Workshop on Kernel Methods in Bioinformatics

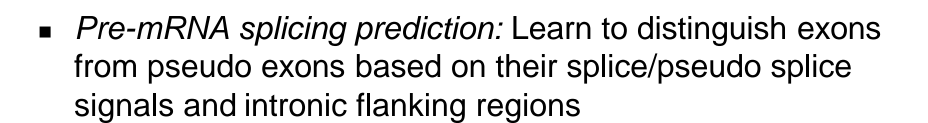
New String Kernels for Biosequence Data

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Biological Sequence Classification Problems

 Protein classification: Learn how to classify protein sequence data into families and superfamilies defined by structure/function relationships

VLSPADKTNVKAAWGKVGAHAGEYGAEALER MFLSFPTTKTYFPHFDLSHGSAQVKGHGKKV ADALTNAVAHVDDMPNALSALSDLHAHKLRV DPVNFKLLSHCLLVTLAAHLPAEFTPAVHAS LDKFLASVSTVLTSKYR



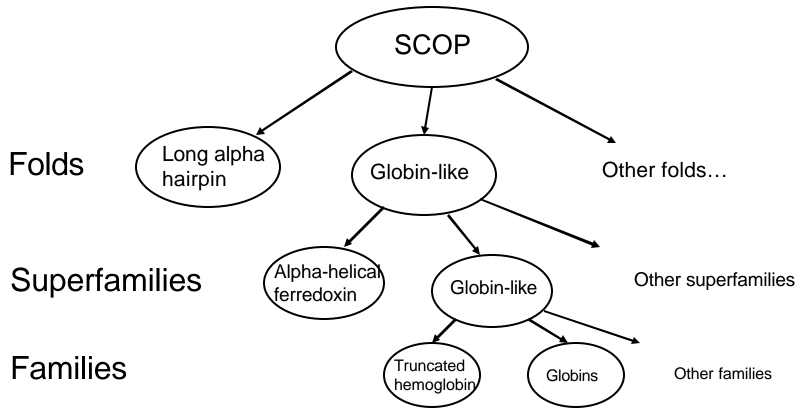
Biological Sequence Classification Problems

 Protein classification: Learn how to classify protein sequence data into families and superfamilies defined by structure/function relationships

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 Pre-mRNA splicing prediction: Learn to distinguish exons from pseudo exons based on their splice/pseudo splice signals and intronic flanking regions

Protein Classification



- Remote homologs: sequences that belong to the same superfamily but not the same family – remote evolutionary relationship
- Use discriminative supervised learning approach (SVMs) to train a classifier for remote homology detection

Kernels for Discrete Objects

Can define kernels for sequences, graphs, other discrete objects for use with kernel-based classifiers:

{ sequences } ——→ R^N

For sequences x, y, feature map F, kernel value is inner product in feature space $K(x, y) = \langle F(x), F(y) \rangle$

■ Original string kernels [Watkins, Haussler, later Lodhi *et al.*] require quadratic time in sequence length, O(|x||y|), to compute each kernel value K(x, y)

String Kernels for Biosequences

- We'll define new fast string kernels for biological sequence data
 - Biologically-inspired underlying feature map
 - Kernels scale linearly with sequence length, $O(c_K(|x| + |y|))$ to compute
 - Strong protein classification performance
 - Many models for inexact sequence matching
 - → Mismatches
 - → Gaps, substitutions, wildcards

Outline

- 1. Mismatch kernel
 - Feature maps indexed by k-mers
 - Inexact matching through mismatches
 - Efficient computation of mismatch kernel
 - Fast prediction
- 2. Experimental results on SCOP dataset
- 3. Other models for inexact matching
 - Kernels from gaps, substitutions, wildcards
 - Results for new kernels on SCOP experiments

Spectrum-based Feature Map

- Idea: feature map based on spectrum of a sequence
 - The k-spectrum of a sequence is the set of all k-length contiguous subsequences that it contains
 - Feature map is indexed by all possible k-length subsequences ("k-mers") from the alphabet of amino acids
 - Dimension of feature space = $|\Sigma|^k$ ($|\Sigma|$ = 20 for amino acids)

```
AKQDYYYYEI
AKQ
 KQD
  QDY
    DYY
     YYY
         YET
```

k-Spectrum Feature Map

Feature map for k-spectrum with no mismatches:

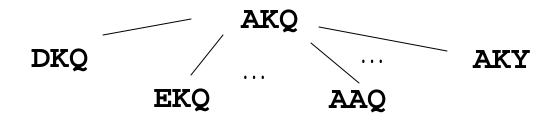
For sequence
$$x$$
, $F_{(k)}(x) = (F_t(x))_{\{k-\text{mers }t\}}$, where $F_t(x) = \#\text{occurrences of }t \text{ in }x$

AKQDYYYYEI (0 , 0 , ... , 1 , ... , 1 , ... , 2) AAA AAC ... AKQ ... KQD ... YYY

C. Leslie, E. Eskin, and W. Noble, *The Spectrum Kernel: A String Kernel for SVM Protein Classification.* Pacific Symposium on Biocomputing, 2002.

Inexact Matching through Mismatches

- For k-mer s, the mismatch neighborhood $N_{(k,m)}(s)$ is the set of all k-mers t within m mismatches from s
- Size of mismatch neighborhood is O(|Σ|^mk^m)



(k,m)-Mismatch Feature Map

Feature map for k-spectrum, allowing m mismatches:

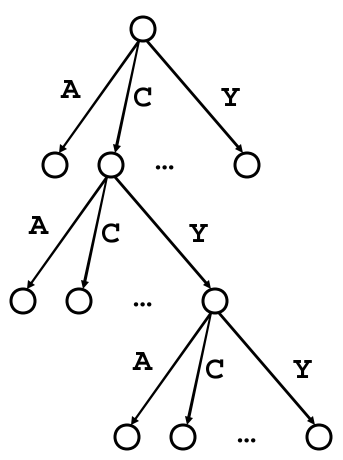
For a k-mer
$$s$$
, $F_{(k,m)}(s) = (F_t(s))_{\{k-mers\ t\}}$,
where $F_t(s) = 1$ if t is in neighborhood $N_{(k,m)}(s)$,
 $F_t(s) = 0$ otherwise

Extend additively to longer sequences x by summing over all k-mers s in x

C. Leslie, E. Eskin, J. Weston and W. Noble, *Mismatch String Kernels for SVM Protein Classification*. Neural Information Processing Systems 2002.

Computing the (k,m)-Mismatch Kernel

- Use mismatch tree to organize lexical traversal of all instances of k-mers (with mismatches) in the training data
 - Each path down to a leaf corresponds to a coordinate in feature map
 - Kernel values for all training sequences updated at each leaf node
 - Depth-first traversal can be accomplished with recursive function



Computing the Kernel for Pair of Sequences

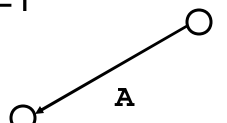
■ Traversal of trie for k=3, m=1



Y · EADLALGKAVF

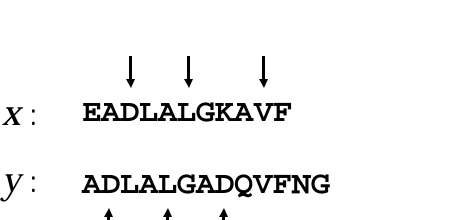
y: ADLALGADQVFNG

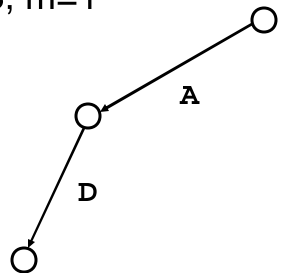
111111111



Computing the Kernel for Pair of Sequences

■ Traversal of trie for k=3, m=1





Computing the Kernel for Pair of Sequences

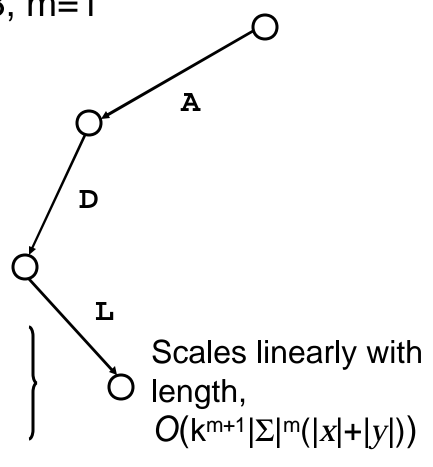
■ Traversal of trie for k=3, m=1

X: EADLALGKAVF

y: ADLALGADQVFNG

† †

Update kernel value for K(x, y) by adding contribution for feature



SVM Classifiers

 Linear classifier defined in feature space by

$$f(x) = \langle \mathbf{w}, F(x) \rangle + b$$

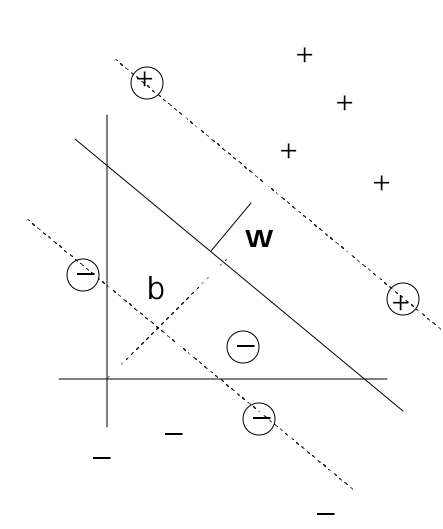
where sign($f(x)$) gives
prediction

SVM solution gives normal vector

$$\mathbf{w} = \Sigma_i y_i \alpha_i F(x_i)$$

as a linear combination of

support vectors, involving weights α_i and labels y_i



Fast prediction

- SVM training determines subset of training sequences corresponding to *support vector* sequences and their weights: (x_i, α_i)
- Linear decision rule in feature space:

$$f(x) = \sum_i y_i \alpha_i \langle F(x_i), F(x) \rangle + b$$

- F(x) is sum of feature vectors F(s) for k-mers s in x
 - → Precompute per k-mer scores for classifier
 - → Test sequences can be classified in *linear time* via lookup of k-mers

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SCOP Experiments

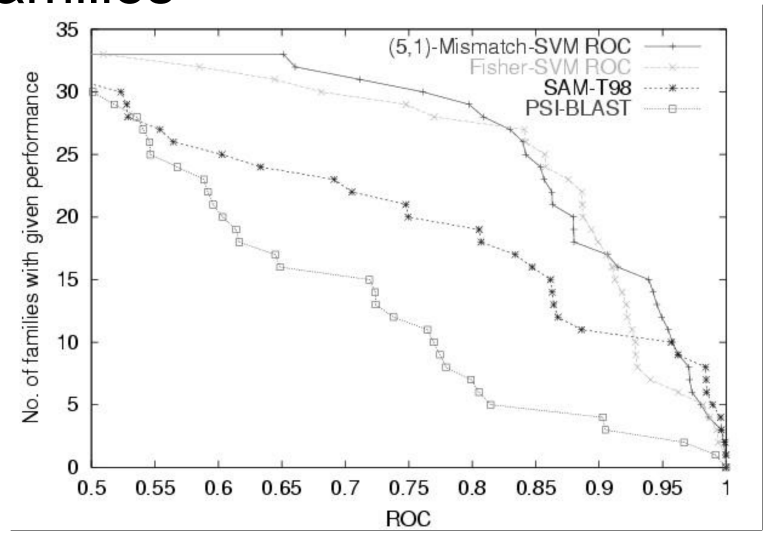
SCOP Fold Superfamily Negative Negative Test Set **Training Set** Family **Positive Test Set** Positive **Training Set**

- Tested with experiments on SCOP dataset from Jaakkola et al.
- Experiments designed to ask: Could the method discover a new family of a known superfamily?

SCOP Experiments

- 160 experiments for 33 target families from 16 superfamilies
- Compared results against
 - SVM-Fisher (HMM-based kernel)
 - SAM-T98 (profile HMM)
 - PSI-BLAST (heuristic alignment-based method)
- ROC scores: area under the graph of true positives as a function of false positives, scaled so that both axes vary between 0 and 1

Results Across All Target Families



Background on Fisher-SVM

- Previous solution [Jaakkola, Diekhans, Haussler]:
 - Use positive examples to train profile HMM, (M_+, θ_0)
 - For each training example x, Fisher score is gradient of log-likelihood score for x given M₊ (evaluated at θ₀)

$$x \longrightarrow \nabla_{\theta} \log P(x \mid M_{+}, \theta)$$

- Method relies on generative model
 - Requires large amount of data or sophisticated priors to train M₊
 - Expensive: dynamic programming (quadratic in sequence length) – for each sequence x, forwardbackward algorithm to compute features

Aside: Connection with Fisher Kernel

 Consider order k-1 Markov chain model for positive sequences, with parameters

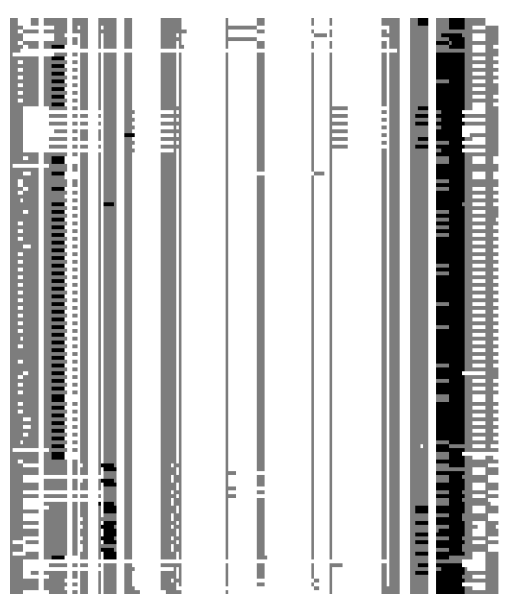
$$\theta^{t|s_1..s_{k-1}} = P(x_i = t \mid x_{i-k+1}..x_{i-1} = s_1..s_{k-1})$$

- Corresponding Fisher coordinate for x is (#occurrences of s_1 ... s_{k-1} t in x)/ $\theta^{t|s_1...s_{k-1}}$
 - (#occurrences of $s_1...s_{k-1}$ in x)
- Fisher kernel for Markov chain model similar to k-spectrum kernel

Interpretation of Mismatch-SVM

Classifier

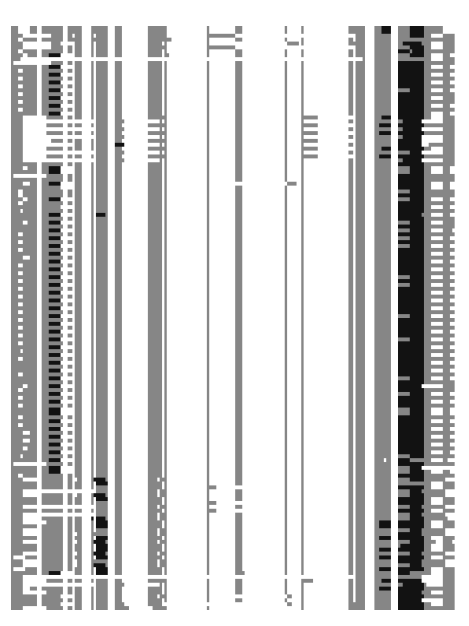
- Rank features by |w_i|, associate to +/class by sign(w_i)
- Top positivelyweighted k-mer features learned by SVM map to conserved regions in the *multiple* alignment of positive training sequences



Interpretation of Mismatch-SVM

Classifier

- Rank features by |w_i|, associate to +/- class by sign
- Top positivelyweighted k-mer features learned by SVM map to conserved regions in the *multiple* alignment of positive training sequences



Advantages of Mismatch-SVM

- Mismatch-SVM performs as well as SVM-Fisher but avoids computational expense, training difficulties of profile HMM
- Advantages of string kernel:
 - Efficient computation: scales linearly with sequence length
 - Fast prediction: classify test sequences in linear time
 - Interpretation of learned classifier
 - General approach for biosequence data, does not rely on alignment or generative model

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Other Fast(er) Kernels for Inexact Matching

- Mismatch kernel is linear in sequence length, but constant $c_K = k^{m+1} |\Sigma|^m$ depends on alphabet size
- Other models for inexact matching can achieve $O(c_K(|x| + |y|))$ with c_K independent of $|\Sigma|$
 - Restricted gaps
 - Probabilistic substitutions
 - Wildcards

C. Leslie and R. Kuang, Fast String Kernels for Inexact String Matching.

Inexact Matching through Gaps

- For g-mer s, the gapped match set G_(g,k)(s) consists of all k-mers t that occur in s with g k gaps
- Size of gapped match set is O(g^{g-k}),
 independent of |Σ|

(g,k)-Gappy Kernel

Several possibilities for feature map:

Unweighted: For a g-mer
$$s$$
, $F_{(g,k)}(s) = (F_t(s))_{\{k-\text{mers }t\}}$, where $F_t(s) = 1$ if t is in gapped match set $G_{(g,k)}(s)$, $F_t(s) = 0$ otherwise

Weighted: For
$$0 < \lambda \le 1$$
, use instead

$$F_t(s) = (1/\lambda^k) \sum_{\{\text{subseq(s)} = t\}} \lambda^{\text{length(subseq(s))}}$$

where $F_t(s)$ can be computed

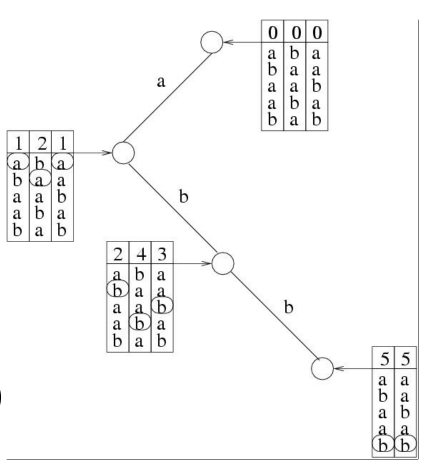
by dynamic programming

Extend additively by summing over all g-mers s in x

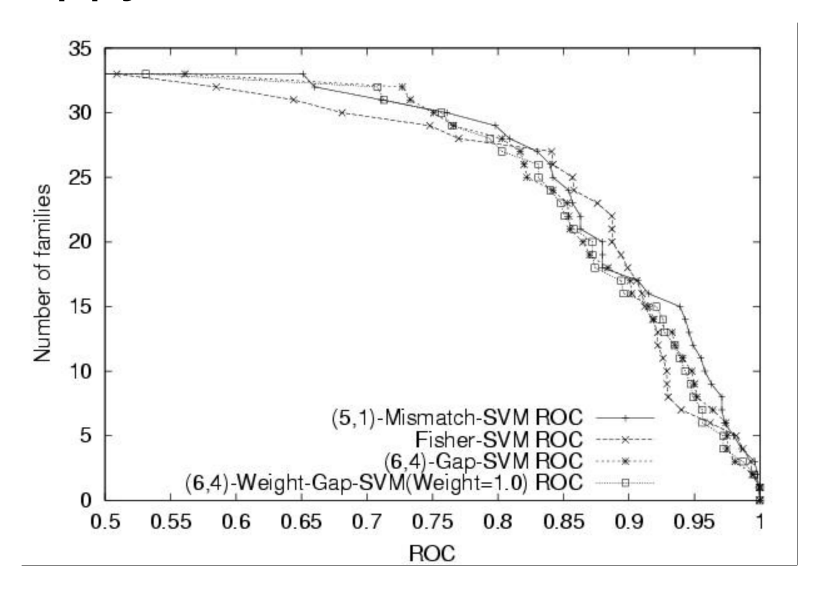
Gappy Kernel Computation

- Traverse instance g-mers in the data, greedily align to klength paths (k-mer features)
- At leaf node, count instances for each input sequence (unweighted) or perform restricted dynamic programming (weighted)
- Complexity: $O(c_K(|x| + |y|))$ with $c_K = g^{g-k+1}$ (unweighted) or

 $(g-k)g^{g-k+1}$ (weighted)



Gappy Kernel SCOP Results



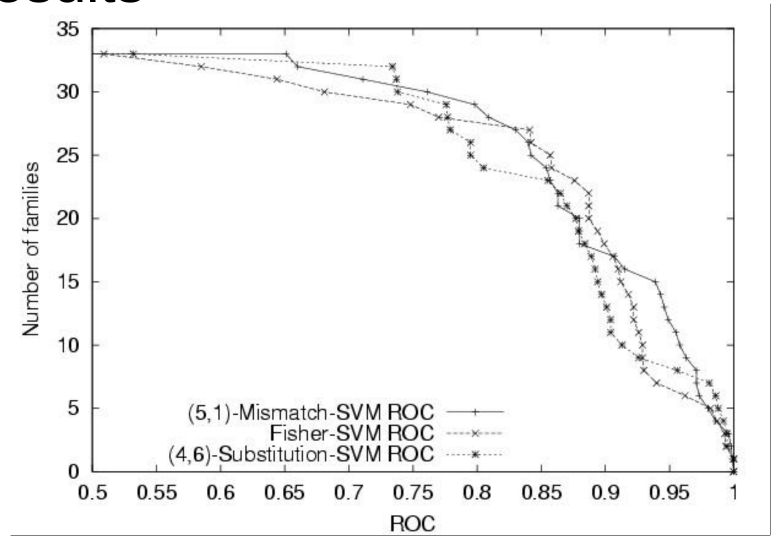
Inexact Matching through Probabilistic Substitutions

- Use substitution matrices to obtain P(a|b), substitution probabilities for residues a, b
- The mutation neighborhood $M_{(k,\sigma)}(s)$ is the set of all k-mers t such that

$$-\Sigma_{i=1...k} \log P(s_i|t_i) < \sigma$$

- For a k-mer s, map $F_{(k, \sigma)}(s) = (F_t(s))_{\{k-\text{mers }t\}}$, where $F_t(s) = 1$ if t is in neighborhood $M_{(k,\sigma)}(s)$, $F_t(s) = 0$ otherwise;
 - extend additively
- Trie computation with $c_K = k N_{\sigma}$, where N_{σ} is maximum size of mutation neighborhood

Substitution Kernel SCOP Results



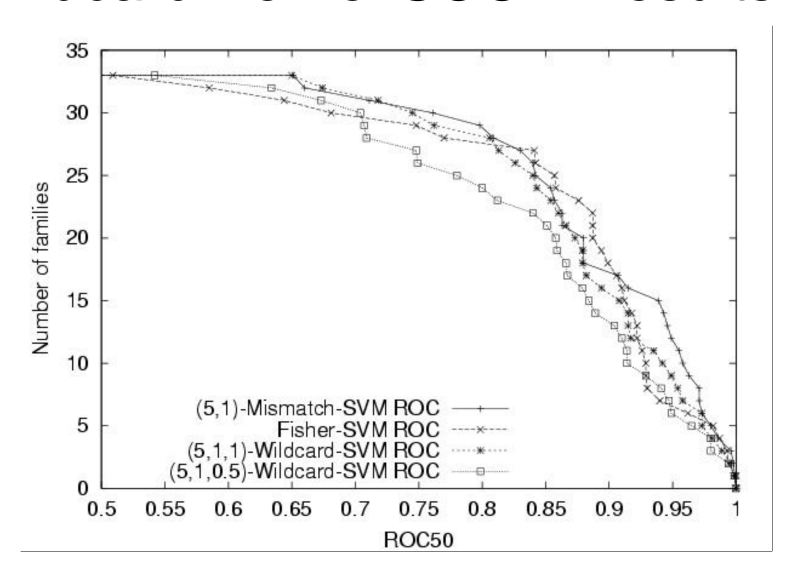
Inexact Matching through Wildcards

- Introduce wildcard character "*", define feature space indexed by k-mers from $\Sigma \cup \{*\}$, allowing up to m wildcards
- For a k-mer s, $F_{(k,m)}(s) = (F_t(s))_{\{k-mers\ t\}}$, where $F_t(s) = \lambda^{\text{num}(*,t)}$, if t matches s, num(*,t) =#wildcards, $F_t(s) = 0$ otherwise;

extend additively

- Compute with (pruned) depth k trie over $\Sigma \cup \{*\}$, $c_K = k^{m+1}$
- Alternative weightings introduced elsewhere by Eskin and Snir

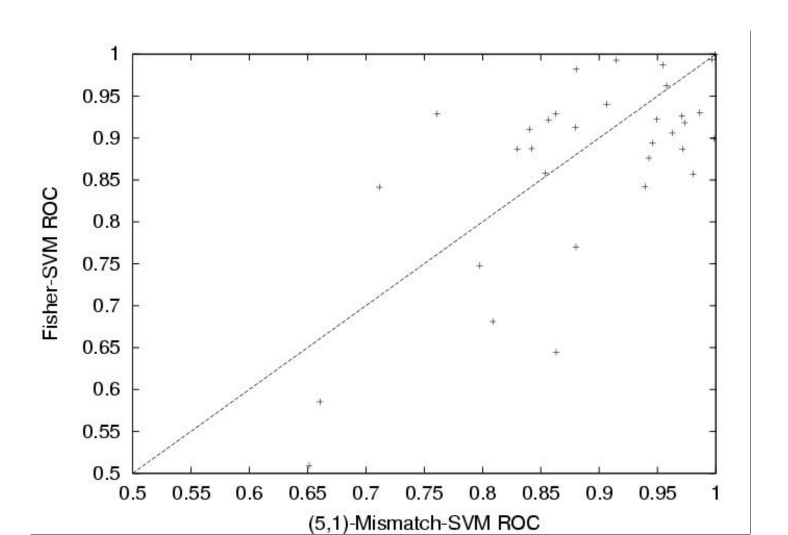
Wildcard Kernel SCOP Results



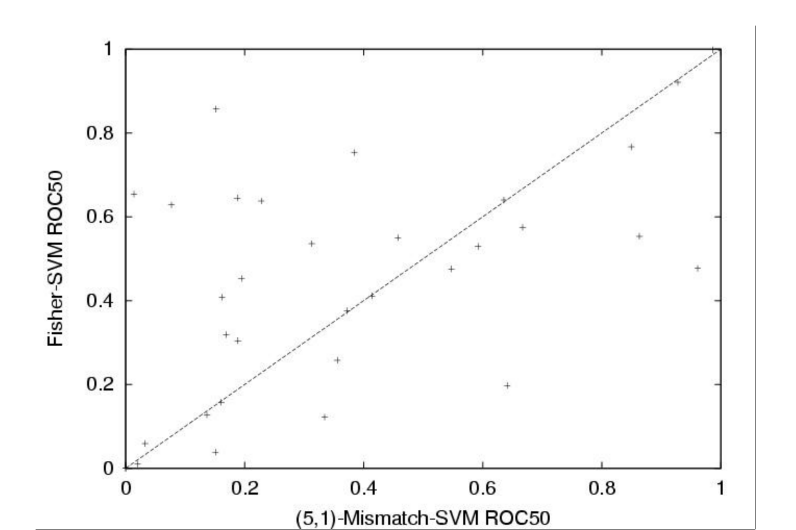
Conclusions and Further Work

- String kernels that incorporate inexact matching, used with SVMs, are competitive with best-known methods for protein classification
- Gaps, substitutions, and wildcards lead to computation time $O(c_K(|x| + |y|))$, where c_K is independent of alphabet size
- Convex combinations of kernels could lead to improved performance [see Vishwanathan and Smola for exact matching case]
- Can describe all the kernels here using transducer formalism of Cortes et al.

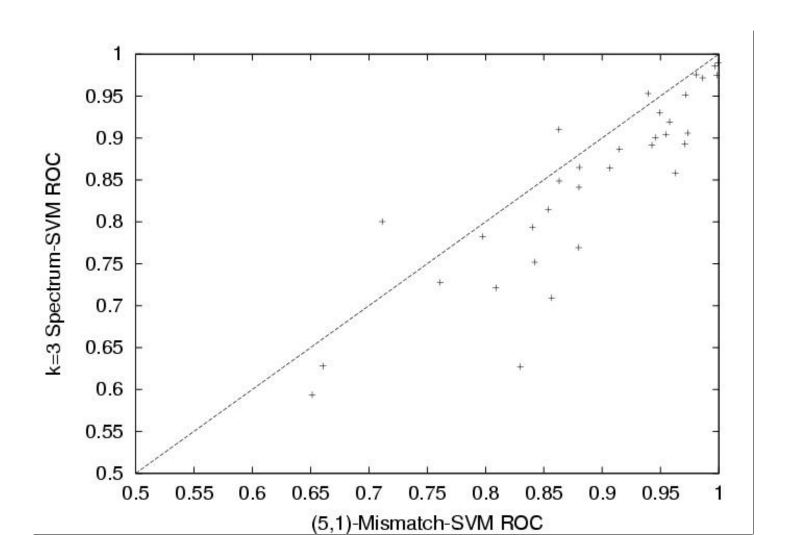
(5,1)-Mismatch vs Fisher Using ROC Scores



(5,1)-Mismatch vs Fisher Using ROC-50 Scores



(5,1)-Mismatch vs. 3-Spectrum Using ROC Scores



(5,1)-Mismatch vs. 3-Spectrum Using ROC-50 Scores

