RNA Search and Motif Discovery

> CSEP 590 B Computational Biology

Previous Lecture

Many biologically interesting roles for RNA RNA secondary structure prediction



Structure Prediction Prediction Prediction 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



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

"Cructure Prediction Structure Prediction pairing of r_i ... r_j" Two possibilities

- j Unpaired: Find best pairing of r_i ... 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 l

Why is it slow? Why do pseudoknots matter?



Today

Structure prediction via comparative analysis Covariance Models (CMs) represent RNA sequence/structure motifs Fast CM search Motif Discovery

Applications in prokaryotes & vertebrates

Approaches, II

Structure Prediction 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 crystalography, NMR)



Covariation is strong evidence for base pairing ¹²

A L19 (*rplS*) mRNA leader

				TOO				P1						
	-35		-10					P2				R	BS	Start
Ben	TTCCAT	17	TAACAT	40 32	AACCAU		IGUGCC		UCCC	CAACAC	CAUCUG	05 800		
Bha	TTGCAL	· · / · 17	TANGAL	17 AI				CCCUACA						
Oih	TTGAAC	. 17.	TATATT	.31.02	AAACGAU		IG.UC.	CCAUACUI			CAUUAG.	06. AGO	AGU. 0	7.AUG
Bce	TTGCTA	. 18	TATGCT	.36.11	JAACGAU	GUUCCGC	IG.UAA	UUUAUUAAG	ACU. JUUA		CAUCUG.	05. AGO	CAGA . OS	9. AUG
Gka	TTGCCT	. 17.	TATCAT	.38.A/	AAACGAU	GUUCCGC	JG. CAAI	IGA . AGAGA .	UCAUUG	GCAUGAA	CAUCUG.	04.AGC	GAGU. 08	B.AUG
Bcl	TTGTGC	. 17 .	TATGAT	.45.AU	JUACGAU	AUUCCGC	JG.CUG	CAGUGU	UGG		UGUCUG.	06.AGC	GAGG.1	D.AUG
Bac	ATGACA	. 17 .	GATAGT	.35.AU	JAACGAU	GUUCCGC	JG.CA.	UAAAGAAAGI	UCUG.UG		CAUCUG.	05.AG	GAGU.08	B.AUG
Lmo	TTTACA	. 17 .	TAACCT	.28.AU	JAACGAU	AUUCCGC	JU.CAU	UAUUAA	JAUG	AAUGAA	UGUUUG.	05.AGC	GAGA . 0	7.AUG
Sau	TTGAAA	. 17 .	TAACAT	.23.AU	JCACUAU	GAUCCGC	JG.CU.	AUAUAUUUGI	UCGAG	G <mark>CA</mark> AGAA	CAUAGG.	04. AGA	AGGA.09	9.AUG
Cpe	TTAAAG.	. 18.	TAAACT	.08.GI	JACCGGC	GGUCCUC	JGUCAC	GAG	<mark>UG</mark> UG	U <mark>UA</mark> AGAA	CGUCAA.	17. <mark>AGC</mark>	GAGG.08	B.AUG
Chy	TTGCAT.	. 17 .	TATAAT	.09.UZ	ACCAAAAC	GUUCCGC	JG.GA.	CAGGGGC	<mark></mark> UC	. CAUGAA	ceuecc.	03. <mark>AGG</mark>	GAGG.09	9.AUG
Swo	TTGAGA.	. 17 .	ТААААТ	.16.A	AAAA <mark>GGU</mark>	IG <mark>GUC</mark> CGC	JG.CAU	JAAACUAA	<mark>AAUG</mark>	. UAUGAA	CACCUU.	05. <mark>AGC</mark>	GAGG.07	7. <mark>AUG</mark>
Ame	TTGCGG	. 17 .	TATAAT	.10.UU	JACG <mark>GGC</mark>	CUC <mark>GUC</mark> CUC	JA.UAC	AGGA.	<mark>GUA</mark>	. <mark>UA</mark> AGAA	CGUC <mark>UA.</mark>	07. <mark>AGG</mark>	GAGG.03	7. <mark>AUG</mark>
Dre	TTGCCC	. 17 .	TATAAT	.16.UU	JACG <mark>GAC</mark>	GGUCCGC	JG.CCU	CUGGGA	A <mark>AGG</mark>	. <mark>UA</mark> AGAA	CGUCUA.	04. <mark>AGG</mark>	GAAG.12	2. <mark>GUG</mark>
Spn	TTTACT.	. 17 .	TAAACT	.28.AU	JACA <mark>GUU</mark>	UAUCCGC	JG . AGG	AGAU.	<mark>uccu</mark>	. <mark>CA</mark> AGAU	U <mark>GAC</mark> AA.	04. <mark>AG</mark>	GAGA.0!	5. <mark>AUG</mark>
Smu	TTTACA	. 17 .	TACAAT	.26.A	AACG <mark>GCU</mark>	JAAUC <mark>CGC</mark>	JG. <mark>AG</mark> .	ACAGAGC	A <mark>CU</mark>	. <mark>UA</mark> UGAU	UAGU <mark>AA</mark> .	04. <mark>AG</mark>	GAGA.07	7. <mark>AUG</mark>
Lpl	TTGCGT.	.18.	TATTCT	.21.UU	JAAC <mark>GAU</mark>	IGUUCCGC	JG. AC.	CAGGUU	<u></u> <mark>GU</mark>	. CACGAA	UGUCGG.	04. <mark>AGC</mark>	GAAG.09	9. <mark>AUG</mark>
Efa	TTTACA	. 17 .	TAAACT	.28.AU	JUACAAU	JAUUCCGC	JG.UGG	CAGAAG.	<mark>UG</mark> ACCA	. UAAGAA	UAUUUG.	06. <mark>AGC</mark>	GAGA.08	B.AUG
Ljo	TTTACA	.17.	TAAACT	.25.UU	JAUG <mark>GGU</mark>	JAUUCCGC	JG. GCA		<mark>GUGU</mark>	UG <mark>AU</mark> GAAI	uecceu.	03. <mark>AG</mark>	GAGA.07	7.AUG
Sth	TAGACA.	. 17 .	TAAGAT	.29.UZ	AACGGCU	JAAUCCGC	JG.AGA	CACAGAGGU	<mark>UG</mark> CUCU	. UAAGAU	UAGUAA.	03.AGC	GAGU.08	B.AUG
Lac	TTAAAA.	. 17 .	TTACTT	.39.UU	JAUG <mark>GGU</mark>	IAUUCCGC	JG.ACG	CUGGUA	<mark>CGU</mark>	UG <mark>AU</mark> GAAI	UGCCGA.	03.AGC	GAGA.10	O.AUG
s_{py}	TTTACA	. 17.	TAGAAT	. 29.00	JACGGCU	JAAUCCGC	JA.AG.	ACAAGUA	<mark>CU</mark>	UAAGAU	UAGUAA.	03.AGC	GAGA.00	6.AUG
Lsa Isl	TTTTAA.	. 17.	TAAAAT	.26.A	CAACGAU	AUUCCGC	JG.GCG	CAAGA.	<mark>CGU</mark>	UAAUGAA	UAUCUG.	06. <mark>AG</mark>	GAGA . 0	/.AUG
LSI							10 0	330110	a		CINC OC			
Fair		· 17	TATTTT	12 AU			JG.C	AACUG.	G		UGUCGG.	04.AGC		7.AUG
Fnu	TTGACA	. 17.	TATTTT TAAAAT	.24.AU	JAACGAU AUUC <mark>GAU</mark>		JG.C JU.UAA	AACUG.	<mark>G</mark> <mark>UUA</mark>	A <mark>CAU</mark> GAA . <mark>AA</mark> UGAA	UGUCGG. UAUC <mark>UU</mark> .	04. <mark>AGG</mark> 04. <mark>AGG</mark>	GAAA.07 GAAG.02	7.AUG 2.AUG
Fnu	TTGACA	. 17.	TATTTT TAAAAT	.24.AU	JAACGAU AUUC <mark>GAU</mark>	JAUUCCGC JAUUC <mark>CGC</mark>	JG.C JU.UAA	AACUG.	<mark>G</mark> <mark>UUA</mark>	A <mark>CAU</mark> GAA . <mark>AA</mark> UGAA	UGUCGG. UAUCUU.	04. <mark>AGG</mark> 04. <mark>AGG</mark>	BAAA.07 BAAG.02	7. <mark>AUG</mark> 2. <mark>AUG</mark>
Fnu R	TTGACA	. 17 .	TATTTT	.24.AU	JAACGAU AUUC <mark>GAU</mark>	IAUUCCGC IAUUC <mark>CGC</mark>	JG.C JU.UAA	AACUG.	g. uua B. si	a <mark>cau</mark> gaat . <mark>aa</mark> ugaat ubtilis L1	ugucgg. uaucuu. 19 mRN	04. AGG 04. AGG	BAAA . 07 BAAG . 02 er	7.AUG 2.AUG
Fnu B	TTGACA	. 17 .		. 24. AU	UAACGAU AUUCGAU e nu	LAUUCCGC	JG.C JU.UAA	aacug. uaaa. C	G UUA B. st	a <mark>cau</mark> gaat . <mark>aa</mark> ugaat ubtilis L1	ugucgg. uaucuu. 19 mRN	04 . AGG 04 . AGG	SAAA.07 SAAG.02 er	7.AUG 2.AUG
Fnu B	TTGACA	. 17 .		. 24. AU . 12. AZ	UAACGAU AUUCGAU e nu	Cleotide	JG.C JU.UAA	aacug. uaaa. C	G.	ACAUGAA . AAUGAA ubtilis Li	uguege. uaueuu. 19 mRN	04. AGG 04. AGG A leade	SAAA.07 SAAG.02	7.AUG 2.AUG
Fnu	TTGACA	. 17 .		.12.AU	e nu	cleotide resent	JG.C JU.UAA	uaacug. uaaa. C	G	ACAUGAA AAUGAA <i>ubtilis</i> L A ^C G	UGUCGG. UAUCUU. 19 mRN	04. AGG 04. AGG	3AAA .07 3AAG.02	7 . AUG 2 . AUG
Fnu		. 17 .	TAATTT TAAAAT nu i	. 12 . AU . 12 . AZ ucleotide dentity 97%	JAACGAU AUUC <mark>GAU</mark> e nu p	cleotide resent 9 97%	JG.C JU.UAA	uaacug. uaaa. C U ^U U U	B. si	ACAUGAA AAUGAA <i>ubtilis</i> L A ^C G	UGUCGG. UAUCUU. 19 mRN U U G	04. AGG 04. AGG A leade $J^U U U U G$	3AAA .07 3AAG.02	7 . AUG 2 . AUG
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<i>F</i> ли В		. 17 .		. 24. At . 12. Az dentity 97% 90% 75%	e nu	cleotide oresent 97% 90% 75%	JG.C JU.UAA	UUU G G C C C C C C C C C C C C C C C C	U A G A G	ACAUGAA AAUGAA <i>ubtilis</i> L A ^C G U G	UGUCGG. UAUCUU. 19 mRN U G G	04. AGG 04. AGG (A lead) U U G • U - G - G - G - G - C	er	7. AUG 2. AUG
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Fnu B P2		. 17		. 24. At . 12. Az ucleotide dentity 97% 90% 90% 75%	e nu e nu p o ste alway	cleotide resent 97% 90% 75% 50% m loop	JG.C JU.UAA	C UUU G G G C C C C C C C C C C C C C C	U A G A G U U A	ACAUGAA AAUGAA <i>ubtilis</i> L A ^C G G G J 3'	UGUCGG. UAUCUU. 19 mRN U G U U U C	$\begin{bmatrix} 0 4 \cdot \mathbf{A} \mathbf{G} \mathbf{G} \\ 0 \mathbf$	L19	7. AUG 2. AUG 2. AUG
Fnu B P2		. 17		ucleotide dentity 97% 90% 75%	e nu e nu p o ste alway	cleotide present 9 97% 9 90% 75% 50% m loop rs present	JG.C JU.UAA	UUU G G G C C C C C C C C C C C C C C C	U A G A G A G A G A G A G A G A G A	ACAUGAA AAUGAA <i>ubtilis</i> L ACG G G J 3'	UGUCGG. UAUCUU. 19 mRN U G U U U U C C G C	$\begin{bmatrix} 0 4 \cdot \mathbf{A} \mathbf{G} \mathbf{G} \\ 0 \mathbf$	L19	7. AUG 2. AUG 2. AUG
Fnu B P2		. 17		.24.At .12.Az ucleotide dentity 97% 90% 75%	e nu e nu p c ste alway	cleotide present 9 97% 9 90% 75% 50% m loop rs present tory mutatio	JG.C JU.UAA	C UUU G G C C C C C C C C C C C C C C C	U A G	ACAUGAAU AAUGAAU ubtilis Li ACG G U G 3'	UGUCGG. UAUCUU. 19 mRN U G U U U C C G C	04. AGG $04. AGG04. AGGJUUUUG G-G-G-G-G-G-G$	L19 AGAG UGUC	AUG 2. AUG 2. AUG
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Excess L19 represses L19 (RF00556; 555-559 similar) Example: Ribosomal Autoregulation:

Mutual Information

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

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)



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.



MI-Based Structure-Learning

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

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

"Just like Nussinov/Zucker folding"

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

Computational Problems

How to predict secondary structure
How to model an RNA "motif" (l.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 - 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 \rightarrow 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)
- Ij: Insert states (Background emission probabilities)
- Dj: 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





Figure 5.2 The transition structure of a profile HMM.

- M_j: Match states (20 emission probabilities)
- Ij: Insert states (Background emission probabilities)
- Dj: Delete states (silent no emission)

CM Structure

A: Sequence + structureB: 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 basepairs; BIF allows multiple helices



CM Viterbi Alignment (the "inside" algorithm)

$$x_i = i^{th}$$
 letter of input

$$x_{ij}$$
 = substring *i*,...,*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)

 $S_{ii}^{y} = \max_{\pi} \log P(x_{ii} \text{ generated starting in state } y \text{ via path } \pi)$ $S_{ij}^{y} = \begin{cases} \max_{z} [S_{i+1,j-1}^{z} + \log T_{yz} + \log E_{x_{i},x_{j}}^{y}] & \text{match pair} \\ \max_{z} [S_{i+1,j}^{z} + \log T_{yz} + \log E_{x_{i}}^{y}] & \text{match/insert left} \\ \max_{z} [S_{i,j-1}^{z} + \log T_{yz} + \log E_{x_{j}}^{y}] & \text{match/insert righ} \\ \max_{z} [S_{i,j}^{z} + \log T_{yz}] & \text{delete} \\ \max_{i < k \le j} [S_{i,k}^{y_{left}} + S_{k+1,j}^{y_{right}}] & \text{bifurcation} \end{cases}$ match/insert right **L** Time O(qn³), q states, seq len n compare: O(qn) for profile HMM

Primary vs Secondary Info

	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

disallowing / allowing pseudoknots

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

Model Training



Comparison to TRNASCAN

Fichant & Burks - best heuristic then 97.5% true positive 0.37 false positives per MB CM A1415 (trained on trusted alignment) > 99.98% true positives < 0.2 false positives per MB Current method-of-choice is "tRNAscanSE", a CMbased scan with heuristic pre-filtering (including TRNASCAN?) for performance reasons.

tRNAScanSE

Uses 3 older heuristic tRNA finders as prefilter

Uses CM built as described for final scoring

Actually 3(?) different CMs

eukaryotic nuclear

prokaryotic

organellar

Used in all genome annotation projects

An Important Application: Rfam

Rfam – an RNA family DB Griffiths-Jones, et al., NAR '03, '05, '08

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

Rapidly growing:

DB size:

~8GB

Rel I.0, I/03: 25 families, 55k instances

Rel 7.0, 3/05: 503 families, 363k instances

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

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):

JUC C

Hom.sap.	GUUCC	UGC	UUCAA	CAGUGU	UUGGAU	JGGAAC
Hom.sap.	UUUCU	UC.	UUCAA	CAGUGU	UUGGAU	J <mark>GGAAC</mark>
Hom.sap.	UUUCC	UGU	UUCAA	CAGUGC	UUGGA .	. <mark>GGAAC</mark>
Hom.sap.	UUUAU	с	AGUGA	CAGAGU	UCACU .	AUAAA
Hom.sap.	UCUCU	UGC	UUCAA	CAGUGU	UUGGAU	J <mark>GGAAC</mark>
Hom.sap.	AUUAU	с	GGGAA	CAGUGU	UUCCC.	AUAAU
Hom.sap.	UCUUG	С	UUCAA	CAGUGU	UUGGAC	C <mark>GGAAG</mark>
Hom.sap.	UGUAU		GGAGA	CAGUGA	ບດວດດ	AUAUG
Hom.sap.	AUUAU		GGAAG	CAGUGC	ດບບດດ	AUAAU
Cav.por.	UCUCC	UGC	UUCAA	CAGUGC	UUGGAC	C <mark>GGAGC</mark>
Mus.mus.	UAUAU		GGAGA	CAGUGA	ບດວດດ	AUAUG
Mus.mus.	UUUCC	UGC	UUCAA	CAGUGC	UUGAAC	C <mark>GGAAC</mark>
Mus.mus.	GUACU	UGC	UUCAA	CAGUGU	UUGAA	C <mark>GGAAC</mark>
Rat.nor.	UAUAU	с	GGAGA	CAGUGA	CCUCC	AUAUG
Rat.nor.	UAUCU	UGC	UUCAA	CAGUGU	UUGGA	C <mark>GGAAC</mark>
SS_cons	<<<<	• • •	<<<<<		>>>>>	. <mark>>>>></mark>
Rfam – key issues

Overly narrow families Variant structures/unstructured RNAs Spliced RNAs RNA pseudogenes Human ALU is SRP related w/ 1.1m copies Mouse B2 repeat (350k copies) tRNA related Speed & sensitivity

Motif discovery/hand-made models

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





Faster Genome Annotation of Non-coding RNAs Without Loss of Accuracy Zasha Weinberg & W.L. Ruzzo Recomb '04, ISMB '04, Bioinfo '06

RaveNnA: Genome Scale RNA Search

Typically 100x speedup over raw CM, w/ no loss in accuracy: Drop structure from CM to create a (faster) HMM Use that to pre-filter sequence; Discard parts where, provably, CM score < threshold; Actually run CM on the rest (the promising parts) Assignment of HMM transition/emission scores is key (a large convex optimization problem)

CM's are good, but slow





Covariance Model

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

Oversimplified CM (for pedagogical purposes only)



CM to HMM



25 emisions per state

5 emissions per state, 2x states



Need: log Viterbi scores $CM \le HMM$

Viterbi/Forward Scoring

Path π defines transitions/emissions Score(π) = product of "probabilities" on π NB: ok if "probs" aren't, e.g. $\Sigma \neq I$ (e.g. in CM, emissions are odds ratios vs Oth-order background)

For any nucleotide sequence x: Viterbi-score(x) = max{ score(π) | π emits x} Forward-score(x) = Σ { score(π) | π emits x}



Rigorous Filtering

$$\begin{split} \mathsf{P}_{\mathsf{A}\mathsf{A}} &\leq \mathsf{L}_{\mathsf{A}} + \mathsf{R}_{\mathsf{A}} \\ \mathsf{P}_{\mathsf{A}\mathsf{C}} &\leq \mathsf{L}_{\mathsf{A}} + \mathsf{R}_{\mathsf{C}} \\ \mathsf{P}_{\mathsf{A}\mathsf{G}} &\leq \mathsf{L}_{\mathsf{A}} + \mathsf{R}_{\mathsf{G}} \\ \mathsf{P}_{\mathsf{A}\mathsf{U}} &\leq \mathsf{L}_{\mathsf{A}} + \mathsf{R}_{\mathsf{U}} \\ \mathsf{P}_{\mathsf{A}\mathsf{U}} &\leq \mathsf{L}_{\mathsf{A}} + \mathsf{R}_{\mathsf{U}} \end{split}$$

Any scores satisfying the linear inequalities give rigorous filtering

Proof:

CM Viterbi path score

- ≤ "corresponding" HMM path score
- ≤ Viterbi HMM path score

(even if it does not correspond to any CM path)

Some scores filter better

$$P_{UA} = I \leq L_{U} + R_{A}$$

$$P_{UG} = 4 \leq L_{U} + R_{G}$$

$$Option I:$$

$$L_{U} = R_{A} = R_{G} = 2$$

$$Qption 2:$$

$$L_{U} = 0, R_{A} = I, R_{G} = 4$$

$$Qption 2:$$

$$L_{U} = 0, R_{A} = I, R_{G} = 4$$

$$Qption 2:$$

$$L_{U} + (R_{A} + R_{G})/2 = 2.5$$

Optimizing filtering

For any nucleotide sequence x:

Viterbi-score(x) = max{ score(π) | π emits x }

Forward-score(x) = Σ { score(π) | π emits x }

Expected Forward Score

 $E(L_i, R_i) = \sum_{\text{all sequences } x} \text{Forward-score}(x) * Pr(x)$ NB: E is a function of L_i, R_i only Under 0th-order

Optimization:

Minimize $E(L_i, R_i)$ subject to score Lin.Ineq.s

This is heuristic ("forward $\downarrow \Rightarrow$ Viterbi $\downarrow \Rightarrow$ filter \downarrow ")

But still rigorous because "subject to score Lin.Ineq.s"

background model

Calculating $E(L_i, R_i)$

 $E(L_i, R_i) = \sum_x Forward-score(x)*Pr(x)$

Forward-like: for every state, calculate expected score for all paths ending there; easily calculated from expected scores of predecessors & transition/emission probabilities/scores

Minimizing $E(L_i, R_i)$

Calculate $E(L_i, R_i)$ symbolically, in terms of emission scores, so we can do partial derivatives for numerical convex optimization algorithm

Forward:

 $f_k(i) = P(x_1 \dots x_i, \ \pi_i = k)$ $f_l(i+1) = e_l(x_{i+1}) \sum_k f_k(i) a_{k,l}$

Viterbi: $v_l(i+1) = e_l(x_{i+1}) \cdot \max_k(v_k(i) a_{k,l})$

$$\frac{\partial E(L_1, L_2, \ldots)}{\partial L_i}$$

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 Nonconvex: can be many local maxima, ≪ global max; "hill-climbing" fails



Estimated Filtering Efficiency (139 Rfam 4.0 families)



Averages 283 times faster than CM

Results: new ncRNAs (?)

Name	# Known	# New	
	(BLAST + CM)	(rigorous filter + CM)	
Pyrococcus 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	I	
cobalamin riboswitch	170	7	

13 other families	5-1107	0
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Results: With additional work

	# with BLAST+CM	# with rigorous filter series + CM	# new	
Rfam tRNA	58609	63767	5158	
Group II intron	5708	6039	331	
tRNAscan-SE (human)	608	729	121	
tmRNA	226	247	21	
Lysine riboswitch	60	71	11	
And more				

"Additional work"

Profile HMM filters use *no* 2^{ary} structure info

They work well because, tho structure can be critical to function, there is (usually) enough primary sequence conservation to exclude most of DB

But not on all families (and may get worse?)

Can we exploit some structure (quickly)?

Idea I: "sub-CM"

Idea 2: extra HMM states remember mate

Idea 3: try lots of combinations of "some hairpins"

Idea 4: chain together several filters (select via Dijkstra)

for some hairpins







Why run filters in series?

	Filtering fraction	Run time (sec/Kbase)
Filter 1	0.25	1
Filter 2	0.01	10
CM	N/A	200

CM alone: 200 s/Kb Filter $I \rightarrow CM$: I + 0.25*200 = 51 s/Kb Filter $2 \rightarrow CM$: I0 + 0.01*200 = 12 s/Kb Filter $I \rightarrow$ Filter $2 \rightarrow CM$: I + 0.25*10 + 0.01*200 = 5.5 s/Kb





Simplified performance model (selectivity & speed) Independence assumptions for base pairs Use dynamic programming to rapidly explore base pair combinations





Results: more sensitive than BLAST

	# with BLAST+CM	# with rigorous filters + CM	# new	
Rfam tRNA	58609	63767	5158	
Group II intron	5708	6039	331	
Iron response element	201	322	121	
tmRNA	226	247	21	
Lysine riboswitch	60	71	11	
And more				

Is there anything more to do?

Rigorous filters can be too cautious E.g., 10 times slower than heuristic filters Yet only 1-3% more sensitive We want to Run scans faster with minimal loss of sensitivity

Know empirically what sensitivity we're losing

Heuristic Filters

Rigorous filters optimized for worst case Possible to trade improved speed for small loss in sensitivity?

Yes – profile HMMs as before, but optimized for average case

Often 10x faster, modest loss in sensitivity

Heuristic Filters ROC-like curves (lysine riboswitch)


Heuristic Filters



Fig. 1. Selected ROC-like curves. All plot sensitivity against filtering fraction, with filtering fraction in log scale. (A) RF00174 is typical of the other families; the ML-heuristic is slightly better than the rigorous profile HMM, and both often dramatically exceed BLAST. (B) Atypically, in RF00005, BLAST is superior, although only in one region. (C) BLAST performs especially poorly for RF00031. (Recall that rigorous scans were not possible for RF00031, so only ~90% of hits are known; see text.) The supplement includes all ROC-like curves, and the inferior ignore-SS.



Software

Ravenna implements both rigorous and heuristic filters

Infernal (engine behind Rfam) implements heuristic filters and some other (important) accelerations

E,g., dynamic "banding" of dynamic programming matrix based on the insight that large deviations from consensus length must have low scores.

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

Last Lecture

Part I





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

CM's for descisearch 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)





25 emisions per state

5 emissions per state, 2x states

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.

RNA Motif Discovery

Would be great if: given 100 complete genomes from diverse species, we could automatically find all the RNAs. State of the art: that's hopeless

Hope: can we exploit biological knowledge to narrow the search space?

RNA Motif Discovery

More promising problem: given a 10-20 unaligned sequences of a few kb, most of which contain instances of one RNA motif of 100-200bp -- find it.

Example: 5' UTRs of orthologous glycine cleavage genes from γ-proteobacteria

Example: corresponding introns of orthogolous vertebrate genes

Orthologs = counterparts in different species

Approaches

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

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

Joint: Do both together

Pitfall for sequence-alignmentfirst approach

Structural conservation \neq Sequence conservation

Alignment without structure information is unreliable

CLUSTALW alignment of SECIS elements with flanking regions

same-colored boxes should be aligned



Knudsen & Hein, Pfold: RNA secondary structure prediction using stochastic context-free grammars, Nucleic Acids Research, 2003, v 31,3423–3428

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 biologicallyvalidated model for structural alignment

Joint: Do both together

Sankoff – good but slow

Heuristic

Our Approach: CMfinder

Simultaneous *local* alignment, folding and CMbased motif description using an EM-style learning procedure

Yao, Weinberg & Ruzzo, Bioinformatics, 2006

CMFinder

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



Structure Inference

Part of M-step is to pick a structure that maximizes data likelihood

We combine:

mutual information

position-specific priors for paired/unpaired

(based on single sequence thermodynamic folding predictions) intuition: for similar seqs, little MI; fall back on singlesequence folding predictions

data-dependent, so not strictly Bayesian

Details: see paper

CMfinder Accuracy (on Rfam families *with* flanking sequence)



Families

Summary of Rfam test families and results

ID	Family	Rfam ID	#seqs	%id	length	#hp	CMfinder	CW/Pfold	CW/RNAalifold	Carnac	Foldalign	ComRNA
1	Cobalamin	RF00174	71	49	216	4	0.59	0.05	0	Х	-	0
2	ctRNA_pGA1	RF00236	17	74	83	2	0.91	0.70	0.72	0	0.86	0
3	Entero_CRE	RF00048	56	81	61	1	0.89	0.74	0.22	0	-	0
4	Entero_OriR	RF00041	35	77	73	2	0.94	0.75	0.76	0.80	0.52	0.52
5	glmS	RF00234	14	58	188	4	0.83	0.12	0.18	0	-	0.13
6	Histone3	RF00032	63	77	26	1	1	0	0	0	-	0
7	Intron_gpII	RF00029	75	55	92	2	0.80	0.30	0	0	-	0
8	IRE	RF00037	30	68	30	1	0.77	0.22	0	0	0.38	0
9	let-7	RF00027	9	69	84	1	0.87	0.08	0.42	0	0.71	0.78
10	lin-4	RF00052	9	69	72	1	0.78	0.51	0.75	0.41	0.65	0.24
11	Lysine	RF00168	48	48	183	4	0.77	0.24	0	Х	-	0
12	mir-10	RF00104	11	66	75	1	0.66	0.59	0.60	0	0.48	0.33
13	Purine	RF00167	29	55	103	2	0.91	0.07	0	0	-	0.27
14	RFN	RF00050	47	66	139	4	0.39	0.68	0.26	0	-	0
15	Rhino_CRE	RF00220	12	71	86	1	0.88	0.52	0.52	0.69	0.41	0.61
16	s2m	RF00164	23	80	43	1	0.67	0.80	0.45	0.64	0.63	0.29
17	S_box	RF00162	64	66	112	3	0.72	0.11	0	0	-	0
18	SECIS	RF00031	43	43	68	1	0.73	0	0	0	-	0
19	Tymo_tRNA-like	RF00233	22	72	86	4	0.81	0.33	0.36	0.30	0.80	0.48
				Avera	ige Accur	acy:	0.79	0.36	0.28	0.17	0.60	0.19
				Avera	ige Specif	fi city:	0.81	0.42	0.57	0.83	0.60	0.65
				Avera	ige Sensit	tivity:	0.77	0.36	0.23	0.13	0.61	0.17

Min/Max in col

Bold = best in row

Discovery in Bacteria

OPEN O 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}

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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} 147

Use the Right Data; Do Genome Scale Search



Right Data: Why/How

We can recognize, say, 5-10 good examples amidst 20 extraneous ones (but not 5 in 200 or 2000) of length 1k or 10k (but not 100k)

Regulators often near regulatees (protein coding genes), which are usually recognizable cross-species So, look near similar genes ("homologs")

Many riboswitches, e.g., are present in ~5 copies per genome

(Not strategy used in vertebrates - 1000x larger genomes)

A pipeline for RNA motif genome scans



Yao, Barrick, Weinberg, Neph, Breaker, Tompa and Ruzzo. A Computational Pipeline for High Throughput Discovery of cis-Regulatory Noncoding RNA in Prokaryotes. PLoS Comput Biol. 3(7): e126, July 6, 2007. 159



Table I: Motifs that correspond to Rfam families

	Rank		Score		ŧ			CDD	Rfam
RA	V CMF	FP		RAV	CMF	ID	Gene	Descriptio n	
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 gImS
53	208	192	561	21	5	10892	OpuBB	ABC-type proline/glycine betaine transport systems	RF00005 tRNA ¹
122	2 99	239	413	10	7	11784	EmrE	Membrane transporters of cations and cationic	RF00442 ykkC-yxkD
25	5 392	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%. 175

Rfam
⊒.
pur
fo
not
motifs
ranking
High
Table

Rank	#	CDD	Gene: Description	Annotation
6	69	28178	DHOase IIa: Dihydroorotase	PyrR attenuator [22]
15	33	10097	RpIL: Ribosomal protein L7/L1	L10 r-protein leader; see Supp
19	36	10234	RpsF: Ribosomal protein S6	S6 r-protein leader
22	32	10897	COG1179: Dinucleotide-utilizing enzymes	6S RNA [25]
27	27	9926	RpsJ: Ribosomal protein S10	S10 r-protein leader; see Supp
29	11	15150	Resolvase: N terminal domain	
31	31	10164	InfC: Translation initiation factor 3	IF-3 r-protein leader; see Supp
41	26	10393	RpsD: Ribosomal protein S4 and related proteins	S4 r-protein leader; see Supp [30]
44	30	10332	GroL: Chaperonin GroEL	HrcA DNA binding site [46]
46	33	25629	Ribosomal L21p: Ribosomal prokaryotic L21 protein	L21 r-protein leader; see Supp
50	11	5638	Cad: Cadmium resistance transporter	[47]
51	19	9965	RpIB: Ribosomal protein L2	S10 r-protein leader
55	7	26270	RNA pol Rpb2 1: RNA polymerase beta subunit	
69	9	13148	COG3830: ACT domain-containing protein	
72	28	4174	Ribosomal S2: Ribosomal protein S2	S2 r-protein leader
74	9	9924	RpsG: Ribosomal protein S7	S12 r-protein leader
86	6	12328	COG2984: ABC-type uncharacterized transport system	
88	19	24072	CtsR: Firmicutes transcriptional repressor of class III	CtsR DNA binding site [48]
100	21	23019	Formyl trans N: Formyl transferase	
103	8	9916	PurE: Phosphoribosylcarboxyaminoimidazole	
117	5	13411	COG4129: Predicted membrane protein	
120	10	10075	RpIO: Ribosomal protein L15	L15 r-protein leader
121	9	10132	RpmJ: Ribosomal protein L36	IF-1 r-protein leader
129	4	23962	Cna B: Cna protein B-type domain	
130	9	25424	Ribosomal S12: Ribosomal protein S12	S12 r-protein leader
131	9	16769	Ribosomal L4: Ribosomal protein L4/L1 family	L3 r-protein leader
136	7	10610	COG0742: N6-adenine-specific methylase	ylbH putative RNA motif [4]
140	12	8892	Pencillinase R: Penicillinase repressor	Blal, Mecl DNA binding site [49]
157	25	24415	Ribosomal S9: Ribosomal protein S9/S16	L13 r-protein leader; Fig 3
160	27	1790	Ribosomal L19: Ribosomal protein L19	L19 r-protein leader; Fig 2
164	6	9932	GapA: Glyceraldehyde-3-phosphate dehydrogenase/erythrose	
174	8	13849	COG4708: Predicted membrane protein	
176	7	10199	COG0325: Predicted enzyme with a TIM-barrel fold	
182	9	10207	RpmF: Ribosomal protein L32	L32 r-protein leader
187	11	27850	LDH: L-lactate dehydrogenases	
190	11	10094	CspR: Predicted rRNA methylase	
194	9	10353	FusA: Translation elongation factors	EF-G r-protein leader

A L19 (*rplS*) mRNA leader

		TSS		PI			
	-35	-10		P2		RB	S Start
Bsu	TTGCAT.17.T	AAGAT. 40. AAAACGA	AUGUUCCGC <mark>UG</mark> UG	CCGGUUUUUG	UGGC . CAAGAGO	CAUCUG.05.AGGA	GU.08.AUG
Bha	TTGTTC.17.T	CTTCT.17.AUUACG	AUGUUCCGC <mark>UG</mark> .C	AGGGGUAGAAG		CAUCUG.06. <mark>AGG</mark> A	GG.11.AUG
Oih	TTGAAC.17.T	ATATT.31.UAAAC <mark>G</mark>	AUGUUC <mark>CGC<mark>UG</mark> . <mark>U</mark></mark>	CCCAUACUU.	GUUCAUGAGO	CAUUAG.06. <mark>AGGA</mark>	GU.07.AUG
Bce	TTGCTA.18.T	ATGCT.36.UUAAC <mark>G</mark> 2	AUGUUC <mark>CGC<mark>UG</mark>.<mark>U</mark></mark>	AA . UUUAUUAAGAC	U <mark>UUA</mark> .UAAGAGO	CAUCUG.05. <mark>AGGA</mark>	GA.09.AUG
Gka	TTGCCT.17.T	ATCAT.38.AAAAC <mark>G</mark> 2	AUGUUCCGC <mark>UG</mark> .C	AAUGA.AGAGA	UCAUUG <mark>GCA</mark> UGAA(CAUCUG.04. <mark>AGGA</mark>	AUG.08.AUG
Bcl	TTGTGC.17.T	ATGAT . 45 . AUUAC <mark>G</mark> a	AUAUUC <mark>CGC<mark>UG</mark> . <mark>C</mark></mark>	UGCAGUGU	UGG . CAUGAAU	JGUCUG.06. <mark>AGGA</mark>	AGG.10.AUG
Bac	ATGACA.17.G	ATAGT.35.AUAACG	AUGUUCCGC <mark>UG</mark> .C	A. AUAAAGAAAGUC	UG <mark>UG.CA</mark> AGAGO	CAUCUG.05.AGGA	GU.08.AUG
Lmo	TTTACA.17.D	AACCT.28.AUAACG	AUAUUCCGCUU.C	AUUAUUAAU.	AUG.AAUGAAU	JGUUUG.05.AGGA	GA.07.AUG
Sau	TTGAAA.17.T		AUGAUCCGCUG.C		GAGGCAAGAA	DAUAGG.04.AGAG	GA.09.AUG
Cpe						CUCAA.17.AGGA	
Chy Swo	mmcaca 17 m	$\frac{\mathbf{ATAAT}}{\mathbf{AAA}} = 16 \mathbf{AAAAA}$				GOGCC.03.AGGA	
Ame	TTGCCC, 17.T	ATAAT. 10. HUACCC					GG. 07 . AUG
Dre	TTGCCC. 17.T	ATAAT, 16, UUACGG		CUCUGGGAA.	AGG UAAGAA	GUCUA.04.AGGA	AG. 12. GUG
Spn	TTTACT.17.T	AAACT.28.AUACAG	UUUAUCCGCUG.A	GGAAGAU	UCCU . CAAGAUI	JGACAA.04.AGGA	GA.05.AUG
Smu	TTTACA.17.T	ACAAT.26.AAACGG	CUAAUCCGC <mark>UG</mark> .A	GACAGAGCA.	CU.UAUGAUU	JAGUAA.04.AGGA	GA.07.AUG
Lpl	TTGCGT.18.T	ATTCT.21.UUAACG	AUGUUCCGC <mark>UG</mark> . A	CCAGGUU	GU.CACGAAU	JGUCGG.04.AGGA	AG.09.AUG
Efa	TTTACA.17.T	AAACT.28.AUUACA	AUAUUC <mark>CGC<mark>UG</mark>.<mark>U</mark></mark>	GG.CAGAAG	UGACCA . UAAGAAU	JAUU <mark>UG.06.</mark> AGGA	GA.08.AUG
Ljo	TTTACA.17.T	AAACT.25.UUAUGG	GUAUUC <mark>CGC<mark>U</mark>G . <mark>G</mark></mark>	CACAAG	GUGUUGAUGAAU	JGCCGU.03. <mark>AGGA</mark>	GA.07.AUG
sth	TAGACA.17.T	AAGAT.29.UAACG <mark>G</mark> G	CUAAUC <mark>CGC<mark>UG</mark> . A</mark>	GA.CAGAGGU	UGC <mark>UCU . UA</mark> AGAUU	JAGUAA.03. <mark>AGGA</mark>	AGU.08.AUG
Lac	TTAAAA.17.T	TACTT.39.UUAUGG	GUAUUCCGC <mark>U</mark> G.A	CGCUGGUA	CGUUG <mark>A</mark> UGAAU	JGCCGA.03. <mark>AGGA</mark>	GA.10.AUG
s_{py}	TTTACA.17.T	AGAAT.29.UUACGG	CUAAUCCGC <mark>UA</mark> . A	GACAAGUA	CU.UAAGAUU	JAGUAA.03. <mark>AGGA</mark>	GA.06.AUG
Lsa	TTTTAA.17.T	AAAAT.26.ACAACC	AUAUUCCGC <mark>U</mark> G. <mark>G</mark>	CGCAAGA	CGUUAAUGAAU	JAUCUG.06.AGGA	GA.07.AUG
Lsl	TTTACT.17.T	ATTTT.24.AUAACG	AUAUUCCGC <mark>UG</mark> .C	AACUG	GACAUGAAU	JGUCGG.04.AGGA	AA.07.AUG
Lsl Fnu	TTTACT.17.T. TTGACA.17.T.	ATTTT.24.AUAACG2 AAAAT.12.AAUUCG2	AUAUUC <mark>CGC<mark>UG</mark> . C AUAUUC<mark>CGC<mark>UU</mark> . U</mark></mark>	AACUG	<mark>Gaca</mark> ugaau <mark>uua</mark> .aa <mark>ugaau</mark>	JGUCGG.04. <mark>AGGA</mark> JAUCUU.04. <mark>AGGA</mark>	AA.07.AUG AG.02.AUG
Lsl Fnu	TTTACT . 17 . T TTGACA . 17 . T	ATTTT.24.AUAACG AAAAT.12.AAUUCG	AUAUUC <mark>CGC<mark>UG</mark> . C AUAUUC<mark>CGC<mark>UU</mark> . U</mark></mark>	AACUG AAUAAA	<mark>GACA</mark> UGAAU <mark>UUA</mark> .AAUGAAU	JGUCGG.04. <mark>AGGA</mark> JAUCUU.04. <mark>AGGA</mark>	AA.07.AUG AG.02.AUG
Lsl Fnu	TTTACT.17.T. TTGACA.17.T.	ATTTT.24.AUAACG/ AAAAT.12.AAUUCG/	AUAUUCCGC <mark>UG</mark> .C AUAUUCCGC <mark>UU.U</mark>	AACUG	GACAUGAAU	JGUCGG.04. AGGZ JAUCUU.04. AGGZ	LAA.07.AUG LAG.02.AUG r
Ls1 Fnu B	TTTACT.17.T TTGACA.17.T	ATTTT.24.AUAACC	AUAUUCCGCUG.C AUAUUCCGCUU.U	AACUG AAUAAA C	GACAUGAAU UUA.AAUGAAU B. subtilis L1	JGUCGG.04.AGGZ JAUCUU.04.AGGZ	IAA . 07 . AUG IAG . 02 . AUG r
Ls1 Fnu B	TTTACT. 17.T TTGACA. 17.T	ATTTT.24.AUAACC2 AAAAT.12.AAUUCC2 nucleotide r identity	AUAUUCCGCUG.C AUAUUCCGCUU.U nucleotide	AACUG	GACAUGAAU UUA.AAUGAAU B. subtilis L1	JGUCGG.04. AGG7 JAUCUU.04. AGG7 19 mRNA leader	IAA . 07 . AUG IAG . 02 . AUG r
Ls1 Fnu B	TTTACT. 17.T TTGACA. 17.T	ATTTT.24.AUAACC2 AAAAT.12.AAUUCC2 nucleotide r identity	AUAUUCCGCUG.C AUAUUCCGCUU.U nucleotide present	AACUG AAUAAA C	B. subtilis L1	UGUCGG.04.AGG7 UAUCUU.04.AGG7 19 mRNA leader UUUU	IAA . 07 . AUG IAG . 02 . AUG I
Ls1 Fnu B	TTTACT. 17. T TTGACA. 17. T	ATTTT.24.AUAACC2 AAAAT.12.AAUUCC2 nucleotide r identity N 97%	AUAUUCCGCUG.C AUAUUCCGCUU.U nucleotide present 97%	C U ^U U G G	GACAUGAAU UUA . AAUGAAU B. subtilis L1 A ^C G A A	JGUCGG.04.AGG7 JAUCUU.04.AGG7 19 mRNA leader U ^U U U ^U U GGG	IAA . 07 . AUG IAG . 02 . AUG I
Ls1 Fnu B	TTTPACT. 17. T TTGACA. 17. T	ATTTT.24.AUAACGA AAAAT.12.AAUUCGA nucleotide r identity N 97% N 90%	AUAUUCCCGCUG . C AUAUUCCCGCUU . U nucleotide present 97% 90%	UUU G G UUU G G UUU	GACAUGAAU UUA.AAUGAAU B. subtilis L1 A ^C G A A A U A G	$ \begin{array}{c} JGUC GG. 04. AGGA \\ JAUC UU. 04. AGGA \\ UU. 04. AGGA \\ UU U \\ UU U \\ $	AA.07.AUG AG.02.AUG
Ls1 Fnu B	TTTACT. 17. T TTGACA. 17. T	ATTTT.24.AUAAC AAAAT.12.AAUUC nucleotide r identity N 97% N 90% N 75%	AUAUUCCCCCUG . C AUAUUCCCCCUU . U nucleotide present 97% 90% 75%	C UUU G G C UUU U G G C	GACAUGAAU UUA.AAUGAAU <i>B. subtilis</i> L1 A ^C G A A A U A G G I	JGUC GG.04.AGGZ JAUC UU.04.AGGZ I9 mRNA leader U ^U U G G G U U C - G C - G	AA.07.AUG AG.02.AUG
Ls1 Fnu B	TTTACT. 17. T TTGACA. 17. T	ATTTT . 24. AUAAC AAAAT . 12. AAUUC nucleotide r identity N 97% N 90% N 75%	AUAUUCCCCCUG . C AUAUUCCCCCUU . U nucleotide present 97% 90% 75%	AACUG AAUAAA C UUU U U G G G · U C - G C - G	GACAUGAAU UUA.AAUGAAU B. subtilis L1 A ^C G A A A U A G G J	JGUC GG.04.AGGA JAUC UU.04.AGGA (9 mRNA leader UUU GGG G•U C-G C-G C-G C-G	L19 ?
Ls1 Fnu B	TTTTACT. 17. T TTGACA. 17. T	ATTTT . 24. AUAAC AAAAT . 12. AAUUC nucleotide r identity N 97% N 90% N 75%	AUAUUCCCCCUG . C AUAUUCCCCCUU . U nucleotide present 97% 90% 75% 50%	AACUG AAUAAA C UUU G G G • U C - G C - G C - G C - G C - C	GACAUGAAU UUA.AAUGAAU B. subtilis L1 A ^C G A A A U A G G J U 3'	JGUCGG.04.AGGZ JAUCUU.04.AGGZ 19 mRNA leader UUUU GGG G•U C-G G-G UG-C	L19 ?
Ls1 Fnu B	TTTTACT. 17. T TTGACA. 17. T 	ATTTT . 24. AUAAC AAAAT . 12. AAUUC nucleotide r identity N 97% N 90% N 75%	AUAUUCCCCCUG.C AUAUUCCCCCUU.U nucleotide present 97% 90% 90% 75% 50% tem loop	C UUUU G G C C UUU G C G U C G C G C C C C	GACAUGAAU UUA.AAUGAAU B. subtilis L1 A ^C G A A A U A G G J U 3' G	U = U = U = U = U = U = U = U = U = U =	L19 ?
Ls1 Fnu B	TTTTACT. 17. T TTGACA. 17. T 	ATTTT . 24. AUAAC AAAAT . 12. AAUUC nucleotide r identity N 97% N 90% N 75% S alwa	AUAUUCCCCUG.C AUAUUCCCCCUU.U nucleotide present 97% 90% 90% 50% tem loop ays present	C UUUU G G C UUU G G C G U C G C G C C U G C C U C C C C	GACAUGAAU UUA.AAUGAAU B. subtilis L1 A ^C G A A A U A G G J U 3' G A	U = U = U = U = U = U = U = U = U = U =	L19 ?
Ls1 Fnu B	$\begin{array}{c} \mathbf{TTTTACT} \cdot 17 \cdot 17 \\ \mathbf{TTGACA} \cdot 17 \cdot 17 \\ \mathbf{TTGACA} \cdot 17 \cdot 17 \\ 0 \cdot 0 \\ \mathbf$	ATTTT . 24. AUAAC AAAAT . 12. AAUUC nucleotide r identity N 97% N 90% N 75% S alwa	AUAUUCCGCUG.C AUAUUCCGCUU.U nucleotide present 97% 90% 90% 75% 50% tem loop ays present	C UUUU G G C UUU G C G U C G C G C C C C	GACAUGAAU UUA.AAUGAAU B. subtilis L1 A ^C G A A A U A G G J U 3' G A	JGUC GG. 04. AGGZJAUC UU. 04. AGGZUU. 04. AGGZUUG GG UC - GG - CUG - CUG - CAAC	L19 ?
Ls1 Fnu B	$\begin{array}{c} \mathbf{TTTTACT} \cdot 17 \cdot 17 \\ \mathbf{TTGACA} \cdot 17 \cdot 17 \\ \mathbf{TTGACA} \cdot 17 \cdot 17 \\ 0 \\ \mathbf$	ATTTT . 24. AUAAC AAAAT . 12. AAUUC Mucleotide r identity N 97% N 90% N 75% S alwa	AUAUUCCCCUG.C AUAUUCCCCCUG.U present 97% 90% 75% 50% tem loop ays present satory mutations	UUUU GGG GUC-G GCU-G GCU-A GCU-A CC-G	$\begin{array}{c} \dots & \mathbf{G} \mathbf{A} \mathbf{C} \mathbf{G} \mathbf{A} \mathbf{U} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} G$	$U = \frac{U}{U}$	L19 ? GAGC GUCU
Ls1 Fnu B	$\begin{array}{c} \mathbf{TTTTACT} \cdot 17 \cdot 17 \cdot 17 \\ \mathbf{TTGACA} \cdot 17 \cdot 17 \\ \mathbf{TTGACA} \cdot 17 \cdot 17 \\ 0 - 0 \\ 0 \\ 0 - 0 \\ $	ATTTT . 24. AUAAC AAAAT . 12. AAUUC AAAAT . 12. AAUUC M 97% N 97% N 90% N 75% S alwa	AUAUUCCCCUG.C AUAUUCCCCCUG.U present 97% 90% 75% 50% tem loop ays present satory mutations	C UUUU G G G UU C G C C C C C C C C C C	$\begin{array}{c} \dots & \mathbf{G} \mathbf{A} \mathbf{C} \mathbf{G} \mathbf{A} \mathbf{U} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} G$	$\begin{array}{c} \mathbf{J} \mathbf{G} \mathbf{U} \mathbf{C} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} G$	L19 ? GAGC GUCU 3'
Ls1 Fnu B	$\begin{array}{c} \mathbf{TTTTACT} \cdot 17 \cdot 17 \cdot 17 \\ \mathbf{TTGACA} \cdot 17 \cdot 17 \\ \mathbf{TTGACA} \cdot 17 \cdot 17 \\ 0 - 0 \\ 0 \\ 0 - 0 \\ $	ATTTT 24. AUAAC AAAAT 24. AUAAC AAAAT 12. AAUUC AAAAT 12. AAUUC AAUUUC AAUUUC AAUUC AAUUC AAUUC AAUUUC AAUUUC AAUUC AAUUC AAUUUC AAUUUC	AUAUUCCGCUG.C AUAUUCCGCUU.U nucleotide present 97% 90% 75% 50% tem loop ays present satory mutations ole mutations	C UUUU G G G UU C G C C G C C C C C C C	$\begin{array}{c} \dots & \mathbf{G} \mathbf{A} \mathbf{C} \mathbf{G} \mathbf{A} \mathbf{U} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} G$	$U = \begin{bmatrix} U \\ U$	L19 ? GAGC GUCU 3'
Ls1 Fnu B P2	$ \begin{array}{c} \mathbf{TTTTACT} \cdot 17 \cdot 17 \cdot 17 \\ \mathbf{TTGACA} \cdot 17 \cdot 17 \\ \mathbf{TTGACA} \cdot 17 \cdot 17 \\ \end{array} $	ATTTT 24. AUAAC AAAAT 24. AUAAC AAAAT 12. AAUUC AAAAT 12. AAUUC AAUUUC AAUUC AAUUC AAUUC AAUUC AAUUC AAUUC AAUUC AAUUUC	AUAUUCCCCUG.C AUAUUCCCCCUG.U auauuccccuu.u 97% 90% 90% 75% 50% tem loop ays present satory mutations ole mutations	C UUUU G G G UU C G C G C G C C C C C C	$\begin{array}{c} \dots & \mathbf{G} \mathbf{A} \mathbf{C} \mathbf{G} \mathbf{A} \mathbf{U} \mathbf{G} \mathbf{G} \mathbf{U} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} G$	JGUC GG. 04. AGGZJAUC UU. 04. AGGZUU. 04. AGGZUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	L19 ? GAGC GUCU
Ls1 Fnu B P2	$ \begin{array}{c} $	ATTTT . 24. AUAAC 62 AAAAT . 12. AAUUC 62 nucleotide r identity N 97% 0 N 90% 0 N 75% 0 C - c Watson-0	AUAUUCCCCCUG.C AUAUUCCCCCUG.U auauuccccCUG.U 97% 90% 75% 50% tem loop ays present satory mutations ole mutations Crick base pair	C UUUU G G G UU C G G U C G C G C C C C	$\begin{array}{c} \dots & \mathbf{G} \mathbf{A} \mathbf{C} \mathbf{G} \mathbf{A} \mathbf{U} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} G$	$\begin{array}{c} J G UC \\ J G UC \\ J A UC \\ U U U U U U U U U U U U U U U U U $	L19 ? GAGC GUCU 3'
Ls1 Fnu B P2 P1 5'	$ \begin{array}{c} $	ATTTT . 24. AUAAC 62 AAAAT . 12. AAUUC 62 nucleotide r identity N 97% 0 N 90% 0 N 75% 0 C s alwa C - C Watson-0 G - C Watson-0 G - A other bas	AUAUUCCCCCUG.C AUAUUCCCCCUG.U auauuccccCUG.U 97% 90% 75% 50% tem loop ays present satory mutations ble mutations Crick base pair se interaction	C UUU G G G UU G C G C C G C C C C C C C	$\begin{array}{c} \dots & \mathbf{G} \mathbf{A} \mathbf{C} \mathbf{G} \mathbf{A} \mathbf{U} \mathbf{G} \mathbf{G} \mathbf{U} \mathbf{U} \mathbf{G} \mathbf{U} \mathbf{U} \mathbf{G} \mathbf{U} \mathbf{U} \mathbf{G} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{G} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} U$	$\begin{array}{c} \mathbf{J} \mathbf{G} \mathbf{U} \mathbf{C} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} \mathbf{G} G$	L19 ? GAGC GUCU 3' GUCU
Ls1 Fnu B P2 P1 5'	$ \begin{array}{c} 17.17.ACT 1.17.17.17.17.17.17.17.17.17.17.17.17.17$	ATTTT . 24. AUAAC 67 AAAAT . 12. AAUUC 67 nucleotide r identity N 97% 6 N 90% 6 N 75% 6 C - C Watson-6 G - A other bas	AUAUUCCGCUG.C AUAUUCCGCUU.U nucleotide present 97% 90% 75% 50% tem loop ays present satory mutations ble mutations Crick base pair se interaction	C UUUU G G C UU G C C C C C C C C C C C	$\begin{array}{c} \dots & \mathbf{G} \mathbf{A} \mathbf{C} \mathbf{G} \mathbf{A} \mathbf{U} \mathbf{G} \mathbf{G} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{G} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} U$	JGUC GG. 04. AGGZ JAUC UU. 04. AGGZ UU U U U U U G G G U U C G G G C G C G C G C G C G C G	L19 ? GAGC GUCU AACC

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

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Estimating Motif Significance



p value

CMfinder composite score



Weinberg, et al. Nucl. Acids Res., July 2007 35: 4809-4819.

Vertebrate ncRNAs

Some Results

Human Predictions

OUE

Evofold

RNAz S Washietl, IL Hofacker, M Luk sser, A Hutenhofer, PF S Pedersen, G Bejerano, A Siepel, K Stadler, "Mapping of conserved RNA secondary Rosenbloom, K Lindblad-Toh, ES Lander, J structures predict, thrusands of functional noncoding Kent, W Miller, D Haussler, "Identification RNAs in the hu ome." and classification of conserved RNA 2005) 1383-90. secondary structures in the human elements genome." conserved across all vertebrates. PLoS Comput. Biol., 2, #4 (2006) e33. in introns of known genes, ~1/6 in UTRs /2 located far from any known gene 48,479 candidates (~70% FDR?) FOLDALIGN CMfinder E Torarinsson, N Torarinsson, Yao, Wiklund, Bramsen, Hansen, Havgaard, M E rodkin, Kiems, Tommerup, Ruzzo and Gorodkin. "Thousands ndina Comparative genomics beyond sequence based genomic regions human and alignments: RNA structures in the ENCODE regions. primary sequence Genome Research, Feb 2008, 18(2):242-251 PMID: ommon RNA structure." 18096747 16, #7 (2006) 885-9. Res. 6500 candidates in ENCODE alone (better FDR, but candidates from 36970 (of still high) 00,000) pairs Some details below

CMfinder 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.

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

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

(We've applied CMfinder to whole human genome: many 100's of CPU years. Analysis in progress.)

* ENCODE: deeply annotated 1% of human genome



Genome-Wide Identification of Human Functional DNA Using a Neutral Indel Model Gerton Lunter, Chris P. Ponting, Jotun Hein, PLoS Comput Biol 2006, 2(1): e5.
Overlap w/ Indel Purified Segments

IPS presumed to signal purifying selection Majority (64%) of candidates have >45% G+C Strong P-value for their overlap w/ IPS

G+C	data	Р	Ν	Expected	Observed	P-value	%
0-35	igs	0.062	380	23	24.5	0.430	5.8%
35-40	igs	0.082	742	61	70.5	0.103	11.3%
40-45	igs	0.082	1216	99	129.5	0.00079	18.5%
45-50	igs	0.079	1377	109	162.5	5.16E-08	20.9%
50-100	igs	0.070	2866	200	358.5	2.70E-31	43.5%
all	igs	0.075	6581	491	747.5	1.54E-33	100.0%

Realignment



Alignment Matters

10 of 11 top (differentially) expressed







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Open Problems - Better CM's

Optional- and variable-length stems

- Riboswitches & other regulatory RNAs often switch between conformations; better search & alignment exploiting both alternatives?
- "Augmented" CM handling pseudoknots probably too slow for scan, but plausibly could be used for alignment
- Better use of prior knowledge? (GNRA tetraloops, single-stranded A's...)

Open Problems - Better algorithms & scoring

incorporating phylogeny in model construction & scoring e.g. "mutual information" ignores it improve scoring by "shuffling" other ideas for scan filtering comparing & clustering RNA structures search/alignment/inference with splicing

Open Problems -Applications & Biology

clustering intergenic sequences, esp prokaryotic

systematic look at eukaryotic UTRs how to cluster? how to score? "swiss-cheese phylogenies"

evidence for selection (no dN/dS)

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*