Machine Learning Tilman Plehn 2000s Taggers 2010s Multi-variate 2020s Jet images DeepTop Reality Anomalies Uncertainties



Tilman Plehn

Universität Heidelberg

Aspen 3/2019

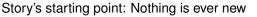




Tilman Plehn

2000s Taggers 2010s Multi-varia 2020s Jet images DeepTop Reality Anomalies

Uncertainties



LHC visionaries

- 1991: NN-based quark-gluon tagger [visionary: Lönnblad, Peterson, Rögnvaldsson]

USING NEURAL NETWORKS TO IDENTIFY JETS

Leif LÖNNBLAD*, Carsten PETERSON** and Thorsteinn RÖGNVALDSSON***

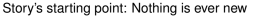
Department of Theoretical Physics, University of Lund, Sölvegatan 14A, S-22362 Lund, Sweden

Received 29 June 1990

A neural network method for identifying the ancestor of a hadron jet is presented. The idea is to find an efficient mapping between certain observed hadronic kinematical variables and the quark-gluon identity. This is done with a neuronic expansion in terms of a network of sigmoidal functions using a gradient descent procedure, where the errors are back-propagated through the network. With this method we are able to separate gluon from quark jets originating from Monte Carlo generated e⁺e⁻ events with ~ 85% approach. The result is independent of the MC model used. This approach for isolating the gluon jet is then used to study the so-called string effect.







LHC visionaries

- 1991: NN-based guark-gluon tagger [visionary: Lönnblad, Peterson, Rögnvaldsson]
- 1994: jet-algorithm W/top-tagger [Seymour]

USING NEURAL NETWORKS TO IDENTIFY JETS

Leif LÖNNBLAD*, Carsten PETERSON** and Thorsteinn RÖGNVALDSSON*** Department of Theoretical Physics, University of Lund, Sölvegatan 14A, S-22362 Lund, Sweden

Received 29 June 1990

A neural network method for is to find an efficient mapping be quark-gluon identity. This is don functions using a gradient descer network. With this method we ar Carlo generated e⁺e⁻ events y model used. This approach for i effect.

Searches for new particles using cone and cluster jet algorithms: a comparative study

Michael H. Seymour

Department of Theoretical Physics, University of Lund, Sölvegatan 14A, S-22362 Lund, Sweden

Received 18 June 1993: in revised form 16 Sentember 1993

Abstract. We discuss the reconstruction of the hadronic decays of heavy particles using jet algorithms. The ability to reconstruct the mass of the decaying particle is compared between a traditional cone-type algorithm and a recently proposed cluster-type algorithm. The specific examples considered are the semileptonic decays of a heavy Higgs boson at $\sqrt{s} = 16$ TeV, and of top guark-antiguark pairs at $\sqrt{s} = 1.8$ TeV. We find that the cluster algorithm offers considerable advantages in the former case, and a slight advantage in the latter. We briefly discuss the effects of calorimeter energy resolution, and show that a typical resolution dilutes these advantages, but does not remove them entirely.

except that the invariant mass of a pair is replaced by the transverse momentum of the softer particle relative to the other

More recently, this algorithm was extended to collisions with incoming hadrons [5], and a longitudinallyinvariant k -clustering algorithm for hadron-hadron collisions was proposed [6]. This algorithm has been compared with the more commonly used cone algorithm from the viewpoints of a parton-shower Monte Carlo

program [6, 7], and a fixed-order matrix lation [8], and advantages of the cluster reported in both cases. This paper is a comparison between the algorithms reconstructing the hadronic decays of which was also studied in a preliminary

The only as-yet unobserved particles Standard Model are the top quark and H search for, and study of, these particles most important goals of current and p hadron collider experiments. In both cas





~ 1970: People with visions should see a doctor [Helmut Schmidt, wrong for once]





Machine Learning Tilman Plehn

2000s Taggers 2010s Multi-varia 2020s Jet imager DeepTop Reality

Anomalies

Uncertainties

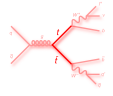
Fat jet taggers (2000s)

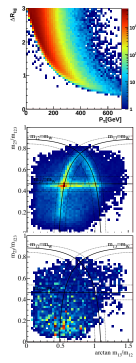
Look what makes jets [Pre-LHC, jets were just annoying]

- top jets from t
 ightarrow bq ar q' vs QCD jets
- top decays well-defined in theory
- labelled sample: semileptonic $t\bar{t}$ events
- ⇒ Fat jets as LHC physics playground [Andrew & Dan]

Simple top tagging [BDRS; TP, Salam, Spannowsky, Takeuchi]

- 1- fat jet with $p_T > 200 \text{ GeV}$
- 2- filtering defining 3-5 decay jets
- 3- top mass window $m_{123} = [150, 200] \text{ GeV}$
- 4- mass plane cuts extracting $m_{ij} \approx m_W$
- $\Rightarrow\,$ Not rocket science, but crucial to build trust





Machine Learning Tilman Plehn

- 2010s Multi-variate
- 2020s Jet image:
- DeepTop
- Reality
- Anomalies
- Uncertainties

Multi-variate taggers (2010s)

Developing the benchmark

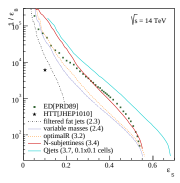
- multivariate analysis generally old news multivariate tagger to keep up with shower deconstruction [Soper, Spannowsky]
- optimal fat jet size Ropt [large to decay jets, small to avoid combinatorics, compute from kinematics]

$$|m_{123} - m_{123}^{(R_{\max})}| < 0.2 \, m_{123}^{(R_{\max})} \quad \Rightarrow \quad R_{ ext{opt}}$$

- add N-subjettiness [Thaler, van Tilburg]
- $\{ m_{123}, f_W, R_{opt} R_{opt}^{(calc)}, \tau_j, \tau_j^{(filt)} \}$
- \Rightarrow Theory all but precision

Fat jet and top kinematics

- jet radiation major problem for Z' search
- tag and reconstruction in each other's way
- $\{..., m_{tt}, p_{T,t}, m_{jj}^{(\mathsf{filt})}, p_{T,j}^{(\mathsf{filt})}\}$
- \Rightarrow Driven by experimental performance





Tilman Plehn

2000s Taggers 2010s Multi-variat

2020s Jet images

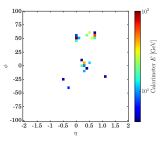
- DeepTop
- Reality
- Anomalies
- Uncertainties

Jet image machines (2020s)

The natural next step [Cogan etal, Oliveira, Nachman etal, Baldi, Whiteson etal (2014/15)]

- why intermediate high-level variables?
- learn theory through more NN layers
- calorimeter output as image
- as data-based as possible
- ⇒ Deep learning = modern networks on low-level observables







Tilman Plehn

2000s Taggers 2010s Multi-variat

2020s Jet images

- DeepTop
- Reality
- Anomalies

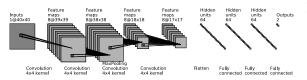
Jet image machines (2020s)

The natural next step [Cogan etal, Oliveira, Nachman etal, Baldi, Whiteson etal (2014/15)]

- why intermediate high-level variables?
- learn theory through more NN layers
- calorimeter output as image
- as data-based as possible
- \Rightarrow Deep learning = modern networks on low-level observables

Convolutional network [Kasieczka, TP, Russell, Schell; Macaluso, Shih]

- image recognition standard ML task
- rapidity vs azimuthal angle, colored by energy deposition
- top tagging on 2D jet images
- 40 \times 40 bins through calorimeter resolution











Tilman Plehn

2000s Taggers 2010s Multi-variat 2020s Jet images

DeepTop

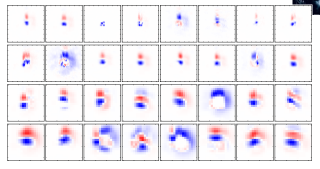
Reality

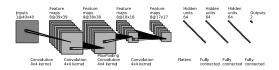
- Anomalies
- Uncertainties

Inside DeepTop — Arguing with Andrew

Particle physicists as weird users [Kasieczka, TP, Russell, Schell; Macaluso & Shih

- 2+2 convolutional layers







Tilman Plehn

2000s Taggers 2010s Multi-varia 2020s Jet images

DeepTop

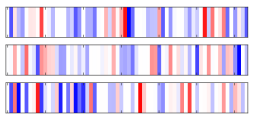
Reality

Anomalies

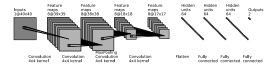
Uncertainties

Inside DeepTop — Arguing with Andrew

- 2+2 convolutional layers
- 3 fully connected layers









Tilman Plehn

2000s Taggers 2010s Multi-variat 2020s Jet images

DeepTop

Realit

Anomalies

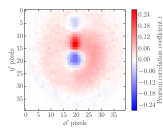
Uncertainties

Inside DeepTop — Arguing with Andrew

- 2+2 convolutional layers
- 3 fully connected layers
- Pearson input-output correlation [pixel x vs label y]

$$r_{ij} pprox \sum_{ ext{images}} \left(x_{ij} - ar{x}_{ij}
ight) \left(y - ar{y}
ight)$$







Tilman Plehn

2000s Taggers 2010s Multi-variat 2020s Jet images

DeepTop

Reality

Anomalies

Uncertainties

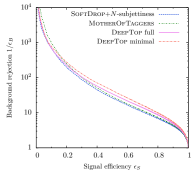
Inside DeepTop — Arguing with Andrew

- 2+2 convolutional layers
- 3 fully connected layers
- Pearson input-output correlation [pixel x vs label y]

$$r_{ij} pprox \sum_{ ext{images}} \left(x_{ij} - ar{x}_{ij}
ight) \left(y - ar{y}
ight)$$

- comparison to MotherOfTaggers BDT
- \Rightarrow Understandable performance gain







Tilman Plehn

2000s Taggers 2010s Multi-variat 2020s Jet images

DeepTop

Reality

Anomalies

Uncertainties

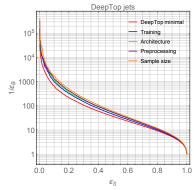
Inside DeepTop — Arguing with Andrew

- 2+2 convolutional layers
- 3 fully connected layers
- Pearson input-output correlation [pixel x vs label y]

$$r_{ij} pprox \sum_{ ext{images}} \left(x_{ij} - ar{x}_{ij}
ight) \left(y - ar{y}
ight)$$

- comparison to MotherOfTaggers BDT
- \Rightarrow Understandable performance gain







Filman Plehn

2000s Taggers 2010s Multi-variat 2020s Jet images

DeepTop

Reality

Anomalies

Uncertainties

Inside DeepTop — Arguing with Andrew

Particle physicists as weird users [Kasieczka, TP, Russell, Schell; Macaluso & Shih

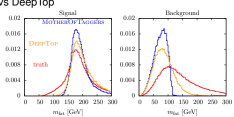
- 2+2 convolutional layers
- 3 fully connected layers
- Pearson input-output correlation [pixel x vs label y]

$$r_{ij} pprox \sum_{ ext{images}} \left(x_{ij} - ar{x}_{ij}
ight) \left(y - ar{y}
ight)$$

- comparison to MotherOfTaggers BDT
- ⇒ Understandable performance gain

Typical reaction: 'F*** you, you f***ing machine'

- full control for supervised learning easy checks for correctly identified signal/background
- MC truth vs MotherOfTaggers vs DeepTop
 - fat jet mass N-subjettiness transverse momenta
- \Rightarrow It works and we know why









Tilman Plehn

2000s Taggers 2010s Multi-variat 2020s Jet images

DeepTop

Reality

Anomalies

Uncertainties

Grand theory ideas

Networks with 4-vector input [Butter, Kasieczka, TP, Russell; many more by now]

- sparsely filled picture: graph CNN
- physics objects from calorimeter and tracker
- distance measure known from e&m [alternatively: Erdmann, Rath, Rieger]

Inspired by jet algorithm — combination layer

- input 4-vectors $(k_{\mu,i}) = \begin{pmatrix} k_{0,1} & k_{0,2} & \cdots & k_{0,N} \\ k_{1,1} & k_{1,2} & \cdots & k_{1,N} \\ k_{2,1} & k_{2,2} & \cdots & k_{2,N} \\ k_{3,1} & k_{3,2} & \cdots & k_{3,N} \end{pmatrix}$
- on-shell conditions for top tag
- $\text{ combined 4-vectors} \\ k_{\mu,i} \xrightarrow{\text{CoLa}} \widetilde{k}_{\mu,j} = k_{\mu,i} C_{ij} \\ C = \begin{pmatrix} 1 & 0 & \cdots & 0 & C_{1,N+2} & \cdots & C_{1,M} \\ 0 & 1 & & \vdots & C_{2,N+2} & \cdots & C_{2,M} \\ \vdots & \vdots & \ddots & 0 & \vdots & & \vdots \\ \vdots & \vdots & \ddots & 0 & \vdots & & \vdots \\ \vdots & \vdots & \ddots & 0 & \vdots & & \vdots \\ \vdots & \vdots & \ddots & 0 & \vdots & & \vdots \\ \vdots & \vdots & \ddots & 0 & \vdots & & \vdots \\ \vdots & \vdots & \ddots & 0 & \vdots & & \vdots \\ \vdots & \vdots & \ddots & 0 & \vdots & & \vdots \\ \vdots & \vdots & \vdots & \vdots & \vdots \\ \end{bmatrix}$
- \Rightarrow Physics step, easy to interpret



Tilman Plehn

Grand theory ideas

Networks with 4-vector input [Butter, Kasieczka, TP, Russell; many more by now]

- sparsely filled picture: graph CNN
- physics objects from calorimeter and tracker
- distance measure known from e&m [alternatively: Erdmann, Rath, Rieger]

Inspired by jet algorithm — combination layer

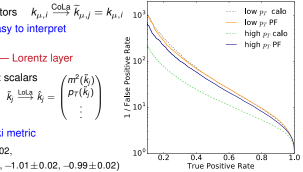
- input 4-vectors $(k_{\mu,i})$
- on-shell conditions for top tag
- combined 4-vectors $k_{\mu,i} \xrightarrow{\text{CoLa}} \widetilde{k}_{\mu,i} = k_{\mu,i-10^3}$
- \Rightarrow Physics step, easy to interpret

Inspired by Jackson — Lorentz layer

DNN on Lorentz scalars

⇒ Learn Minkowski metric

 $g = \text{diag}(0.99 \pm 0.02,$ -1.01 ± 0.01 , -1.01 ± 0.02 , -0.99 ± 0.02)





ilman Plehn

2000s Taggers 2010s Multi-variat 2020s Jet images

DeepTop

Reality

Anomalies

Uncertainties

Meet the professionals

A brief history of moving fast

- 2014/15: first jet image papers
- 2017: first (working) ML top tagger
- ML4Jets 2017: What architecture works best?
- ML4Jets 2018: Lots of architectures work [1902.09914]

\Rightarrow For me, jet classification understood and done

SciPost Physics

Submission

The Machine Learning Landscape of Top Taggers

G. Kasieczka (ed)¹, T. Plehn (ed)², A. Butter², D. Debnath³, M. Fairbairn⁴,
 W. Fedorko⁵, C. Gay⁵, L. Gousko⁶, P. T. Komiska⁷, S. Leiss¹, A. Lister⁴, S. Macaluso³,
 E. M. Metodiev⁷, L. Moore⁶, B. Nachman^{3,10}, K. Nordström^{11,12}, J. Pearkes⁶, H. Qu⁶,
 Y. Rath¹³, M. Riegler¹³, D. Shill³, J. M. Thompson², and S. Varma⁴

Institut für Experimentalpkysik, Universitä Handberg, Germany
 Institut für Thoereitele Physic, Universitä Handberg, Germany
 NHECT, Dept. of Physics and Astronomy, Rutgres, The State University of NU, SA
 Pheroteiral Particle Physics and Costopoly, Kuyic Collage London, United Kingdom
 Department of Physics, university of California, Satata Barban, USA
 Detter for Thoereital Physics and Castata Barban, USA
 Totater for Thoereital Physics, USA State Barban, USA
 Totater for Thoereital Physics, University of California, Schmitter Detter Physics, Instrumer, Detter Physics, Nature Physics, Nature Physics, Nature Physics, USA
 Strome Inst. for the Theory of Computing, University of California, Berkley, USA
 In National Instrution for Solutional Physics, Naturelan, Netherlands
 LPHTHE, CNIS & Sorbonne University, Paris, France
 HPHSin Dhysics Instructs and WITH Advent University, Germany

gregor.kasieczka@uni-hamburg.de plehn@uni-heidelberg.de

February 26, 2019

Abstract

Based on the established task of identifying boosted, hadronically decaying top quarks, we compare a wide range of modern machine learning approaches. We find that they are extremely powerful and great fun.

Content 1 Introduction 2 Data set 3 Taggers 3.1 Imaged-based taggers 3.1.2 ResNeXt 3.2 4-Vector-based taggers 3.2.1 TopoDNN 3.2.2 Multi-Body N-Subjettiness 3.2.3 Recurrent Networks 3.2.5 ParticleNet 3.3 Theory-inspired taggers 3.3.1 Lorentz Boost Network 3.3.2 Lorentz Laver 3.3.3 Energy Flow Polynomials 11 3.3.4 Energy Flow Networks 3.3.5 Particle Flow Networks 4 Comparison 13 5 Conclusion References 17



ilman Plehn

2000s Taggers 2010s Multi-variat 2020s Jet images

DeepTop

Reality

Anomalies

Uncertainties

Meet the professionals

A brief history of moving fast

- 2014/15: first jet image papers
- 2017: first (working) ML top tagger
- ML4Jets 2017: What architecture works best?
- ML4Jets 2018: Lots of architectures work [1902.09914]

\Rightarrow For me, jet classification understood and done

SciPost Physics

Submission

The Machine Learning Landscape of Top Taggers

G. Kasieczka (ed)¹, T. Plehn (ed)², A. Butter², D. Debnath³, M. Fairbaim⁴,
 W. Fedorko⁵, C. Gay⁵, L. Gousko⁶, P. T. Komiske⁷, S. Leiss¹, A. Lister⁵, S. Macaluss⁹,
 E. M. Metoliev⁷, L. Moore⁶, B. Nachama,^{3,0}, K. Nordström^{11,12}, J. Pearkse⁶, H. Qu⁶,
 Y. Rath¹³, M. Riegler¹³, D. Shih², J. M. Thompson², and S. Varma⁴

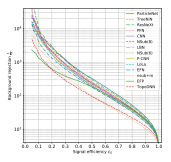
1 Institut für Experimentalphysik, Universitä Handburg, Germany 2 Institut für Experimentalphysik, Universitä Handburg, Germany 3 NHECT, Dept. of Physics and Astronomy, Rutgren, The State University of NJ, USA 4 Theoretical Particle Physics and Costopoly, King's College London, University 5 Department of Physics, University of California, Stata Barbara, USA 6 Department of Physics, University of California, Stata Barbara, USA 7 University for Department Physics, MITT, Cambridge, USA 9 Department of Physics, University of California, Stata Barbara, USA 7 University for Department Physics, MITT, Cambridge, USA 10 Simons Inst., for the Theory of Computing, University of California, Berkley, USA 11 National Institute for Subatomic Physics (INKIET, Physics, IPartheler, USA 12 LIPTHE, CINS & Schomer University, Germany 13 IL Physics Institutes, MWITT Aubren University, Germany

> gregor.kasieczka@uni-hamburg.de plehn@uni-heidelberg.de

> > February 26, 2019

Abstract

Based on the established task of identifying boosted, hadronically decaying top quarks, we compare a wide range of modern machine learning approaches. We find that they are extremely powerful and great fun.





Tilman Plehn

2000s Taggers 2010s Multi-varia 2020s Jet imager DeepTop Reality

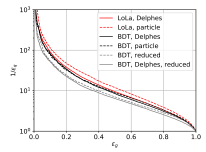
Anomalies

Uncertainties

When reality hits

ML-Life is not always nice to us [Kasieczka, Kiefer, TP, Thompson]

- Quark-gluon tagging a classic challenge [Andrew's talk]
- quark jets typical for resonance searches gluon jets typical as dark matter recoil
- BDT/NN on high-level variables established
- \Rightarrow deep-learning advantage gone after detector simulation, REALLY???



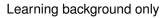


Tilman Plehn

2000s Taggers 2010s Multi-varia 2020s Jet images DeepTop Reality

Anomalies

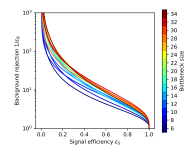
Uncertainties





Fully supervised classification boring [Heimel, Kasieczka, TP, Thompson; Farina, Macari, Shih]

- anomaly searches, only training on 'background'
- established ML concept: autoencoder
- reconstruct typical QCD jet image from many QCD jets reduce weights in central layer, compress information to 'typical'
- search for outliers hard to describe
- ⇒ Making an okay tagger





Tilman Plehn

2000s Taggers 2010s Multi-varia 2020s Jet imager DeepTop Reality

Anomalies

Uncertainties

Learning background only

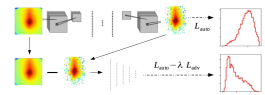


Fully supervised classification boring [Heimel, Kasieczka, TP, Thompson; Farina, Macari, Shih]

- anomaly searches, only training on 'background'
- established ML concept: autoencoder
- reconstruct typical QCD jet image from many QCD jets reduce weights in central layer, compress information to 'typical'
- search for outliers hard to describe
- ⇒ Making an okay tagger

De-correlate background shaping

- established concept: adversary [Shimmin,...]





Tilman Plehn

2000s Taggers 2010s Multi-varia 2020s Jet images DeepTop Reality

Anomalies

Uncertainties

Learning background only

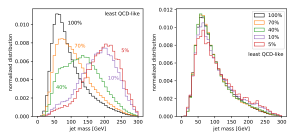


Fully supervised classification boring [Heimel, Kasieczka, TP, Thompson; Farina, Macari, Shih]

- anomaly searches, only training on 'background'
- established ML concept: autoencoder
- reconstruct typical QCD jet image from many QCD jets reduce weights in central layer, compress information to 'typical'
- search for outliers hard to describe
- ⇒ Making an okay tagger

De-correlate background shaping

- established concept: adversary [Shimmin,...]
- atypical QCD jets typially with large jet mass remove jet mass from network training





Tilman Plehn

2000s Taggers 2010s Multi-varia 2020s Jet images DeepTop Reality

Anomalies

Uncertainties

Learning background only

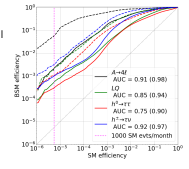


Fully supervised classification boring [Heimel, Kasieczka, TP, Thompson; Farina, Macari, Shih]

- anomaly searches, only training on 'background'
- established ML concept: autoencoder
- reconstruct typical QCD jet image from many QCD jets reduce weights in central layer, compress information to 'typical'
- search for outliers hard to describe
- ⇒ Making an okay tagger

The whole thing on anomalous LHC events [Cerri, Nguyen, Pierini, Spiropulu, Vlimant]

- same thing on full events
- training data a problem
- variational autoencoder more powerful
- \Rightarrow Proof of concept...





Tilman Plehn

2000s Taggers 2010s Multi-varia 2020s Jet images DeepTop Reality

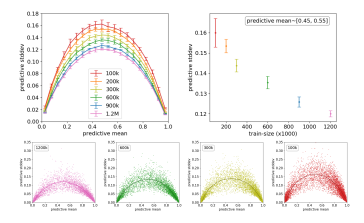
Anomalies

Uncertainties

B****ian networks

Enhance network output [Bollweg, Haussmann, Kasieczka, Luchmann, TP, Thompson (soon)]

- learn classification output and uncertainty
- $-~(60\pm30)\%$ top is very different from (60 \pm 1)% top
- tagger calibration part of the network training
- for instance: effect of MC statistics





Tilman Plehn

2000s Taggers 2010s Multi-variar 2020s Jet images DeepTop Reality Anomalies

Uncertainties

The future

Times are moving fast...

...LHC physics really is big data ...imagine recognition is a starting point ...deep learning is not just classification ...jets are not the only interesting objects at LHC ...machine learning is an amazing tool box Let's find cool and fun applications!



