A Modified Baum–Welch Algorithm for Hidden Markov Models with Multiple Observation Spaces

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Abstract—In this paper, we derive an algorithm similar to the well-known Baums-Welch algorithm for estimating the parameters of a hidden Markov model (HMM). The new algorithm allows the observation PDF of each state to be defined and estimated using a different feature set. We show that estimating parameters in this manner is equivalent to maximizing the likelihood function for the standard parameterization of the HMM defined on the input data space. The processor becomes optimal if the state-dependent feature sets are sufficient statistics to distinguish each state individually from a common state.

Index Terms—Baum—Welch algorithm, class-specific, EM algorithm, expectation-maximization, Gaussian mixtures, hidden Markov model (HMM), parameter estimation, sufficient statistics.

I. INTRODUCTION

THE class-specific method was recently developed as a method of dimensionality reduction in classification [1]. Unlike other methods of dimension reduction, it is based on sufficient statistics and results in no theoretical loss of performance. Performance is always lost going from theory to practice due to (1) loss of information when reducing data to features, and (2) approximation of the theoretical feature PDFs. There is always a tradeoff between the desire to retain as much information as possible (by increasing the feature dimension) and the desire to obtain better PDF estimates (by decreasing the dimension). The class-specific method obtains a better compromise by allowing more information to be kept for a given maximum feature dimension. It does this by assigning a separate feature set to each class. Now we extend the idea further to the problem of HMM modeling when each state of the HMM may have its own approximate sufficient statistic.

II. MATHEMATICAL RESULTS:

We show in this section that the class-specific HMM is merely a different way to parameterize the likelihood function of the conventional HMM. Let $L(X; \lambda)$ be the likelihood function defined for the input data X. A special class-specific likelihood function, $L^{\pm}(\mathbf{Z}; \lambda^{\pm})$ is defined using the class-specific (state-specific) statistics \mathbf{Z} . It is shown below that maximizing $L^{\pm}(\mathbf{Z}; \lambda^{\pm})$ over λ^{\pm} is equivalent to maximizing $L(X; \lambda)$ over λ with special constraints. While it is not necessary for \mathbf{Z} to be sufficient for this to be true, the processor

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constructed from class-specific sufficient statistics will be optimal, provided there is no PDF estimation error.

A. Standard Parameterization and Notation

We consider a set of state occurrences $\theta \triangleq \{q_1 \dots q_T\}$ where $1 \leq q_t \leq N$. The sequence θ is a realization of the Markov chain with state priors $\{\pi_j, j = 1, 2 \dots N\}$ and $N \times N$ state transition matrix $A = \{a_{ij}\}$. Rather than observing the states θ directly, we observe the stochastic outputs $\mathbf{X} \triangleq \{\mathbf{x}_1, \mathbf{x}_2 \dots \mathbf{x}_T\}$ which are realizations from a set of state PDF's

$$p_j(\mathbf{x}) \stackrel{\triangle}{=} p(\mathbf{x}|H_j), \quad j = 1, 2...N$$

where H_j is the condition that state j is true. We assume the observations are independent, thus

$$p(\mathbf{X}|\boldsymbol{\theta}) = \prod_{t=1}^{T} p_{q_t}(\mathbf{x}_t).$$

The complete set of parameters defining the HMM are

$$\lambda \triangleq \{\{\pi_i\}, \{a_{ij}\}, \{p_i(\cdot)\}\}$$

where $\sum_{j=1}^{N} \pi_j = 1$, $\sum_{j=1}^{N} a_{ij} = 1$. The likelihood function is the joint density of the observation sequence given the model parameters and is written (see [3, Eq. 17])

$$L(\mathbf{X}; \lambda) \stackrel{\Delta}{=} p(\mathbf{X}; \lambda) = \sum_{\theta} p(\mathbf{x}, \theta; \lambda)$$

 $= \sum_{\theta} \pi_{q_t} p_{q_t}(\mathbf{x}_1; \lambda) \prod_{t=2}^{T} \alpha_{q_{t-1}q_t} p_{q_t}(\mathbf{x}_t; \lambda)$
(1)

where $\sum_{\mathbf{g}}$ is a summation over all possible state sequences of length T. The maximum likelihood (ML) estimate of λ is defined as

$$\hat{\lambda} \stackrel{\triangle}{=} \arg \max_{\hat{\lambda}} L(\mathbf{X}; \lambda).$$
 (2)

We use notation similar to Rabiner [3] with the exception that we represent state PDFs as $p_j(\cdot)$, and observations as x_t . In the paper, functions beginning with the letters "b" and "p," always denote PDFs. The letter "b" is reserved for components of mixture PDFs and "p" is used for all other PDFs. The exception is any function carrying the superscript "s" which is not a PDF.

<u>Hidden Markov Models Baum Welch Algorithm</u>

Hoai An Le Thi, Tao Pham Dinh, Ngoc Thanh Nguyen

Hidden Markov Models Baum Welch Algorithm:

Hidden Markov Models and Dynamical Systems Andrew M. Fraser, 2008-01-01 Presents algorithms for using HMMs and explains the derivation of those algorithms for the dynamical systems community Hidden Markov Models and Dynamical Systems Andrew M. Fraser, 2008-01-01 This text provides an introduction to hidden Markov models HMMs for the dynamical systems community It is a valuable text for third or fourth year undergraduates studying engineering mathematics or science that includes work in probability linear algebra and differential equations The book presents algorithms for using HMMs and it explains the derivation of those algorithms It presents Kalman filtering as the extension to a continuous state space of a basic HMM algorithm The book concludes with an application to biomedical signals This text is distinctive for providing essential introductory material as well as presenting enough of the theory behind the basic algorithms so that the reader can use it as a guide to developing their own variants Hidden Markov Models Przemyslaw Dymarski, 2011-04-19 Hidden Markov Models HMMs although known for decades have made a big career nowadays and are still in state of development This book presents theoretical issues and a variety of HMMs applications in speech recognition and synthesis medicine neurosciences computational biology bioinformatics seismology environment protection and engineering I hope that the reader will find this book useful and helpful for their own research Hidden Markov Models Robert J. Elliott, Lakhdar Aggoun, John B. Moore, 1995 The authors begin with discrete time and discrete state spaces From there they proceed to cover continuous time and progress from linear models to nonlinear models and from completely known models to only partially known models Hidden Markov Models João Paulo Coelho, Tatiana M. Pinho, José Boaventura-Cunha, 2019-08-02 This book presents in an integrated form both the analysis and synthesis of three different types of hidden Markov models Unlike other books on the subject it is generic and does not focus on a specific theme e g speech processing Moreover it presents the translation of hidden Markov models concepts from the domain of formal mathematics into computer codes using MATLAB The unique feature of this book is that the theoretical concepts are first presented using an intuition based approach followed by the description of the fundamental algorithms behind hidden Markov models using MATLAB This approach by means of analysis followed by synthesis is suitable for those who want to study the subject using a more empirical approach Key Selling Points Presents a broad range of concepts related to Hidden Markov Models HMM from simple problems to advanced theory Covers the analysis of both continuous and discrete Markov chains Discusses the translation of HMM concepts from the realm of formal mathematics into computer code Offers many examples to supplement mathematical notation when explaining new concepts **Hidden Markov Models and Applications Nizar** Bouquila, Wentao Fan, Manar Amayri, 2022-05-19 This book focuses on recent advances approaches theories and applications related Hidden Markov Models HMMs In particular the book presents recent inference frameworks and applications that consider HMMs The authors discuss challenging problems that exist when considering HMMs for a specific task or

application such as estimation or selection etc The goal of this volume is to summarize the recent advances and modern approaches related to these problems The book also reports advances on classic but difficult problems in HMMs such as inference and feature selection and describes real world applications of HMMs from several domains The book pertains to researchers and graduate students who will gain a clear view of recent developments related to HMMs and their applications

Hidden Markov Models: Applications In Computer Vision Horst Bunke, Terry Michael Caelli, 2001-06-04 Hidden Markov models HMMs originally emerged in the domain of speech recognition. In recent years they have attracted growing interest in the area of computer vision as well This book is a collection of articles on new developments in the theory of HMMs and their application in computer vision It addresses topics such as handwriting recognition shape recognition face and gesture recognition tracking and image database retrieval This book is also published as a special issue of the International Journal of Pattern Recognition and Artificial Intelligence February 2001 **Hidden Markov Model** Fouad Sabry, 2023-07-01 What Is Hidden Markov Model A hidden Markov model often known as an HMM is a type of statistical Markov model In an HMM the system being represented is considered to be a Markov process which we will refer to as it with states that cannot be observed thus the name hidden In order to fulfill one of the requirements for the definition of HMM there must be a measurable process whose results are influenced by those of another process in a certain way Since it is not possible to directly see the objective here is to learn about via observing HMM contains the additional criterion that the result of an event that occurs at a certain time must be influenced solely by the outcome of an event that occurs at that time and that the outcomes of an event that occurs at and at must be conditionally independent of at provided that it occurs at a particular time How You Will Benefit I Insights and validations about the following topics Chapter 1 Hidden Markov model Chapter 2 Markov chain Chapter 3 Viterbi algorithm Chapter 4 Expectation maximization algorithm Chapter 5 Baum Welch algorithm Chapter 6 Metropolis Hastings algorithm Chapter 7 Bayesian network Chapter 8 Gibbs sampling Chapter 9 Mixture model Chapter 10 Forward algorithm II Answering the public top questions about hidden markov model III Real world examples for the usage of hidden markov model in many fields Who This Book Is For Professionals undergraduate and graduate students enthusiasts hobbyists and those who want to go beyond basic knowledge or information for any kind of hidden markov model What is Artificial Intelligence Series The artificial intelligence book series provides comprehensive coverage in over 200 topics Each ebook covers a specific Artificial Intelligence topic in depth written by experts in the field The series aims to give readers a thorough understanding of the concepts techniques history and applications of artificial intelligence Topics covered include machine learning deep learning neural networks computer vision natural language processing robotics ethics and more The ebooks are written for professionals students and anyone interested in learning about the latest developments in this rapidly advancing field The artificial intelligence book series provides an in depth yet accessible exploration from the fundamental concepts to the state of the art research With over 200 volumes readers gain a

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Hidden Markov Models, Maximum Mutual Information Estimation, and the Speech Recognition Problem Yves Normandin, 1991 Markov Models Source Wikipedia, 2013-09 Please note that the content of this book primarily consists of articles available from Wikipedia or other free sources online Pages 90 Chapters Absorbing Markov chain Algorithmic composition Baum Welch algorithm Bernoulli scheme Burst error Dependability state model Detailed balance Discrete phase type distribution Dynamics of Markovian particles Dynamic Markov compression Entropy rate Examples of Markov chains Forward algorithm Forward backward algorithm Gene prediction GLIMMER Google matrix Hidden Markov model Iterative Viterbi decoding Kalman filter Language model Markovian discrimination Markov chain geostatistics Markov chain Monte Carlo Markov partition Markov property Markov switching multifractal Mark V Shaney Maximum entropy Markov model Models of DNA evolution Multiple sequence alignment PageRank Part of speech tagging Path dependence Population process Pop music automation Quantum Markov chain Queueing model Queueing theory Reinforcement learning Snakes and Ladders Soft output Viterbi algorithm Stochastic matrix Transiogram Variable order Bayesian network Variable order Markov model Excerpt The Kalman filter also known as linear quadratic estimation LQE is an algorithm that uses a series of measurements observed over time containing noise random variations and other inaccuracies and produces estimates of unknown variables that tend to be more precise than those based on a single measurement alone More formally the Kalman filter operates recursively on streams of noisy input data to produce a statistically optimal estimate of the underlying system state The filter is named for Rudolf Rudy E Kalman one of the primary developers of its theory The Kalman filter has numerous applications in technology A common application is for guidance navigation and control of vehicles particularly aircraft and spacecraft Furthermore the Kalman filter is a widely applied concept in time Measurement Technology and its Application Prasad Yarlagadda, Yun Hae Kim, 2012-12-13 Selected peer reviewed papers from the 2012 International Conference on Measurement Instrumentation and Automation ICMIA 2012 September 15 16 2012 Guangzhou China Incremental Learning of Discrete Hidden Markov Models German Florez-Larrahondo, 2005 We address the problem of learning discrete hidden Markov models from very long sequences of observations Incremental versions of the Baum Welch algorithm that

approximate the beta values used in the backward procedure are commonly used for this problem since their memory complexity is independent of the sequence length However traditional approaches have two main disadvantages the approximation of the beta values deviates far from the real values and the learning algorithm requires previous knowledge of the topology of the model This dissertation describes a new incremental Baum Welch algorithm with a novel backward procedure that improves the approximation of the values based on a one step lookahead in the training sequence and investigates heuristics to prune unnecessary states from an initial complex model Two new approaches for pruning greedy and controlled are introduced and a novel method for identification of ill conditioned models is presented Incremental learning of multiple independent observations is also investigated We justify the new approaches analytically and report empirical results that show they converge faster than the traditional Baum Welch algorithm using fewer computer resources Furthermore we demonstrate that the new learning algorithms converge faster than the previous incremental approaches and can be used to perform online learning of high quality models useful for classification tasks Finally this dissertation explores the use of the new algorithms for anomaly detection in computer systems that improve our previous research work on detectors based on hidden Markov models integrated into real world monitoring systems of high performance computers

Incremental Learning of Discrete Hidden Markov Models ,2005 We address the problem of learning discrete hidden Markov models from very long sequences of observations Incremental versions of the Baum Welch algorithm that approximate the beta values used in the backward procedure are commonly used for this problem since their memory complexity is independent of the sequence length However traditional approaches have two main disadvantages the approximation of the beta values deviates far from the real values and the learning algorithm requires previous knowledge of the topology of the model This dissertation describes a new incremental Baum Welch algorithm with a novel backward procedure that improves the approximation of the values based on a one step lookahead in the training sequence and investigates heuristics to prune unnecessary states from an initial complex model Two new approaches for pruning greedy and controlled are introduced and a novel method for identification of ill conditioned models is presented Incremental learning of multiple independent observations is also investigated We justify the new approaches analytically and report empirical results that show they converge faster than the traditional Baum Welch algorithm using fewer computer resources Furthermore we demonstrate that the new learning algorithms converge faster than the previous incremental approaches and can be used to perform online learning of high quality models useful for classification tasks Finally this dissertation explores the use of the new algorithms for anomaly detection in computer systems that improve our previous research work on detectors based on hidden Markov models integrated into real world monitoring systems of high performance computers

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Markov Models for Pattern Recognition Gernot A. Fink, 2014-01-14 This thoroughly revised and expanded new edition

now includes a more detailed treatment of the EM algorithm a description of an efficient approximate Viterbi training procedure a theoretical derivation of the perplexity measure and coverage of multi pass decoding based on n best search Supporting the discussion of the theoretical foundations of Markov modeling special emphasis is also placed on practical algorithmic solutions Features introduces the formal framework for Markov models covers the robust handling of probability quantities presents methods for the configuration of hidden Markov models for specific application areas describes important methods for efficient processing of Markov models and the adaptation of the models to different tasks examines algorithms for searching within the complex solution spaces that result from the joint application of Markov chain and hidden Markov models reviews key applications of Markov models

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