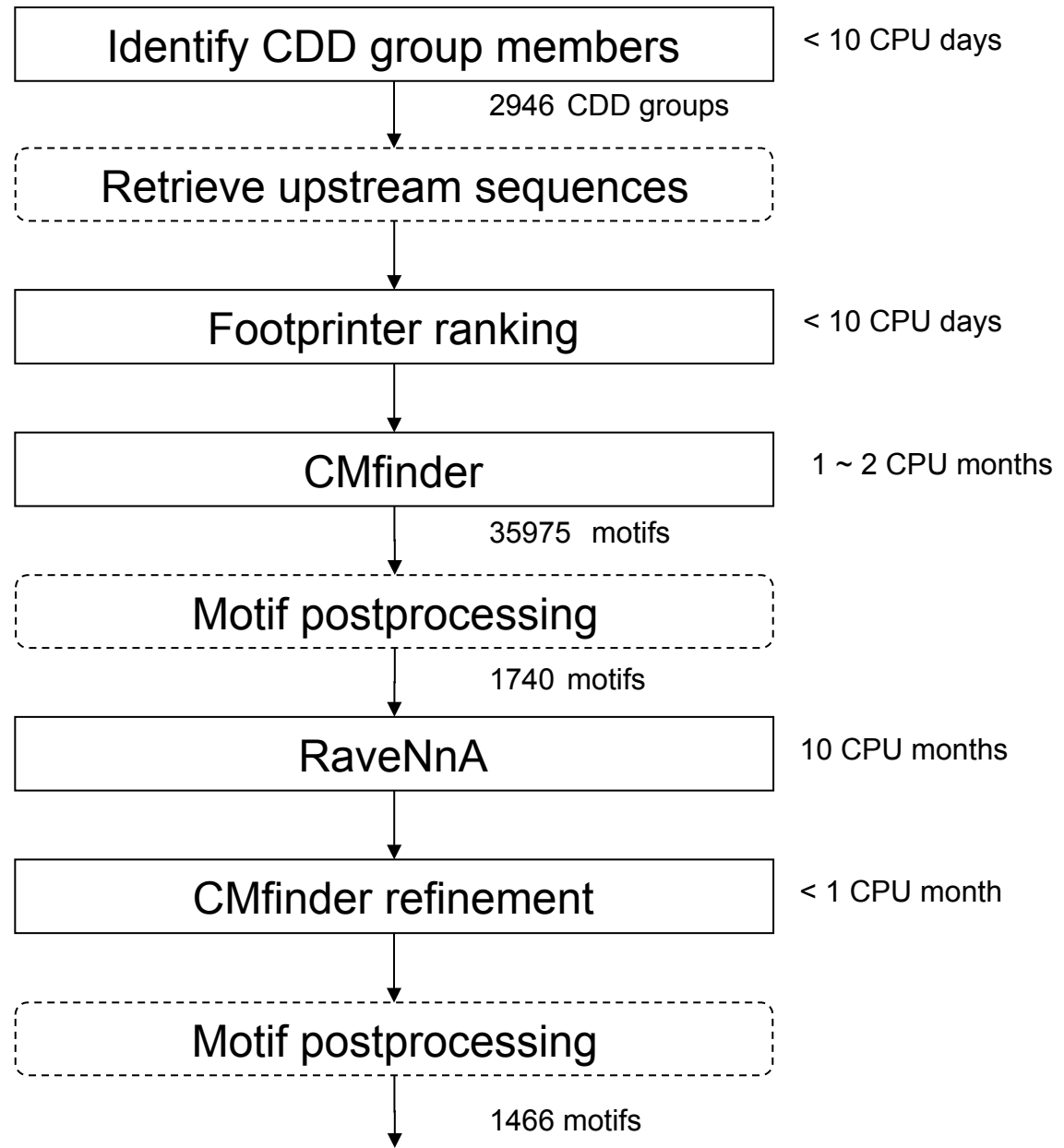


Table I: Motifs that correspond to Rfam families

Rank	Score			#	ID	Gene	CDD Description	Rfam
	RAV	CMF	FP	RAV CMF				
0	43	107	3400	367	11	9904 llvB	Thiamine pyrophosphate-requiring enzymes	RF00230 T-box
1	10	344	3115	96	22	13174 COG3859	Predicted membrane protein	RF00059 THI
2	77	1284	2376	112	6	11125 Meth	Methionine synthase I specific DNA methylase	RF00162 S_box
3	0	5	2327	30	26	9991 COG0116	Predicted N6-adenine-specific DNA methylase	RF00011 RNaseP_bact_b
4	6	66	2228	49	18	4383 DHBP	3,4-dihydroxy-2-butanone 4-phosphate synthase	RF00050 RFN
7	145	952	1429	51	7	10390 GuaA	GMP synthase	RF00167 Purine
8	17	108	1322	29	13	10732 GcvP	Glycine cleavage system protein P	RF00504 Glycine
9	37	749	1235	28	7	24631 DUF149	Uncharacterised BCR, YbaB family COG0718	RF00169 SRP_bact
10	123	1358	1222	36	6	10986 CbiB	Cobalamin biosynthesis protein CobD/CbiB	RF00174 Cobalamin
20	137	1133	899	32	7	9895 LysA	Diaminopimelate decarboxylase	RF00168 Lysine
21	36	141	896	22	10	10727 TerC	Membrane protein TerC	RF00080 yybP-ykoY
39	202	684	664	25	5	11945 MgtE	Mg/Co/Ni transporter MgtE	RF00380 ykoK
40	26	74	645	19	18	10323 glmS	Glucosamine 6-phosphate synthetase	RF00234 glmS
53	208	192	561	21	5	10892 OpuBB	ABC-type proline/glycine betaine transport systems	RF00005 tRNA ¹
122	99	239	413	10	7	11784 EmrE	Membrane transporters of cations and cationic drug	RF00442 ykkC-yxkD
255	392	281	268	8	6	10272 COG0398	Uncharacterized conserved protein	RF00023 tmRNA

Table 1: Motifs that correspond to Rfam families. “Rank”: the three columns show ranks for refined motif clusters after genome scans (“RAV”), CMfinder motifs before genome scans (“CMF”), and FootPrinter results (“FP”). We used the same ranking scheme for RAV and CMF. “Score”

Rfam		Membership			Overlap			Structure		
		#	Sn	Sp	nt	Sn	Sp	bp	Sn	Sp
RF00174	Cobalamin	183	0.74 ¹	0.97	152	0.75	0.85	20	0.60	0.77
RF00504	Glycine	92	0.56 ¹	0.96	94	0.94	0.68	17	0.84	0.82
RF00234	glmS	34	0.92	1.00	100	0.54	1.00	27	0.96	0.97
RF00168	Lysine	80	0.82	0.98	111	0.61	0.68	26	0.76	0.87
RF00167	Purine	86	0.86	0.93	83	0.83	0.55	17	0.90	0.95
RF00050	RFN	133	0.98	0.99	139	0.96	1.00	12	0.66	0.65
RF00011	RNaseP_bact_b	144	0.99	0.99	194	0.53	1.00	38	0.72	0.78
RF00162	S_box	208	0.95	0.97	110	1.00	0.69	23	0.91	0.78
RF00169	SRP_bact	177	0.92	0.95	99	1.00	0.65	25	0.89	0.81
RF00230	T-box	453	0.96	0.61	187	0.77	1.00	5	0.32	0.38
RF00059	THI	326	0.89	1.00	99	0.91	0.69	13	0.56	0.74
RF00442	ykkC-yxkD	19	0.90	0.53	99	0.94	0.81	18	0.94	0.68
RF00380	ykoK	49	0.92	1.00	125	0.75	1.00	27	0.80	0.95
RF00080	yybP-ykoY	41	0.32	0.89	100	0.78	0.90	18	0.63	0.66
mean		145	0.84	0.91	121	0.81	0.82	21	0.75	0.77
median		113	0.91	0.97	105	0.81	0.83	19	0.78	0.78

Tbl 2: Prediction accuracy compared to prokaryotic subset of Rfam full alignments.

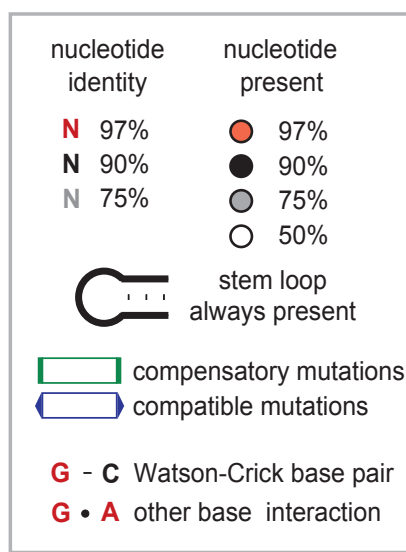
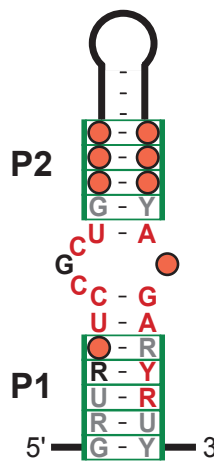
Membership: # of seqs in overlap between our predictions and Rfam's, the sensitivity (Sn) and specificity (Sp) of our membership predictions. Overlap: the avg len of overlap between our predictions and Rfam's (nt), the fractional lengths of the overlapped region in Rfam's predictions (Sn) and in ours (Sp). Structure: the avg # of correctly predicted canonical base pairs (in overlapped regions) in the secondary structure (bp), and sensitivity and specificity of our predictions. ¹After 2nd RaveNnA scan, membership Sn of Glycine, Cobalamin increased to 76% and 98% resp., Glycine Sp unchanged, but Cobalamin Sp dropped to 84%.

Example: Ribosomal Autoregulation:
Excess L19 represses L19 (RF00556; 555-559 similar)

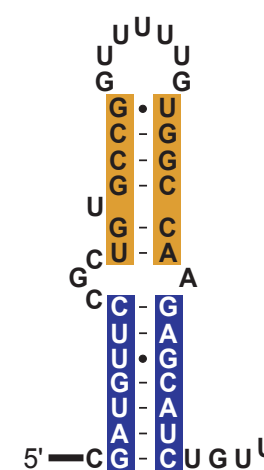
A L19 (*rplS*) mRNA leader

	-35	-10	TSS →	P1	P2	RBS	Start	
Bsu	TTGCAT	17.	TAAGAT	40. AAAAC	GAUGUUC CGCUG UGCGC . . GUUUUUG . . . UGGC	CAA GAGCAUC	UG.05.	AGGAGU.08. AUG
Bha	TTGTTCT	17.	TCTTCT	17. AUUAC	GAUGUUC CGCUG CAG . . . GGGUAGAAG . . . CUGUCAU	GAGCAUC	UG.06.	AGGAGG.11. AUG
Oih	TTGAAC	17.	TATATT	31. UAAAC	GAUGUUC CGCUG UC . . . CCAUACUU . . . GUUCAU	GAGCAUU	AG.06.	AGGAGU.07. AUG
Bce	TTGCTA	18.	TATGCT	36. UUAAC	GAUGUUC CGCUG UAA . . . UUUUUUAAGACU . . . UUA	UAA GAGCAUC	UG.05.	AGGAGA.09. AUG
Gka	TTGCCT	17.	TATCAT	38. AAAAC	GAUGUUC CGCUG CAAUGA AGAGA . . . UCAUUGGCAU	GAACAUC	UG.04.	AGGAGU.08. AUG
Bcl	TTGTGC	17.	TATGAT	45. AUUAC	GAUAUUC CGCUG CUG . . . CAGUGU . . . UGG	CAUGAAUGUC	UG.06.	AGGAGG.10. AUG
Bac	ATGACA	17.	GATAGT	35. AUUAC	GAUGUUC CGCUG CA . . . AUAAAAGAAAGUCUG . . . UG	CAAGAGCAUC	UG.05.	AGGAGU.08. AUG
Lmo	TTTACA	17.	TAACCT	28. AUUAC	GAUAUUC CGCUU CAU . . . UAUUAAU . . . AUG	AAUGAAUGUU	UG.05.	AGGAGA.07. AUG
Sau	TTGAAA	17.	TAACAT	23. AUCAC	UAUGAUC CGCUG CU . . . AUAUUUUGUCG . . . AGG	CAAGAACAUAGG	.04.	AGAGGA.09. AUG
Cpe	TTAAAG	18.	TAAACT	08. GUACCGGCGGU	CUCUGU CACA . . . GAG . . . UGUGUUAAGAACGU	CAAA.17.	AGGAGG.08. AUG	
Chy	TTGCAT	17.	TATAAT	09. UACCAA	ACGUUC CGCUG GA . . . CAGGGC . . . UC	CAUGAACGU	GCC.03.	AGGAGG.09. AUG
Swo	TTGAGA	17.	AAAAAT	16. AAAAA	GGUGGU CGCUG CAUU . . . AACUAA . . . AAUG	UAUGAACACC	UU.05.	AGGAGG.07. AUG
Ame	TTGCGG	17.	TATAAT	10. UUACGGCGGU	CUCUA UAC . . . AGGA . . . GUA	UAAGAACGU	UA.07.	AGGAGG.07. AUG
Dre	TTGCC	17.	TATAAT	16. UUACG	GACGGGU CGCUG CCU . . . CUGGGAA . . . AGG	UAAGAACGU	UA.04.	AGGAAG.12. GUG
Spn	TTTACT	17.	TAAACT	28. AUACAG	GUUUAUC CGCUG AGGA . . . AGAU . . . UCCU	CAAGAUU	GACAA.04.	AGGAGA.05. AUG
Smu	TTTACA	17.	TACAAT	26. AAACCG	GUCAAUC CGCUG AG . . . ACAGAGCA . . . CU	UAUGAUUAGU	AA.04.	AGGAGA.07. AUG
Lpl	TTGCGT	18.	TATTCT	21. UUAAC	GAUGUUC CGCUG AC . . . CAGGUU . . . GU	CACGAAU	UGC.04.	AGGAAG.09. AUG
Efa	TTTACA	17.	TAAACT	28. AUUAC	AAUAAUC CGCUG UGG CA . . . GAAG . . . UGACCA	UAAGAAUAUU	UG.06.	AGGAGA.08. AUG
Ljo	TTTACA	17.	TAAACT	25. UUAUC	GGUAAUC CGCUG GCAC . . . AAG . . . GUGU	UGAAGAU	GCC.03.	AGGAGA.07. AUG
Sth	TAGACA	17.	TAAGAT	29. UAACCG	GUCAAUC CGCUG AGA . . . CAAGAGGU . . . UGCUCU	UAAGAUUAGU	AA.03.	AGGAGU.08. AUG
Lac	TTAAAA	17.	TTACTT	39. UUAUC	GGUAAUC CGCUG ACG . . . CUGGUAA . . . CGU	UGAAGAU	GCC.03.	AGGAGA.10. AUG
Spy	TTTACA	17.	TAGAAT	29. UUACCG	GUCAAUC CGCUG AG . . . ACAAGUA . . . CU	UAAGAUUAGU	AA.03.	AGGAGA.06. AUG
Lsa	TTTTAA	17.	AAAAAT	26. ACAAC	GAUAAUC CGCUG GCG . . . CAAGA . . . CGUUA	UAAGAUU	AUC.06.	AGGAGA.07. AUG
Lsl	TTTACT	17.	TATTTT	24. AUUAC	GAUAAUC CGCUG C . . . AACUG . . . GACA	UAGAAGU	UGC.04.	AGGAAA.07. AUG
Fnu	TTGACA	17.	AAAAT	12. AAUUC	GAUAAUC CGCUU UAA . . . UAAA . . . UUA	AAUGAAU	AUC.04.	AGGAAG.02. AUG

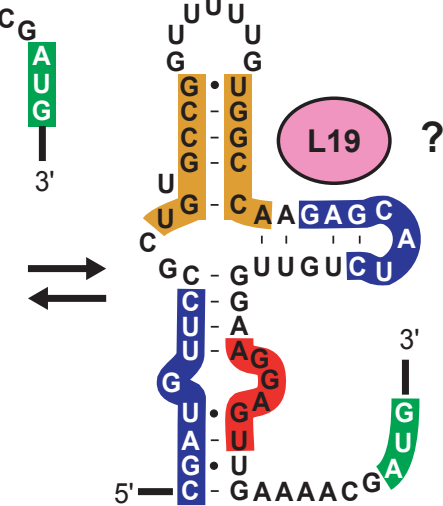
B



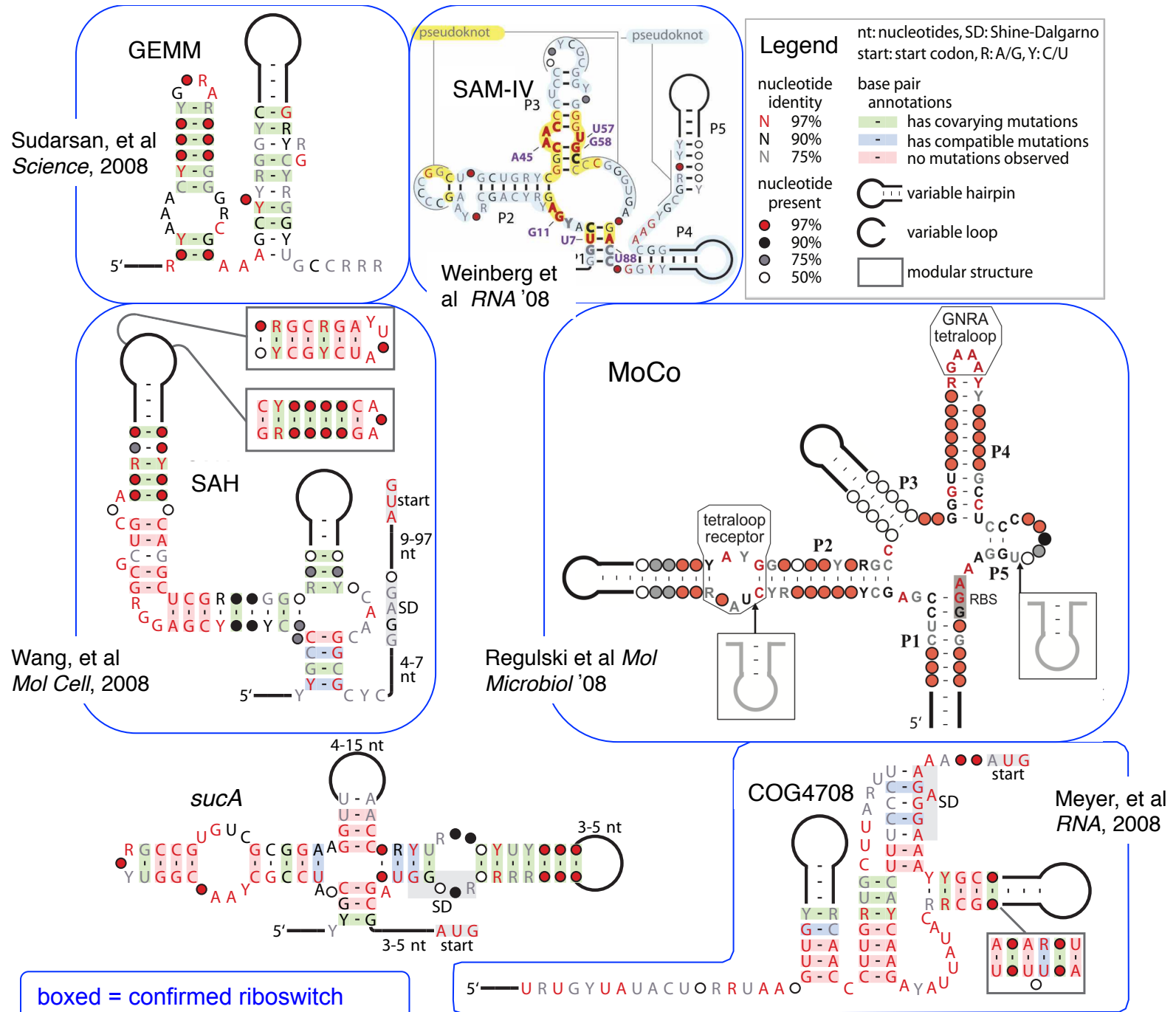
C



***B. subtilis* L19 mRNA leader**



Examples: 6 (of 22) Representative motifs



Vertebrate ncRNAs

Some Results

Human Predictions

Evofold

S Pedersen, G Bejerano, A Siepel, K Rosenbloom, K Lindblad-Toh, ES Lander, J Kent, W Miller, D Haussler, "Identification and classification of conserved RNA secondary structures in the human genome."

[PLoS Comput. Biol., 2, #4 \(2006\) e33.](#)

48,479 candidates (~70% FDR?)

FOLDALIGN

E Torarinsson, M Sawaya, JH Havgaard, M Fredholm, J Gorodkin, "Thousands of corresponding human and mouse genomic regions unalignable in primary sequence contain common RNA structure."

[Genome Res., 16, #7 \(2006\) 885-9.](#)

1800 candidates from 36970 (of 100,000) pairs

RNAz

S Washietl, IL Hofacker, M Lukasser, A Hutenhofer, PF Stadler, "Mapping of conserved RNA secondary structures predicts thousands of functional noncoding RNAs in the human genome."

[Nat. Biotechnol., 23, #11 \(2005\) 1383-90.](#)

30,000 structured RNA elements

~1000 conserved across *all* vertebrates.

~1/3 in introns of known genes, ~1/6 in UTRs

~1/2 located far from any known gene

CMfinder

Torarinsson, Yao, Wiklund, Bramsen, Hansen, Kjems, Tommerup, Ruzzo and Gorodkin. Comparative genomics beyond sequence based alignments: RNA structures in the ENCODE regions.

[Genome Research, Feb 2008, 18\(2\):242-251](#) PMID: 18096747

6500 candidates in ENCODE alone (better FDR, but still high)

Some details below

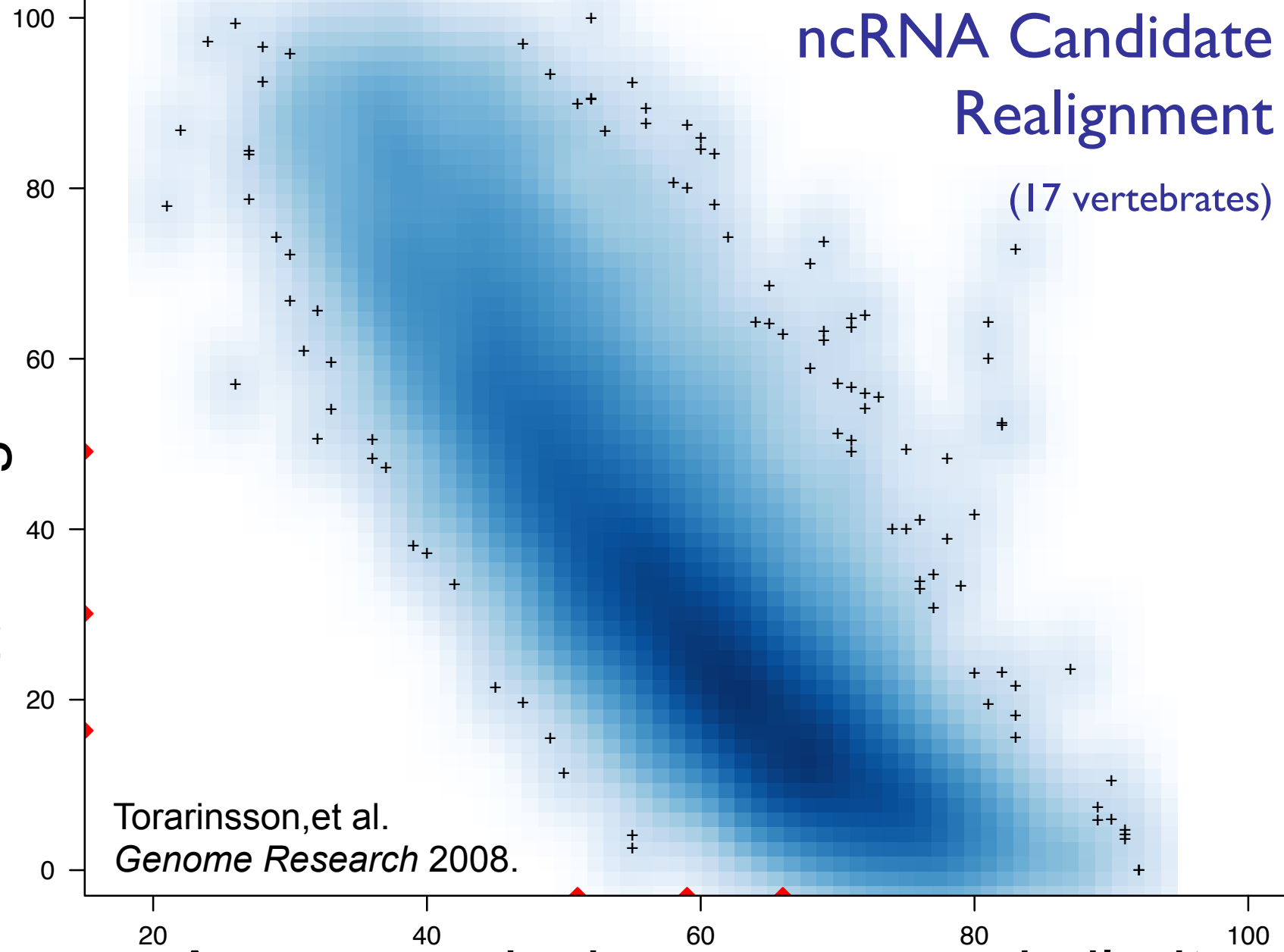
ncRNA Candidate Realignment

(17 vertebrates)

% realigned

Torarinsson, et al.
Genome Research 2008.

Average pairwise sequence similarity



Summary

After careful control of FDR,
Widespread structured RNA prediction
Evidence for conservation
Evidence for expression
Evidence for elevated expression of
structured vs non-structured in CDS
contexts
Hypothesis: cis-regulatory roles at these loci

ncRNA Summary

ncRNA is a “hot” topic

For family homology modeling: CMs

Training & search like HMM (but slower)

Dramatic acceleration possible

Automated model construction possible

New computational methods yield new discoveries

Many open problems