Recent progress in QCD calculations for $e^+e^-$ annihilation and hadron collisions

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Summary. — We provide a brief summary of recent developments in QCD calculations in and beyond fixed-order perturbation theory for observables in $e^+e^-$ annihilation as well as hadron collisions.

PACS 12.38.-t – Quantum chromodynamics.
PACS 12.38.Cy – Summation of perturbation theory.
PACS 12.38.Aw – General properties of QCD (dynamics, confinement, etc.).
PACS 12.38.Bx – Perturbative calculations.

1. – Introduction

The interplay between physics at hadron colliders and that at $e^+e^-$ machines has traditionally been of great significance in furthering our understanding of elementary particles and their interactions. One can for example point to the specific case of the discovery of the Z boson at a hadron collider [1] which was then followed by high-precision phenomenology at LEP which helped to establish firmly the standard model of particle physics, the current theory of elementary particles beyond which any discoveries are still to be made.

This tradition is set to continue with the strong expectation that the LHC will lead to the discovery of the Higgs boson or help to clarify the Higgs sector as well as enabling the discovery of physics beyond the standard model. The extremely high energy hadronic collisions at the LHC, which make it a powerful discovery machine, however come with a price which takes the form of a more complicated initial state (protons rather than elementary particles) and complications concerning non-perturbative effects such as beam remnant interactions (the underlying event) and pile-up which threaten to limit the theoretical precision that one may be able to obtain. The most precise determination of the parameters of the new physics such as masses and couplings would probably require a cleaner environment such as a high energy $e^+e^-$ future linear collider.

Nevertheless as the Tevatron experience has to an extent confirmed, calculations in perturbative QCD will have a strong role to play in the physics program of the LHC,
particularly with regard to estimating accurately backgrounds to new physics. To this end significant effort has been devoted in the past years to develop QCD calculations specifically for important LHC processes in the discovery context. Moreover given the vast scale hierarchy inherent in high energy hadron collider physics (with scales ranging from the TeV range centre-of-mass energy $\sqrt{s}$, through typical jet transverse momenta $p_T$, the masses of electroweak scale particles down to the few GeV scales associated to non-perturbative physics) it is clear that techniques involving summation of large logarithms in scale ratios would also be important in maximising the theoretical accuracy one may be able to achieve. The introduction of new and faster infrared and collinear (IRC) safe jet algorithms and a systematic understanding of perturbative and non-perturbative properties of jets and jet substructure is also a rapidly developing and vital part of the current and future LHC physics program.

At the same time, as should be clear from the preceding discussion, furthering the precision of QCD calculations for $e^+e^-$ annihilation remains of continued importance for future phenomenology as well as remaining a simpler learning and testing ground for QCD practitioners. In this context the development of next-to-next-to leading order (NNLO) predictions and taking resummed computations from the state-of-the-art next-to-leading logarithmic (NLL) level through to NNLL accuracy as well as possibly improving the current theoretical understanding of non-perturbative effects such as hadronisation corrections will all play an important role.

In what follows below we present a brief summary of what we perceive to be some of the main developments and recent progress in QCD calculations for both hadron colliders and $e^+e^-$ machines. It is impossible due to page limitations to adequately cover all the relevant progress that has been made in the past few years and thus the selection of topics/references below is far from complete. We shall aim to discuss briefly the progress in fixed-order perturbative computations as well as all-order resummations both in the hadron collider and the $e^+e^-$ context, mention the status of $\alpha_s$ measurements and discuss progress in the definition and understanding of jets and their properties in and beyond QCD perturbation theory.

2. – QCD at fixed order

Observables that have the property of infrared and collinear (IRC) safety can be calculated as an expansion in the strong coupling $\alpha_s$ using perturbative techniques based on the evaluation of Feynman graphs. By an IRC safe observable one essentially means the following: Let $O_n \equiv O(p_1, p_2, \ldots, p_n)$ denote the value of the observable $O$ due to a configuration involving $n$ partons with momenta $p_1, p_2, \ldots, p_n$. Now consider adding an extra parton with momentum $p_{n+1}$. In the soft limit that the energy $E_{n+1} \to 0$ (with $E_1, \ldots, E_n$ held finite) or the limit that $\vec{p}_{n+1} \to \vec{p}_i$ where $i = 1, \ldots, n$, i.e. the limit in which the three-momentum $\vec{p}_{n+1}$ is parallel to any of the three-momenta $\vec{p}_i$ (collinear limit) IRC safety implies that independent of $n$, $O_{n+1} \to O_n$. IRC safety ensures that real-virtual cancellation of divergences occurs and hence that finite results are obtained in perturbation theory.

For a simple observable of the above kind, $V$, involving a single hard scale $Q^2$, we can then write the perturbation expansion as

$$
V = \sum_{n=0}^{\infty} C_n \left( \frac{Q^2}{\mu^2} \right) \alpha_s^n(\mu^2),
$$
where \( C_n \) are perturbatively calculable coefficients, \( Q \) is the hard scale of the process and \( \mu \) an arbitrary renormalisation scale, which however should be chosen to be of order \( Q \) to avoid large logarithms in \( Q^2/\mu^2 \). The dependence on \( \mu \) would in fact cancel if one were able to compute the observable to all orders exactly but in practice one is able to evaluate only a few terms in the above sum. The residual \( \mu \) dependence in a calculation truncated at \( n^{th} \) order in \( \alpha_s \) is of the order of uncalculated \( \mathcal{O}(\alpha_s^{n+1}) \) terms. Thus scale dependence is usually taken as a measure of the influence of uncalculated higher orders and hence the theoretical accuracy of a given prediction\(^1\).

Generally speaking leading order (LO) calculations are too crude to be considered reliable estimates for most collider observables. NLO calculations, on the other hand, may be expected to be correct, broadly speaking, to within order 10 percent while NNLO calculations represent high precision and as a rule of thumb ought to be accurate to within a few percent or so\(^2\). An illustration of this is provided in fig. 1 where one notes the progressive reduction in scale uncertainty with the increasing order of the perturbative evaluation for the case of the inclusive \( Z \) rapidity distribution for the LHC.

For reliable estimates of backgrounds to LHC processes with new physics it would thus appear that at least NLO accuracy is a must. For up to the production of three jets at hadron colliders NLO calculations encoded in the program NLOjet++ have been available for some time \([4]\). However many of the relevant discovery processes involve high-multiplicity final states with similar backgrounds involving, e.g., multiple hard final

\(^1\) One should be aware that the scale dependence may in cases not be a reliable estimate of the true size of higher orders. For example if new hard scattering channels open up in higher perturbative orders varying scales in a lower-order contribution cannot be expected to estimate the size of such new contributions.

\(^2\) There are exceptions to these broad statements which for instance only apply to observables not afflicted by multiple disparate hard scales. For explicit counter examples see for instance ref. \([2]\).
state jets for which it is much less straightforward to obtain NLO estimates. At present
the current state of the art for NLO computations at hadron colliders is for $2 \rightarrow 4$ pro-
cesses such as a $t\bar{t}bb$ final state relevant for Higgs production and decay in association
with a $t\bar{t}$ pair [5, 6]. Similarly NLO calculations to $W + 3j$ [7, 8] and $Z^0 + 3j$ [9] have
been recently computed.

A significant development in the computation of NLO corrections has been the advent of unitarity based calculational methods alongside traditional
Feynman-diagram techniques. A pedagogical review and further references can be found
in ref. [10]. The automation of NLO computations is also an important step towards the
calculation of several different collider processes. The automation of both real radiation
terms [11-13] and virtual corrections [14-18] has been achieved in the past few years, for
NLO corrections.

As far as NNLO calculations are concerned only a few processes are known to such
accuracy. For instance for hadron collisions fully exclusive NNLO corrections to vector
boson production have been computed [19, 20] while for the case of $e^+ e^- $ annihilation
similar calculations have been performed using the method of antenna subtraction for
the case of $e^+ e^- \rightarrow 3j$ which has enabled a more accurate determination of $\alpha_s$ from data
on LEP event shape variables [21-23].

Having briefly summarised the state of the art for QCD calculations at fixed order we
shall turn our attention to those observables where the involvement of more than one per-
turbative scale forces us to go beyond fixed-order perturbation theory using resummation
methods.

3. QCD beyond fixed order

As mentioned above there exist several observables of phenomenological interest where
multiple scales (typically the process hard scale and other scales introduced due to ob-
servable definition) play an important role. For such observables, the classic examples
of which remain event or jet shape variable distributions [24], one has to consider the
role of large logarithms in scale ratios and examine the possibility to resum these to all
orders at a given logarithmic accuracy.

To be more explicit consider the distribution in some shape variable $\tau$ in say $e^+ e^-$
annihilation:

$$
\frac{1}{\sigma} \frac{d\sigma}{d\tau} \sim \sum_n \frac{1}{\tau} \alpha_s^n \ln^{2n-1} \frac{1}{\tau} + \ldots
$$

The above behavior reflects the double-logarithmic enhancement of the shape cross-
section due to soft and collinear gluon emissions while the ellipsis denote less singular
terms some of which also need to be accounted for for phenomenological purposes. This
result is clearly divergent and unphysical at small $\tau$ which reflects the inadequacy of
fixed-order predictions in that region and hence the need for resummation.

On resummation, for those variables that have the property of exponentiation [25]
one can write a result of the form

$$
\frac{1}{\sigma} \frac{d\sigma}{d\tau} \sim \frac{d}{d\tau} e^{-C_F \alpha_s \ln^2 \frac{1}{\tau}} + \ldots
$$

which generalises with account of running coupling and less singular terms into the form
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Fig. 2. – Figure illustrating the comparison between various levels of resummation and results from PYTHIA for the thrust distribution in $e^+e^-$ annihilation for $Q = 91.2\,\text{GeV}$ (left) and $Q = 1\,\text{TeV}$ (right). Data from LEP are also shown in the former case. Figure taken from ref. [26].

\begin{equation}
(L \equiv \ln 1/\tau):
\end{equation}

In the above result the leading and next-to–leading logarithmic (NLL) terms are represented by the functions $g_1$ and $g_2$. The current state-of-the-art for most observables at any collider process is NLL accuracy in the resummed exponent. The NNLL function $g_3$ is known only for some select variables amongst which are the thrust and heavy jet-mass distribution in $e^+e^-$ annihilation (in fact computed in the framework of soft-collinear effective theory to N$^3$LL accuracy [26]) and for hadron collisions the Drell-Yan and Higgs transverse momentum ($Q_T$) distribution (see for instance ref. [27] and references therein). Most recently for the Drell-Yan case results have also been obtained including NNLL accuracy for the new $a_T$ and $\phi^*$ variables measured by the D0 Collaboration [28] which broadly speaking are in good agreement with the data even without inclusion of non-perturbative effects [29,30].

For $e^+e^-$ annihilation the role of resummation in ensuring precision phenomenology has been clear for a long time [25]. Consider as a recent example the comparison between various levels of resummation, event generators and $e^+e^-$ event shape data depicted in fig. 2. At the $Z$ peak it appears that there is excellent agreement between PYTHIA (at hadron level) and data. Moreover the PYTHIA (parton level) result appears rather closer to the N$^3$LL (4th order) curve than to the LL result which is where one may expect it to be. That this is an effect which arises due to uncontrolled sub-leading terms and the tuning procedure inherent in PYTHIA is revealed by going to $Q = 1\,\text{TeV}$, where for example subleading effects would be inconsequential, PYTHIA is much closer to the LL rather than the N$^3$LL result. It has hence been observed in ref. [26] that using LL MC generators may potentially lead to a significant underestimate of certain QCD backgrounds at a future ILC (at about the few tens of percent level).

While accurate resummed predictions have been an important requirement in say the determination of $\alpha_s$ from LEP event shapes, they are also in principle of great value for jet production in hadron collisions in terms of improving perturbative accuracy. However the more complex hadronic environment at a hadron collider makes all-order resumma-
tion a rather delicate affair. For instance care has to be taken in constructing observables such as event shapes to avoid contamination from beam remnants by constructing suitably central event shapes which then have the property of being non-global [32,33]. Since the non-global single logarithms cannot be computed beyond the large $N_c$ limit, in order to ensure full NLL accuracy for observables such as event shapes in hadronic dijet production, the observables have to be further modified in such a way so as to ensure globalness, such as those variables studied in ref. [31]. A yet more troublesome issue is the contamination as a result of effects such as pile-up which can potentially override the eventual accuracy which can be achieved via theoretical methods such as resummation. It is thus desirable to seek variables that are less prone to such effects in order to test resummed calculations hadron collider observables. Predictions for several hadron collider event shape variables as reported in ref. [31] are shown in fig. 3. In some cases some discrepancy with corresponding results from leading-log and leading colour event generators such as HERWIG can also be noted. For more detailed comments on the role of tuning and the shower parameters in such comparisons we refer the reader to the
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Fig. 4. – (Colour on-line) Figure displaying the $\alpha_s$ values extracted from various QCD studies along with the world average value (dashed vertical line) and error (yellow band). Taken from the comprehensive 2009 review [37].

comments in ref. [31]. Detailed phenomenological studies for hadron collider event shape variables are currently in progress [31,34].

Aside from a limited number of global event shapes and observables such as suitably defined dijet azimuthal correlations [35] as well as Drell-Yan $Q_T$ spectra, one may try to study via resummation other observables involving for instance jet-definition and the application of a jet algorithm. As an example of this one can point to the case of jet masses and shapes for high-$p_T$ jets at the LHC which are relevant in identifying the origin of a jet as being initiated by a QCD process (quark or gluon jet) or say by the decay of a boosted heavy particle. The QCD jet mass distribution for example would receive logarithmic enhancements $\sim \alpha_s \ln^2 \frac{R P_t}{M_j}$ where $P_t$ is the transverse momentum and $M_j$ the jet mass, with $R$ being the jet radius. Since at the LHC we will encounter jets with $P_t$ in the TeV range, the role of such logarithmic terms can be expected to be substantial even up to jet masses near the electroweak scale. The resummation of such logarithms while being immensely desirable from the standpoint of perturbative accuracy however has complex issues mainly to do with the role of non-global logarithms and jet algorithms and was recently discussed in ref. [36]. While a very high formal level of precision in such cases is essentially ruled out it should still be possible to develop resummation formulae that capture the numerically dominant terms in the result to sufficient accuracy for phenomenological purposes.

We conclude this section by presenting in fig. 4, the current status of $\alpha_s$ determinations taken from ref. [37]. The 2009 value for the world average for $\alpha_s(M_Z)$ was reported as $0.1184 \pm 0.0007$. The individual contributions from various QCD observables used for $\alpha_s$ extraction are also shown in fig. 4.

4. – Progress in jet definiton and understanding jet properties

Although the precise definition of QCD jets may appear a detail not necessarily directly relevant to progress of high-order QCD calculations discussed in the major part of this review, it is in fact the case that such calculational developments need to be
supported by suitable IRC safe jet definitions. In other words, higher-order perturbative estimates for jet cross-sections and differential distributions only make sense when an infrared and collinear safe jet algorithm is used in jet definition. Although in many cases of interest such as inclusive jet $p_T$ spectra the IRC unsafety of a given jet algorithms may only appear at a relatively high order, for several LHC processes involving large multiplicity of final state jets (say as backgrounds to a new physics process) the IRC unsafety may appear already at leading order invalidating any level of perturbative accuracy [38]. Likewise it is not meaningful to compute all-order resummed predictions for quantities that will diverge at any fixed order due to the algorithm in use. This requirement coupled with experimental and practical considerations (speed of the algorithm for high multiplicity hadronic final states) make the definition of jets a non-trivial task. Fortunately there now exist several different practically feasible options for IRC safe jet definitions defined either using sequential recombination [39-41] or based on the idea of cone jets [38]. The recent fast progress in the field of jet physics are expertly reviewed in ref. [42] to which we point the interested reader for further details.

As a by product of the rapid developments in jet physics there has also recently been tremendous interest in using a somewhat more sophisticated understanding of jets and their properties, gained via relatively simple analytical calculations, as a chisel for improving the prominence of new physics signals at the LHC. For example the idea of the optimal value of jet radius $R$ to be employed in various searches for new physics at the LHC based on analytical estimates of both perturbative radiation and non-perturbative hadronisation corrections was suggested in ref. [43].

Moreover ideas about jet substructure [44,45] have contributed to an explosion in the production of tools which can be used to distinguish QCD jets from those produced by the decays of massive particles in the highly boosted regime where the decay products may be captured within a single jet. For a detailed exposition of substructure techniques we refer the reader to ref. [46] and references therein.

To conclude we finish with a reminder that much of the progress in developing QCD precision tools and the consequent improvement in understanding QCD effects whether in the context of hadron colliders or $e^+e^-$ machines should ultimately yield benefits beyond the particular context within which it was initiated. For instance the need for developing theoretical methods to further the precision that can be obtained via perturbative techniques at the LHC should in many cases ultimately have spin-offs that would pay dividend in the attainment of even higher precision at future linear colliders. There is thus much reason to be optimistic in the light of the fact that the pace of developments of QCD tools continues to be rapid (and possibly even accelerated) stimulated in large part by the advent of LHC data.

REFERENCES

[1] Arnison G. et al. (UA1 Collaboration), Phys. Lett. B, 122 (1983) 103; Banner G. et al. (UA2 Collaboration), Phys. Lett. B, 122 (1983) 476.
[2] Rubin M., Salam G. P. and Sapeta S., JHEP, 1009 (2010) 084, arXiv:1006.2144.
[3] Anastasiou C., Dixon L. J., Melnikov K. and Petriello F., Phys. Rev. D, 69 (2004) 094008, arXiv:hep-ph/0312266.
[4] Nagy Z., Phys. Rev. Lett., 88 (2002) 122003, arXiv:hep-ph/0110315v2.
[5] Bredenstein A., Denner A., Dittmaier S. and Pozzorini S., JHEP, 1003 (2010) 021, arXiv:1001.4006.
RECENT PROGRESS IN QCD CALCULATIONS ETC.

[6] Bevilacqua G., Czakon M., Papadopoulos C. G. and Worek M., Phys. Rev. Lett., 104 (2010) 162002, arXiv:1002.4009.
[7] Ellis R. K., Melnikov K. and Zanderighi G., Phys. Rev. D, 80 (2009) 094002, arXiv:0906.1445.
[8] Berger C. F. et al., Phys. Rev. D, 80 (2009) 074036, arXiv:0907.1984.
[9] Berger C. F. et al., Phys. Rev. D, 82 (2010) 074002, arXiv:1004.1659.
[10] Ellis R. K., Kunszt Z., Melnikov K. and Zanderighi G., arXiv:1105.4319.
[11] Gleisberg T. and Krauss F., Eur. Phys. J. C, 53 (2008) 501, arXiv:0709.2881.
[12] Fredrix R., Gehrmann T. and Greiner N., JHEP, 0809 (2008) 122, arXiv:0808.2128.
[13] Czakon M., Papadopoulos C. G. and Worek M., JHEP, 0908 (2009) 085, arXiv:0905.0883.
[14] Binotto T. et al., Comput. Phys. Commun., 180 (2009) 085.
[15] Berger C. F. et al., Phys. Rev. D, 78 (2008) 036003, arXiv:0803.4180.
[16] Ossola G., Papadopoulos C. G. and Pittau R., JHEP, 0803 (2008) 042, arXiv:0711.3596.
[17] Giele W. T. and Zanderighi G., JHEP, 0806 (2008) 038, arXiv:0805.2152.
[18] Mastrolia P., Ossola G., Reiter T. and Tramontano F., arXiv:1006.0710.
[19] Catani S. et al., Phys. Rev. Lett., 103 (2009) 082001, arXiv:0903.2120.
[20] Melnikov K. and Petriello F., Phys. Rev. D, 74 (2006) 114017, arXiv:hep-ph/0609070.
[21] Gehrmann-De Ridder A., Gehrmann T., Glover E. W. N. and Heinrich G., JHEP, 0711 (2007) 058, arXiv:0710.0346.
[22] Weinzierl S., JHEP, 0907 (2009) 009, arXiv:0904.1145.
[23] Dissemond G., Phys. Rev. Lett., 104 (2010) 072002, arXiv:0910.4283.
[24] Dasgupta M. and Salam G. P., J. Phys. G, 30 (2004) R143, arXiv:hep-ph/0312283.
[25] Catani S., Trentadue L., Turnock G. and Webber B. R., Nucl. Phys. B, 407 (1993) 3.
[26] Becher T. and Schwartz M. D., JHEP, 0807 (2008) 034, arXiv:0803.0342.
[27] Bozzi G. et al., Phys. Lett. B, 696 (2011) 207, arXiv:1007.2351.
[28] Abazov V. M. et al., Phys. Rev. Lett., 106 (2011) 122001, arXiv:1010.0262.
[29] Banfi A., Dasgupta M. and Duran Delgado R. M., JHEP, 0912 (2009) 022, arXiv:0909.5327.
[30] Banfi A., Dasgupta M. and Marzani S., Phys. Lett. B, 701 (2011) 75, arXiv:1102.3594.
[31] Banfi A., Salam G. P. and Zanderighi G., JHEP, 1006 (2010) 038, arXiv:1001.4082.
[32] Dasgupta M. and Salam G. P., Phys. Lett. B, 512 (2001) 323, arXiv:hep-ph/0104277.
[33] Dasgupta M. and Salam G. P., JHEP, 0203 (2001) 017, arXiv:hep-ph/0203009.
[34] Azatov I. et al. (CDF Collaboration), Phys. Rev. D, 83 (2011) 241801, arXiv:1103.5699.
[35] Banfi A., Dasgupta M. and Deledene Y., Phys. Lett. B, 665 (2008) 86, arXiv:0804.3786.
[36] Banfi A., Dasgupta M., Khelifa-Kerfa K. and Marzani S., JHEP, 1008 (2010) 064, arXiv:1004.3483.
[37] Bethke S., Eur. Phys. J. C, 64 (2009) 689.
[38] Salam G. P. and Soyez G., JHEP, 0705 (2007) 086, arXiv:0802.1188.
[39] Catani S., Dokshitzer Y. L., Seymour M. H. and Webber B. R., Nucl. Phys. B, 406 (1993) 187; Ellis S. D. and Soper D. E., Phys. Rev. D, 1993 (3160), arXiv:hep-ph/9305206.
[40] Dokshitzer Y. L., Leder G. D., Moretti S. and Webber B. R., JHEP, 9708 (1997) 001, arXiv:9707323; Wohlfahrt M. and Wengler T., arXiv:hep-ph/990780.
[41] Cacciari M., Salam G. P. and Soyez G., JHEP, 0804 (2008) 063, arXiv:0802.1189.
[42] Salam G. P., Eur. Phys. J. C, 67 (2010) 637, arXiv:0906.1833.
[43] Dasgupta M., Magnea L. and Salam G. P., JHEP, 0802 (2005) 055, arXiv:0712.3014.
[44] Seymour M. H., Z. Phys. C, 62 (1994) 127.
[45] Butterworth J., Davison A., Rubin M. and Salam G. P., Phys. Rev. Lett., 100 (2008) 242001, arXiv:0802.2470.
[46] Abdesselem A. et al., Eur. Phys. J. C, 71 (2011) 1661, arXiv:1012.5412.