The spin structure of the nucleon

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Abstract
We review the present understanding of the spin structure of protons and neutrons, the fundamental building blocks of nuclei collectively known as nucleons. The field of nucleon spin provides a critical window for testing Quantum Chromodynamics (QCD), the gauge theory of the strong interactions, since it involves fundamental aspects of hadron structure which can be probed in detail in experiments, particularly deep inelastic lepton scattering on polarized targets.

QCD was initially probed in high energy deep inelastic lepton scattering with unpolarized beams and targets. With time, interest shifted from testing perturbative QCD to illuminating the nucleon structure itself. In fact, the spin degrees of freedom of hadrons provide an essential and detailed verification of both perturbative and nonperturbative QCD dynamics.

Nucleon spin was initially thought of coming mostly from the spin of its quark constituents, based on intuition from the parton model. However, the first experiments showed that this expectation was incorrect. It is now clear that nucleon physics is much more complex, involving quark orbital angular momenta as well as gluonic and sea quark contributions. Thus, the nucleon spin structure remains a most active aspect of QCD research, involving important advances such as the developments of generalized parton distributions (GPD) and transverse momentum distributions (TMD).

Elastic and inelastic lepton-proton scattering, as well as photoabsorption experiments provide various ways to investigate non-perturbative QCD. Fundamental sum rules—such as the Bjorken sum rule for polarized photoabsorption on polarized nucleons—are also in the non-perturbative domain. This realization triggered a vigorous program to link the low energy effective hadronic description of the strong interactions to fundamental quarks and gluon degrees of freedom of QCD. This has also led to advances in lattice gauge theory simulations of QCD and to the development of holographic QCD ideas based on the AdS/CFT or gauge/gravity correspondence, a novel approach providing a well-founded semiclassical approximation to QCD. Any QCD-based model of the nucleon’s spin and dynamics must also successfully account for the observed spectroscopy of hadrons. Analytic calculations of the hadron spectrum, a long sought goal of QCD research, have now being realized using light-front holography and superconformal quantum mechanics, a formalism consistent with the results from nucleon spin studies.

We begin this review with a phenomenological description of nucleon structure in general and of its spin structure in particular, aimed to engage non-specialist readers. Next, we discuss the nucleon spin structure at high energy, including topics such as Dirac’s front form and light-front quantization which provide a frame-independent, relativistic description of hadron
structure and dynamics, the derivation of spin sum rules, and a direct connection to the QCD Lagrangian. We then discuss experimental and theoretical advances in the nonperturbative domain—in particular the development of light-front holographic QCD and superconformal quantum mechanics, their predictions for the spin content of nucleons, the computation of PDFs and of hadron masses.

Keywords: QCD, non-perturbative, proton, neutron, nucleon spin structure

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1. Preamble

The study of the individual contributions to the nucleon spin provides a critical window for testing detailed predictions of QCD for the internal quark and gluon structure of hadrons. Fundamental spin predictions can be tested experimentally to high precision, particularly in measurements of deep inelastic scattering (DIS) of polarized leptons on polarized protons and nuclear targets.

The spin of the nucleons was initially thought to originate simply from the spin of the constituent quarks, based on intuition from the parton model. However, experiments have shown that this expectation was incorrect. It is now clear that nucleon spin physics is much more complex, involving quark and gluon orbital angular momenta (OAM) as well as gluon spin and sea-quark contributions. Contributions to the nucleon spin, in fact, originate from the nonperturbative dynamics associated with color confinement as well as from perturbative QCD (pQCD) evolution. Thus, nucleon spin structure has become an active aspect of QCD research, incorporating important theoretical advances such as the development of GPD and TMD.

Fundamental sum rules, such as the Bjorken sum rule for polarized DIS or the Drell–Hearn–Gerasimov sum rule for polarized photoabsorption cross-sections, constrain critically the spin structure. In addition, elastic lepton–nucleon scattering and other exclusive processes, e.g. deeply virtual compton scattering (DVCS), also determine important aspects of nucleon spin dynamics. This has led to a vigorous theoretical and experimental program to obtain an effective hadronic description of the strong force in terms of the basic quark and gluon fields of QCD. Furthermore, the theoretical program for determining the spin structure of hadrons has benefited from advances in lattice gauge theory simulations of QCD and the recent development of light-front holographic QCD ideas based on the AdS/CFT correspondence, an approach to hadron structure based on the holographic embedding of light-front dynamics in a higher dimensional gravity theory, together with the constraints imposed by the underlying superconformal algebraic structure. This novel approach to nonperturbative QCD and color confinement has provided a well-founded semiclassical approximation to QCD. QCD-based models of the nucleon spin and dynamics must also successfully account for the observed spectroscopy of hadrons. Analytic calculations of the hadron spectrum, a long-sought goal, are now being carried out using Lorentz frame-independent light-front holographic methods.

We begin this review by discussing why nucleon spin structure has become a central topic of hadron physics (section 2). The goal of this introduction is to engage the non-specialist reader by providing a phenomenological description of nucleon structure in general and its spin structure in particular.

We then discuss the scattering reactions (section 3) which constrain nucleon spin structure, and the theoretical methods (section 4) used for perturbative or nonperturbative QCD calculations. A fundamental tool is Dirac’s front form (light-front quantization) which, while keeping a direct connection to the QCD Lagrangian, provides a frame-independent, relativistic description of hadron structure and dynamics, as well as a rigorous physical formalism that can be used to derive spin sum rules (section 5).

Next, in section 6, we discuss the existing spin structure data, focusing on the inclusive lepton-nucleon scattering results, as well as other types of data, such as semi-inclusive deep inelastic scattering (SIDIS) and proton–proton scattering. Section 7 provides an example of the knowledge gained from nucleon spin studies which illuminates fundamental features of hadron dynamics and structure. Finally, we summarize in section 8 our present understanding of the nucleon spin structure and its impact on testing nonperturbative aspects of QCD.

A lexicon of terms specific to the nucleon spin structure and related topics is provided at the end of this review to assist non-specialists. Words from this list are italicized throughout the review. Also included is a list of acronyms used in this review.

Studying the spin of the nucleon is a complex subject because light quarks move relativistically within hadrons; one needs special care in defining angular momenta beyond conventional nonrelativistic treatments [1]. Furthermore, the concept of gluon spin is gauge dependent; there is no gauge-invariant definition of the spin of gluons—or gauge particles in general [2, 3]; the definition of the spin content of the nucleon is thus dependent on the choice of gauge. In the light-front form one usually takes the light-cone gauge [1] where the spin is well defined: there are no ghosts or negative metric states in this transverse gauge (See section 3.1.3). Since nucleon structure is nonperturbative, calculations based solely on first principles of QCD are difficult. These features make the nucleon spin structure an active and challenging field of study.

There are several excellent previous reviews which discuss the high-energy aspects of proton spin dynamics [4–10]. This review will also cover less conventional topics, such as how studies of spin structure illuminate aspects of the strong force in its nonperturbative domain, the consequences of color confinement, the origin of the QCD mass scale, and the emergence of hadronic degrees of freedom from its partonic ones.

It is clearly important to know how the quark and gluon spins combine with their OAM to form the total nucleon spin. A larger purpose is to use empirical information on the spin structure of hadrons to illuminate features of the strong force—arguably the least understood fundamental force in the
experimentally accessible domain. For example, the parton distribution functions (PDFs) are themselves nonperturbative quantities. Quark and gluon OAMs—which significantly contribute to the nucleon spin—are directly connected to color confinement.

We will only briefly discuss some high-energy topics such as GPDs, TMDs, and the nucleon spin observables sensitive to final-state interactions such as the Sivers effect. These topics are well covered in the reviews mentioned above. A recent review on the transverse spin in the nucleon is given in [11]. These topics are needed to understand the details of nucleon spin structure at high energy, but they only provide qualitative information on our main topic, the nucleon spin [12]. For example, the large transverse spin asymmetries measured in singly-polarized lepton-proton and proton–proton collisions hint at significant transverse-spin–orbit coupling in the nucleon. This provides an important motivation for the TMD and GPD studies which constrain OAM contributions to nucleon spin.

2. Overview of QCD and the nucleon structure

The description of phenomena given by the standard model is based on a small number of basic elements: the fundamental particles (the six quarks and six leptons, divided into three families), the four fundamental interactions (the electromagnetic, gravitational, strong and weak nuclear forces) through which these particles interact, and the Higgs field which is at the origin of the masses of the fundamental particles. Among the four interactions, the strong force is the least understood in the presently accessible experimental domains. QCD, its gauge theory, describes the interaction of quarks via the exchange of vector gluons, the gauge bosons associated with the color fields. Each quark carries a ‘color’ charge labeled blue, green or red, and they interact by the exchange of colored gluons belonging to a color octet.

QCD is best understood and well tested at small distances thanks to the property of asymptotic freedom [13]: the strength of the interaction between color charges effectively decreases as they get closer. The formalism of pQCD can therefore be applied at small distances; i.e. at high momentum transfer, and it has met with remarkable success. This important feature allows one to validate QCD as the correct fundamental theory of the strong force. However, most natural phenomena involving hadrons, including color confinement, are governed by nonperturbative aspects of QCD.

Asymptotic freedom also implies that the binding of quarks becomes stronger as their mutual separation increases. Accordingly, the quarks confined in a hadron react increasingly coherently as the characteristic distance scale at which the hadron is probed becomes larger: the nonperturbative distributions of all quarks and gluons within the nucleon can participate in the reaction. In fact, even in the perturbative domain, the nonperturbative dynamics which underlies hadronic bound-state structure is nearly always involved and is incorporated in distribution amplitudes, structure functions, and quark and gluon jet fragmentation functions. This is why, as a general rule, pQCD cannot predict the analytic form and magnitude of such distribution, but predicts only their evolution with a change of scale, such as the momentum transfer of the probe. For a complete understanding of the strong force and of the hadronic and nuclear matter surrounding us (of which ≈95% of the mass comes from the strong force), it is essential to understand QCD in its nonperturbative domain. The key example of a nonperturbative mechanism which is still not clearly understood is color confinement.

At large distances, where the internal structure cannot be resolved, effective degrees of freedom emerge; thus the fundamental degrees of freedom of QCD, quarks and gluons, are effectively replaced by baryons and mesons. The emergence of relevant degrees of freedom associated with an effective theory is a standard occurance in physics; e.g. Fermi’s theory for the weak interaction at large distances, molecular physics with its effective Van der Waals force acting on effective degrees of freedom (atoms), or geometrical optics whose essential degree of freedom is the light ray. Even outside of the field of physics, a science based on natural processes often leads to an effective theory in which the complexity of the basic phenomena is simplified by the introduction of effective degrees of freedom, sublimating the underlying effects that become irrelevant at the larger scale. For example, biology takes root from chemistry, itself based on atomic and molecular physics which in part are based on effective degrees of freedom such as nuclei. Thus the importance of understanding the connections between the fundamental theory and effective theories to satisfactorily unify knowledge on a single theoretical foundation. An important avenue of research in QCD belongs to this context: to understand the connection between the fundamental description of nuclear matter in terms of quarks and gluons and its effective description in terms of the baryons and mesons. A part of this review will discuss how spin helps with this endeavor.

QCD is most easily studied with the nucleon, since it is stable and its structure is determined by the strong force. As a first step, one studies its structure without accounting for the spin degrees of freedom. This simplifies both theoretical and experimental aspects. Accounting for spin then tests QCD in detail. This has been made possible due to continual technological advances such as polarized beams and polarized targets.

A primary way to study the nucleon is to scatter beams of particles—leptons or hadrons—on a fixed target. The interaction between the beam and target typically occurs by the exchange of a photon or a W or Z vector boson. The momentum of the exchanged quantum controls the time and distance scales of the probe.

Alternatively, one can collide two beams. Hadrons either constitute one or both beams (lepton–hadron or hadron–hadron colliders) or are generated during the collision (e+–e− colliders). The main facilities where nucleon spin structure has been studied are SLAC in California, USA (tens of GeV electrons impinging on fixed proton or nuclear targets), CERN in France/Switzerland (hundreds of GeV muons colliding with fixed targets), DESY in Germany (tens of GeV electrons in a ring scattering off an internal gas target), Jefferson Laboratory (JLab) in Virginia, USA (electrons with energy up to 11 GeV).
2.1. Charged lepton-nucleon scattering

We start our discussion with experiments where charged leptons scatter off a fixed target. We focus on the ‘inclusive’ case where only the scattered lepton is detected. The interactions involved in the reaction are the electromagnetic force (controlling the scattering of the lepton) and the strong force (governing the nuclear or nucleon structures). Neutrino scattering, although it is another important probe of nucleon structure, will not be discussed in detail here because the small weak interaction cross-sections, and the unavailability of large polarized targets, have so far prohibited its use for detailed spin structure studies. Nonetheless, as we shall discuss, neutrino scattering off unpolarized targets and parity-violating electron scattering yield constraints on nucleon spin [14]. The formalism for inelastic lepton scattering, including the weak interaction, can be found e.g. in [15].

2.1.1. The first Born approximation. The electromagnetic interaction of a lepton with a hadronic or nuclear target proceeds by the exchange of a virtual photon. The first-order amplitude, known as the first Born approximation, corresponds to a single photon exchange, see figure 1. In the case of electron scattering, where the lepton mass is small, higher orders in perturbative quantum electrodynamics (QED) are needed to account for bremsstrahlung (real photons emitted by the incident or the scattered electron), vertex corrections (virtual photons emitted by the incident electron and re-absorbed by the scattered electron) and ‘vacuum polarization’ diagrams (the exchanged photon temporarily turning into pairs of charged particles). In some cases, such as high-Z nuclear targets, it is also necessary to account for the cases where the interaction between the electron and the target is transmitted by the exchange of multiple photons (see e.g. [16]). This correction will be negligible for the reactions and kinematics discussed here. Perturbative techniques can be applied to the electromagnetic probe, since the QED coupling α ≈ 1/137, but not to the target structure whose reaction to the absorption of the photon is governed by the strong force at large distances where the QCD coupling αs can be large.

2.1.2. Kinematics. In inclusive reactions the final state system X is not detected. In the case of an ‘elastic’ reaction, the target particle emerges without structure modification. Alternatively, the target nucleon or nucleus can emerge as excited states which promptly decay by emitting new particles (the resonance region), or the target can fragment, with additional particles produced in the final state as in DIS.

We first consider measurements in the laboratory frame where the nucleon or nuclear target is at rest (figures 1 and 2).

![Figure 1](image1.png)

**Figure 1.** Inclusive electron scattering off a nucleon, in the first Born approximation. The blob represents the nonperturbative response of the target to the photon.

![Figure 2](image2.png)

**Figure 2.** Definitions of the polar angle θ* and azimuthal angle φ* of the target spin S. The scattering plane is defined by x ⊗ z.

The laboratory energy of the virtual photon is ν ≡ E − E′. The direction of the momentum q′ ≡ k′ − k of the virtual photon defines the z* axis, while x* is in the (k, k′) plane. S* is the target spin, with θ* its polar and azimuthal angles, respectively. In inclusive reactions, two variables suffice to characterize the kinematics; in the elastic case, they are related, and one variable is enough.

During an experiment, the transferred energy ν and the scattering angle θ are typically varied. Two of the following relativistic invariants are used to characterize the kinematics:

- The exchanged 4-momentum squared \(Q^2 = -(k - k')^2\) for ultra-relativistic leptons. For a real photon, \(Q^2 = 0\).
- The invariant mass squared \(W^2 = (p + q)^2 = M^2_t + 2M_t\nu - Q^2\), where \(M_t\) is the mass of the target nucleus. \(W\) is the mass of the system formed after the lepton-nucleus collision; e.g. a nuclear excited state.
- The Bjorken variable \(x_{Bj} = \frac{Q^2}{2\nu p} = \frac{Q^2}{2\nu E}\). This variable was introduced by Bjorken in the context of scale invariance in DIS; see section 3.1.2. One has 0 < \(x_{Bj} < M_t/M\), where \(M\) the nucleon mass, since \(W \geq M_t, Q^2 > 0\) and \(\nu > 0\).
- The laboratory energy transfer relative to the incoming lepton energy \(y = \nu/E\).
Depending on the values of $Q^2$ and $\nu$, the target can emerge in different excited states. It is advantageous to study the excitation spectrum in terms of $W$ since each excited state corresponds to a specific value of $W$ rather than $\nu$, see figure 3.

### 2.13. General expression of the reaction cross-section

In what follow, ‘hadron’ can refer to either a nucleon or a nucleus. The reaction cross section is obtained from the scattering amplitude $T_\mu$ for an initial state $i$ and final state $f$. $T_\mu$ is computed from the photon propagator and the leptonic current contracted with the electromagnetic current of the hadron for the exclusive reaction ($H \rightarrow \ell H'$, or a tensor in the case of an incompletely known final state. These quantities are conserved at the leptonic and hadronic vertices (gauge invariance).

In the first Born approximation:

$$T_\mu = \langle k' | j^\mu(0) | k \rangle \frac{1}{Q^2} \langle P_X | J_\mu(0) | P \rangle,$$  

where the leptonic current is $j^\mu = \bar{\psi}_l \gamma^\mu \psi_l$ with $\psi_l$ the lepton spinor, $e$ its electric charge and $J^\mu$ the quark current. The exact expression of the hadron’s current matrix element $\langle P_X | J_\mu(0) | P \rangle$ is unknown because of our ignorance of the nonperturbative hadronic structure and, for non-exclusive experiments, that of the final state. However, symmetries (parity, time reversal, hermiticity, and current conservation) constrain the matrix elements of $J^\mu$ to a generic form written in terms of the vectors and tensors pertinent to the reaction.

Our ignorance of the hadronic structure is thus parameterized by functions which can be either measured, computed numerically, or modeled. These are called either ‘form factors’ (elastic scattering, see section 3.3), ‘response functions’ (quasi-elastic reaction, see section 3.3.2) or ‘structure functions’ (DIS case, see section 3.1).

### 2.14. Leptonic and hadronic tensors, and cross-section parameterization

The leptonic tensor $\eta^{\mu\nu}$ and the hadronic tensor $W^{\mu\nu}$ are defined such that $d\sigma \propto |T_\mu|^2 = \eta^{\mu\nu} \frac{1}{Q^2} W_{\mu\nu}$. That is, $\eta^{\mu\nu} \equiv \frac{1}{4} \sum j^\mu j^\nu$, where all the possible final states of the lepton have been summed over (e.g. all of the lepton final spin states for the unpolarized experiments), and the tensor

$$W^{\mu\nu} = \frac{1}{4\pi} \int d^4 \xi \hat{e}^{\mu} \hat{e}^{\nu} \langle P | j^{\mu}(\xi), J^{\nu}(0) | P \rangle,$$  

follows from the optical theorem by computing the forward matrix element of a product of currents in the proton state. The contribution to $W^{\mu\nu}$ which is symmetric in $\mu, \nu$—thus constructed from the hadronic vector current—contributes to the unpolarized cross-section, whereas its antisymmetric part—constructed from the pseudo-vector (axial) current—yields the spin-dependent contribution.

In the unpolarized case; i.e. with summation over all spin states, the cross-section can be parameterized with six photoabsorption terms. Three terms originate from the three possible polarization states of the virtual photon. (The photon spin is a 4-vector but for a virtual photon, only three components are independent because of the constraint from gauge invariance. The unphysical fourth component is called a ghost photon.) The other three terms stem from the multiplication of the two tensors. They depend in particular on the azimuthal scattering angle, which is integrated over for inclusive experiments. Thus, these three terms disappear and

$$|T_\mu|^2 = \frac{e^2}{Q^2(1 - \epsilon)} \left[ (w_{RR} + w_{LL}) + 2\epsilon w_L \right],$$  

where $R, L$ and $l$ label the photon helicity state (they are not Lorentz indices) and $\epsilon \equiv 1/2 \left[ \nu^2/Q^2 + 1 \right] \tan^2(\theta/2)$ is the virtual photon degree of polarization in the $m_t = 0$ approximation. The right and left helicity terms are $w_{RR}$ and $w_{LL}$, respectively. The longitudinal term $w_L$ is non-zero only for virtual photons. It can be isolated by varying $\epsilon$ [19], but $w_{RR}$ and $w_{LL}$ cannot be separated. Thus, writing $w_T = w_{RR} + w_{LL}$ and $w_L = w_L$, the cross-section takes the form:

$$d\sigma \propto |T_\mu|^2 = \frac{e^2}{Q^2(1 - \epsilon)} \left[ w_T + 2\epsilon w_L \right].$$  

The total unpolarized inclusive cross-section is expressed in terms of two photoabsorption partial cross-sections, $\sigma_L$ and $\sigma_T$. The parameterization in term of virtual photoabsorption quantities is convenient because the leptons create the virtual photon flux probing the target. For doubly-polarized inclusive inelastic scattering, where both the beam and target are polarized, two additional parameters are required: $\sigma_{TT}$ and $\sigma_{LT}$. (The reason for the prime $'$ is explained below). The $\sigma_{TT}$ term stems from the interference of the amplitude involving one of the two possible transverse photon helicities with the amplitude involving the other transverse photon helicity. Likewise, $\sigma_{LT}$
originate from the imaginary part of the longitudinal–transverse interference amplitude. The real part, which produces $\sigma_{LT}$, disappears in inclusive experiments because all angles defined by variables describing the hadrons produced during the reaction are averaged over. This term, however, appears in exclusive or semi-exclusive reactions, see e.g. the review [20].

2.1.5. Asymmetries. The basic observable for studying nucleon spin structure in doubly polarized lepton scattering is the cross-section asymmetry with respect to the lepton and nucleon spin directions. Asymmetries can be absolute: $A = \sigma_{\downarrow\uparrow} - \sigma_{\uparrow\downarrow}$, or relative: $A = (\sigma_{\downarrow\uparrow} - \sigma_{\uparrow\downarrow})/(\sigma_{\downarrow\downarrow} + \sigma_{\uparrow\uparrow})$. The $\downarrow$ and $\uparrow$ represent the leptonic beam helicity in the laboratory frame whereas $\downarrow\uparrow$ and $\uparrow\downarrow$ define the direction of the target polarization (here, along the beam direction). Relative asymmetries convey less information, the absolute magnitude of the process being lost in the ratio, but are easier to measure than absolute asymmetries or cross-sections since the absolute normalization (e.g. detector acceptance, target density, or inefficiencies) cancels in the ratio. Measurements of absolute asymmetries can also be advantageous, since the contribution from any unpolarized material present in the target cancels out. The optimal choice between relative and absolute asymmetries thus depends on the experimental conditions; see section 3.1.7.

One can readily understand why the asymmetries appear physically, and why they are related to the spin distributions of the quarks in the nucleon. Helicity is defined as the projection of spin in the direction of motion. In the Breit frame where the massless lepton and the quark flip their spins after the interaction, the polarization of the incident relativistic leptons sets the polarization of the probing photons because of angular momentum conservation; i.e. these photons must be transversally polarized and have helicities $\pm 1$. Helicity conservation requires that a photon of a given helicity couples only to quarks of opposite helicity, thereby probing the quark helicity (spin) distributions in the nucleon. Thus the difference of scattering probability between leptons of $\pm 1$ helicities (asymmetry) is proportional to the difference of the population of quarks of different helicities. This is the basic physics of quark longitudinal polarization as characterized by the target hadron’s longitudinal spin structure function. Note also that virtual photons can also be longitudinally polarized, i.e. with helicity 0, which will also contribute to the lepton asymmetry at finite $Q^2$.

2.2. Nucleon–nucleon scattering

Polarized proton–(anti)proton scattering, as done at RHIC (Brookhaven, USA), is another way to access the nucleon spin structure. Since hadron structure is independent of the measurement, the PDFs measured in lepton-nucleon and nucleon–nucleon scattering should be the same. This postulate of pQCD factorization underlies the ansatz that PDFs are universal. Several processes in nucleon–nucleon scattering are available to access PDFs, see figure 4. Since different PDFs contribute differently in different processes, investigating all of these reactions will allow us to disentangle the contributing PDFs. The analytic effects of evolution generated by pQCD is known at least to next-to-leading order (NLO) in $a_s$ for these processes, which permits the extraction of the PDFs to high precision. The most studied processes which access nucleon spin structure are:

(A) The Drell–Yan process. A lepton pair detected in the final state corresponds to the Drell–Yan process, see figure 4, panel A. In the high-energy limit, this process is described as the annihilation of a quark from a proton with an antiquark from the other (anti)proton, the resulting timelike photon then converts into a lepton-antilepton pair. Hence, the process is sensitive to the convolution of the quark and antiquark polarized PDFs $\Delta q(x Bj)$ and $\Delta \bar q(x Bj)$. (They will be properly defined by equation (25).) Another process that leads to the same final state is lepton-antilepton pair creation from a virtual photon emitted by a single quark. However, this process requires large virtuality to produce a high energy lepton–anti-lepton pair, and it is thus kinematically suppressed compared to the panel A case.

An important complication is that the Drell–Yan process is sensitive to double initial-state corrections, where both the quark and antiquark before annihilation interact with the spectator quarks of the other projectile. Such corrections are ‘leading twist’; i.e. they are not power-suppressed at high lepton pair virtuality. They induce strong modifications of the lepton-pair angular distribution and violate the Lam-Tung relation [21].

A fundamental QCD prediction is that a naive time-reversal-odd distribution function, measured via Drell–Yan should change sign compared to a SIDIS measurement [22–25]. An example is the Sivers function [26], a transverse-momentum odd distribution function, measured via Drell–Yan should change sign compared to a SIDIS measurement [22–25]. The underlying leading order (LO) diagram is shown on panel B of figure 4.

(B) Direct diphoton production. Inclusive diphoton production $p^+ p^- \rightarrow \gamma \gamma + X$ is another process sensitive to $\Delta q(x Bj)$ and $\Delta \bar q(x Bj)$. The underlying leading order (LO) diagram is shown on panel B of figure 4.

(C) $W^{\pm}$ production. The structure functions probed in lepton scattering involve the quark charge squared (see equations (21) and (23)): they are thus only sensitive to $\Delta q + \Delta \bar q$. $W^{+}$ production is sensitive to $\Delta q(x Bj)$ and $\Delta \bar q(x Bj)$ separately. Panel (C) in figure 4 shows how $W^{+}$ production allows the measurement of both mixed $\Delta u + \Delta \bar d$ and $\Delta d + \Delta \bar u$ combinations; thus combining $W^{+}$ production data and data providing $\Delta q + \Delta \bar q$ (e.g. from lepton scattering) permits individual quark and antiquark contributions to be separated. The produced W is typically identified via its leptonic decay to $\nu l$, with the $\nu$ escaping detection.

(D) Photon, pion and/or jet production. These processes are $p^+ p^- \rightarrow \gamma + X$, $p^+ p^- \rightarrow \pi + X$, $p^+ p^- \rightarrow jet(s) + X$ and
At high momenta, such reactions are dominated by either gluon fusion or gluon–quark Compton scattering with a gluon or photon in the final state; see panel (D) in figure 4. These processes are sensitive to the polarized gluon distribution $\Delta g(x,Q^2)$.

(E) Heavy-flavor meson production. Another process which is sensitive to $\Delta g(x,Q^2)$ is D or B heavy meson production via gluon fusion $\overline{p}p \rightarrow D + X$ or $\overline{p}p \rightarrow B + X$. See panel E in figure 4. The heavy mesons subsequently decay into charged leptons which are detected.

2.3. $e^+ e^−$ annihilation

The $e^+ e^−$ annihilation process where only one hadron is detected in the final state (figure 5) is the timelike version of DIS if the final state hadron is a nucleon. The nucleon structure is parameterized by fragmentation functions, whose analytic form is limited—as for the spacelike case—by fundamental symmetries.

3. Constraints on spin dynamics from scattering processes

We now discuss the set of inclusive scattering processes which are sensitive to the polarized parton distributions and provide the cross-sections for each type of reaction. We start with DIS where the nucleon structure is best understood. DIS was also historically the first hard-scattering reaction which provided an understanding of fundamental hadron dynamics. Thus, DIS is the prototype—and it remains the archetype—of tests of QCD. We will then survey other inclusive reactions and explore their connection to exclusive reactions such as elastic lepton-nucleon scattering.

3.1. Deep inelastic scattering

3.1.1. Mechanism. The kinematic domain of DIS where leading-twist Bjorken scaling is valid requires $W \gtrsim 2$ GeV and $Q^2 \gtrsim 1$ GeV$^2$. Due to asymptotic freedom, QCD can be treated perturbatively in this domain, and standard gauge theory calculations are possible. In the Bjorken limit where $\nu \rightarrow \infty$ and $Q^2 \rightarrow \infty$, with $x_{Bj} = Q^2/(2M\nu)$ fixed, DIS can be represented in the first approximation by a lepton scattering elastically off a fundamental quark or antiquark constituent of the target nucleon, as in Feynman’s parton model. The momentum distributions of the quarks (and gluons) in the nucleon, which determine the DIS cross section, reflect its nonperturbative bound-state structure. The ability to separate, at high lepton momentum transfer, perturbative photon–quark interactions from the nonperturbative nucleon structure is known as the factorization theorem [27]—a direct consequence of asymptotic freedom. It is an important ingredient in establishing the validity of QCD as a description of the strong interactions.

The momentum distributions of quarks and gluons are parameterized by the structure functions: these distributions are universal; i.e. they are properties of the hadrons themselves, and thus should be independent of the particular high-energy reaction used to probe the nucleon. In fact, all of the interactions within the nucleon which occur before the lepton-quark interaction, including the dynamics, are contained in the frame-independent light-front (LF) wave functions (LFWF) of the nucleon—the eigenstates of the QCD LF Hamiltonian. They thus reflect the nonperturbative underlying confinement dynamics of QCD; we discuss how this is assessed in models and confining theories such as Light Front Holographic QCD (LFFFFQCD) in section 4.4. Final-state interactions—processes happening after the lepton interacts with the struck quark—also exist. They lead to novel phenomena such as diffractive DIS (DDIS), $\ell p \rightarrow \ell' p' X$, or the pseudo-T-odd Sivers single-spin asymmetry $\hat S_{\ell \vec p \cdot \hat q \times \hat B}^p$ which is observed in polarized SIDIS. These processes also contribute at ‘leading twist’; i.e. they contribute to the Bjorken-scaling DIS cross-section.

3.1.2. Bjorken scaling. DIS is effectively represented by the elastic scattering of leptons on the pointlike quark constituents of the nucleon in the Bjorken limit. Bjorken predicted that the hadron structure functions would depend only on the dimensionless ratio $x_{Bj}$, and that the structure functions reflect conformal invariance; i.e. they will be $Q^2$-invariant. This is
in fact the prediction of ‘conformal’ theory—a quantum field theory of pointlike quarks with no fundamental mass scale. Bjorken’s expectation was verified by the first measurements at SLAC [28] in the domain $x_B \sim 0.25$. However, in a gauge theory such as QCD, Bjorken scaling is broken by logarithmic corrections from pQCD processes, such as gluon radiation—see section 3.1.9. One also predicts deviations from Bjorken—corrections from pQCD processes, such as gluon radiation. They reflect finite mass corrections and hard scattering involving two or more quarks. The effects become particularly evident at low $Q^2 (\lesssim 1 \text{ GeV}^2)$, see section 4.1. The underlying conformal features of chiral QCD (the massless quark limit) also has important consequence for color confinement and hadron dynamics at low $Q^2$. This perspective will be discussed in section 4.4.

3.1.3. DIS: QCD on the light-front. An essential point of DIS is that the lepton interacts via the exchange of a virtual photon with the quarks of the proton—not at the same instant time $t$ (the ‘instant form’ as defined by Dirac), but at the time along the LF, in analogy to a flash photograph. In effect DIS provides a measurement of hadron structure at fixed LF time $\tau = x^+ = t + z/c$.

The LF coordinate system in position space is based on the LF variables $x^\pm = (t \pm z)$. The choice of the $\hat{z} = x^3$ direction is arbitrary. The two other orthogonal vectors defining the LF coordinate system are written as $x_\perp = (x, x^\perp)$. They are perpendicular to the $(x^+, x^-)$ plane. Thus $x^2 = x^+ x^- = x^\perp^2$. Similar definitions are applicable to momentum space: $p^\pm = (p^0 \pm p^3)$, $p_\perp = (p_1, p_2)$. The product of two vectors $a^\mu$ and $b^\mu$ in LF coordinates is

$$a^\mu b^\mu = \frac{1}{2}(a^+ b^- + a^- b^+) - a_\perp b_\perp.$$  \hspace{1cm} (5)

The relation between covariant and contravariant vectors is $a^+ = a_-, a^- = a_+$ and the relevant metric is:

$$
\begin{pmatrix}
0 & 1 & 0 & 0 \\
1 & 0 & 0 & 0 \\
0 & 0 & -1 & 0 \\
0 & 0 & 0 & -1
\end{pmatrix}.
$$

Dirac matrices $\gamma^\mu$ adapted to the LF coordinates can also be defined [29].

The LF coordinates provide the natural coordinate system for DIS and other hard reactions. The LF formalism, called the ‘Front Form’ by Dirac, is Poincaré invariant (independent of the observer’s Lorentz frame) and ‘causal’ (correlated information is only possible as allowed by the finite speed of light). The momentum and spin distributions of the quarks which are probed in DIS experiments are in fact determined by the LFWFs of the target hadron—the eigenstates of the QCD LF Hamiltonian $H_{LF}$ with the Hamiltonian defined at fixed $\tau$. $H_{LF}$ can be computed directly from the QCD Lagrangian. This explains why quantum field theory quantized at fixed $\tau$ (LF quantization) is the natural formalism underlying DIS experiments. The LFWFs being independent of the proton momentum, one obtains the same predictions for DIS at an electron–proton collider as for a fixed target experiment where the struck proton is at rest.

Since important nucleon spin structure information is derived from DIS experiments, it is relevant to outline the basic elements of the LF formalism here. The evolution operator in LF time is $P^- = p^0 - p^3$, while $P^+ = p^0 + p^3$ and $P_\perp$ are kinematical. This leads to the definition of the Lorentz invariant LF Hamiltonian $H_{LF} = P^\mu P_\mu = P^+ P^- - P_\perp^2$. The LF Heisenberg equation derived from the QCD LF Hamiltonian is

$$H_{LF}|\Psi_H\rangle = M^2_{\ell}\langle\Psi_H|,$$  \hspace{1cm} (6)

where the eigenvalues $M^2_{\ell}$ are the squares of the masses of the hadronic eigenstates. The eigensolutions $|\Psi_H\rangle$ projected on the free parton eigenstates $|n\rangle$ (the Fock expansion) are the boost-invariant hadronic LFWFs, $\langle n|\Psi_H\rangle = \Psi_n(x, \vec{k}_\perp, \lambda_i)$, which underly the DIS structure functions. Here $x_i = k_i^+/P^+$, with $\sum_i x_i = 1$, are the LF momentum fractions of the quark and gluon constituents of the hadron eigenstate in the $n$-particle Fock state, the $\vec{k}_\perp$ are the transverse momenta of the $n$ constituents where $\sum_i \vec{k}_i = 0_\perp$; the variable $\lambda_i$ is the spin projection of constituent $i$ in the $\hat{z}$ direction.

A critical point is that LF quantization provides the LFWFs describing relativistic bound systems, independent of the observer’s Lorentz frame; i.e. they are boost invariant. In fact, the LF provides an exact and rigorous framework to study nucleon structure in both the perturbative and nonperturbative domains of QCD [30].

Just as the energy $P^0$ is the conjugate of the standard time $x^0$ in the instant form, the conjugate to the LF time $x^+$ is the operator $P_\perp = i\frac{d}{dx^+}$. It represents the LF time evolution operator

$$P^-\Psi = \frac{(M^2 + P_\perp^2)}{2P^+}\Psi,$$  \hspace{1cm} (7)

and generates the translations normal to the LF.

The structure functions measured in DIS are computed from integrals of the square of the LFWFs, while the hadron form factors measured in elastic lepton–hadron scattering are given by the overlap of LFWFs. The power-law fall-off of the form factors at high-$Q^2$ are predicted from first principles by simple counting rules which reflect the composition of the hadron [31, 32]. One also can predict observables such as the DIS spin asymmetries for polarized targets [33].

LF quantization differs from the traditional equal-time quantization at fixed $t$ [34] in that eigensolutions of the Hamiltonian defined at a fixed time $t$ depend on the hadron’s momentum $\vec{P}$. The boost of the instant form wave function is then a complicated dynamical problem; even the Fock state structure depends on $P^\mu$. Also, interactions of the lepton with quark pairs (connected time-ordered diagrams) created from the instant form vacuum must be accounted for. Such complications are absent in the LF formalism. The LF vacuum is defined as the state with zero $P^0$; i.e. invariant mass zero and thus $P^\mu = 0$. Vacuum loops do not appear in the LF vacuum since $P^+\perp$ is conserved at every vertex; one thus cannot create particles with $k^+ \geq 0$ from the LF vacuum.
It is sometimes useful to simulate LF quantization by using *instant time* in a Lorentz frame where the observer has ‘infinite momentum’ \( P^2 \to -\infty \). However, it should be stressed that the LF formalism is frame-independent; it is valid in any frame, including the hadron rest frame. It reduces to standard nonrelativistic Schrödinger theory if one takes \( c \to \infty \). The LF quantization is thus the natural, physical, formalism for QCD.

As we shall discuss below, the study of dynamics with the LF holographic approach which incorporates the exact *conformal* symmetry of the classical QCD Lagrangian in the chiral limit, provides a successful description of color confinement and nucleon structure at low \( Q^2 \) [35]. An example is given in section 3.3.1 where nucleon form factors emerge naturally from the LF framework and are computed in LFHQCD.

**Light-cone gauge.** The gauge condition often chosen in the LF framework is the ‘light-cone’ (LC) gauge defined as \( A^+ = A^0 + A^3 = 0 \); it is an axial gauge condition in the LF frame. The LC gauge is analogous to the usual Coulomb or radiation gauge since there are no longitudinally polarized nor *ghosts* (negative-metric) gluon. Thus, Fadeev–Popov ghosts [36] are also not required. In LC gauge one can show that \( A^+ \) is a function of \( A_3 \). Therefore, this physical gauge simplifies the study of hadron structure since the transverse degrees of freedom of the gluon field \( A_3 \) are the only independent dynamical variables. The LC gauge also insures that at \( \mathcal{O}(\alpha) \), twist-2 expressions do not explicitly involve the gluon field, although the results retain color-gauge invariance [37]. Instead a LF-instantaneous interaction proportional to \( 1/\xi^2 \) appears in the LF Hamiltonian, analogous to the *instant time* instantaneous \( \frac{1}{\mathcal{E}} \) interaction which appears in Coulomb (radiation) gauge in QED.

**Light-cone dominance.** Using unitarity, the hadronic tensor \( W^{\mu\nu} \), equation (2), can be computed from the imaginary part of the forward virtual Compton scattering amplitude \( \gamma^+(q)N(p) \to \gamma^+(q)N(p) \), see figure 6. At large \( Q^2 \), the quark propagator which connects the two currents in the DVCS amplitude goes far-off shell; as a result, the invariant spatial separation \( x^2 = x_\perp x^\perp \) between the currents \( P^\mu(x) \) and \( P^\nu(0) \) acting on the quark line vanishes as \( x^2 \propto 1/\mathcal{Q} \). Since \( x^2 = x^+_\perp x^- \to 0 \), this domain is referred to as ‘light-cone dominance’. The interactions of gluons with this quark propagator are referred to as the *Wilson line*. It represents the final-state interactions between the struck quark and the target spectators (‘final-state’, since the imaginary part of the amplitude in figure 6 is related by the *Optical Theorem* to the DIS cross-section with the *Wilson line* connecting the outgoing quark to the nucleon remnants). Those can contribute to leading-twist—e.g. the Sivers effect [26] or DDIS, or can generate higher-twists. In QED such final-state interactions are related to the ‘Coulomb phase’.

More explicitly, one can choose coordinates such that \( q^+ = -M_{\xi Bj} \) and \( q^- = (2\nu + M_{\xi Bj}) \) with \( q_3 = 0 \). Then \( q^+ \xi^- = (2\nu + M_{\xi Bj}) \xi^- - M_{\xi Bj} \xi^+ \), with \( \xi \) the integration variable in equation (2). In the Bjorken limit, \( \nu \to \infty \) and \( x_{\xi Bj} \) is finite. One verifies then that the cross-section is dominated by \( \xi^+ \to 0, \xi^- \propto 1/(M_{\xi Bj}) \) in the Bjorken limit, that is \( \xi^+ \xi^- \approx 0 \), and the reaction happens on the LC specified by \( \xi^+ \xi^- = \xi^2 = 0 \). Excursions out of the LC generate \( M^2/Q^2 \) twist-4 and higher corrections (\( M^{2n}/Q^{2n} \) power corrections), see section 4.1.

It can be shown that LC kinematics also dominates Drell–Yan lepton-pair reactions (section 2.2) and inclusive hadron production in \( e^+ e^- \) annihilation (section 2.3).

**Light-front quantization.** The two currents appearing in DVCS (figure 6) effectively couple to the nucleon as a local operator at a single LF time in the Bjorken limit. The nucleon is thus described, in the Bjorken limit, as distributions of partons along \( x^+ \) at a fixed LF time \( x^\perp + x^- \). At finite \( Q^2 \) and \( \nu \) one becomes sensitive to distributions with nonzero \( x_\perp \). It is often convenient to expand the operator product appearing in DVCS as a sum of ‘good’ operators, such as \( \gamma^+ = \gamma^0 + \gamma^- \), which have simple interactions with the quark field. In contrast, ‘bad’ operators such as \( \gamma \) have a complicated physical interpretation since they can connect the electromagnetic current to more than one quark in the hadron Fock state via LF instantaneous interactions.

The equal LF time condition, \( x^+ = \) constant, defines a plane, rather than a cone, tangent to the LC, thus the name ‘Light-Front’. In high-energy scattering, the leptons and partons being ultrarelativistic, it is often useful for purposes of intuition to interpret the DIS kinematics in the Breit frame, or to use the *instant form* in the infinite momentum frame (IMF). However, since a change of frames requires Lorentz boosts in the *instant form*, it mixes the dynamics and kinematics of the bound system, complicating the study of the hadron dynamics and structure. In contrast, the LF description of the nucleon structure is frame independent. The LF momentum carried by a quark \( i \) is \( x_i = k_i^+ / P^+ \) and identifies with the scaling variable, \( x_i = x_{\xi Bj} \), and \( P^+ = \sum_i k_i^+ \). Likewise, the hadron LFWF is the sum of individual Fock state wave functions viz. the states corresponding to a specific number of partons in the hadron.

One can use the QCD LF equations to reduce the 4-component Dirac spinors appearing in LF quark wave functions to a description based on two-component Pauli spinors by using the LC gauge. The upper two components of the quark field are the dynamical quark field proper; it yields the *leading-twist* description, understood on the LF as the quark probability density in the hadron eigenstate. This procedure allows
an interpretation in terms of a transverse confinement force \[ \sum_{\mu} A_{\perp}^\mu \] it is thus of prime interest for this review. The lower two components of the quark spinor link to a field depending on both the upper components and the gluon independent dynamical fields \( A_{\perp}^\mu \); it is thus interpreted as a correlation of both quark and gluons higher-twists: they are further discussed in sections 4.1 and 6.9. Thus, LF formalism allows for a frame-independent description of the nucleon structure with clear interpretation of the parton wave functions, of the Bjorken scaling variable and of the meaning of twists. There are other advantages for studying QCD on the LF:

- As we have noted, the vacuum eigenstate in the LF formalism is the eigenstate of the LF Hamiltonian with \( P^0 = 0 \); it thus has zero invariant mass \( M^2 = P^\mu P_\mu = 0 \). Since \( P^+ = 0 \) for the LF vacuum, and \( P^+ \) is conserved at every vertex, all disconnected diagrams vanish. The LF vacuum structure is thus simple, without the complication of vacuum loops of particle-antiparticle pairs. The dynamical effects normally associated with the instant form vacuum, including quark and gluon condensates, are replaced by the nonperturbative dynamics internal to the hadronic eigenstates in the front form.

- The LFWFs are universal objects which describe hadron structure at all scales. In analogy to parton model structure functions, LFWFs have a probabilistic interpretation: their projection on an \( n \)-particle Fock state is the probability amplitude that the hadron has that number of partons at a fixed LF time \( x^+ \) — the probability to be in a specific Fock state. This probabilistic interpretation remains valid regardless of the level of analysis performed on the data; this contrasts with standard analyses of PDFs which can only be interpreted as parton densities at lowest pQCD order (i.e. LO in \( \alpha_s \)), see section 3.1.8. The probabilistic interpretation implies that PDFs, viz. structure functions, are thus identified with the sums of the LFWFs squared. In principle it allows for an exact nonperturbative treatment of confined constituents. One thus can approach the challenging problems of understanding the role of color confinement in hadron structure and the transition between physics at short and long distances. Elastic form factors also emerge naturally from LF QCD: they are overlaps of the LFWFs based on matrix elements of the local operator \( \mathbf{J} = \bar{\psi} \gamma^5 \psi \). In practice, approximations and additional constraints are required to carry out calculations in \( 3 + 1 \) dimensions, such as the conformal symmetry of the chiral QCD Lagrangian. This will be discussed in section 4.4. Phenomenological LFWFs can also be constructed using quark models; see e.g. [40–47]. Such models can provide predictions for polarized PDFs due to contributions to nucleon spin from the valence quarks. While higher Fock states are typically not present in these models, some do account for gluons or \( q \bar{q} \) pairs [45, 46]. Knowledge of the effective LFWFs is relevant for the computation of form factors, PDFs, GPDs, TMDs and parton distribution amplitudes [47], for both unpolarized and polarized parton distributions [48–50]. LFWFs also allow the study of the GPDs skewness dependence [51], and to compute other parton distributions, e.g. the Wigner distribution functions [49, 52], which encode the correlations between the nucleon spin and the spins or OAM of its quarks [43, 44, 53]. Phenomenological models of parton distribution functions based on the LFHQCD framework [41, 42, 54] use as a starting point the convenient analytic form of GPDs found in [55].

- A third benefit of QCD on the LF is its rigorous formalism to implement the DIS parton model, alleviating the need to choose a specific frame, such as the IMF. QCD evolution equations (DGLAP [56], BFKL [57] and ERBL [58] (see section 3.1.9) can be derived using the LF framework.

- A fourth advantage of LF QCD is that in the LC gauge, gluon quanta only have transverse polarization. The difficulty to define physically meaningful gluon spin and angular momenta [59–61] is thus circumvented; furthermore, negative metric degrees of freedom ghosts and Fadeev–Popov ghosts [36] are unnecessary.

- A fifth advantage of LF QCD is that the LC gauge allows one to identify the sum of gluon spins with \( \Delta G \) [15] in the longitudinal spin sum rule, equation (31). It will be discussed more in section 3.1.11.

The LFWFs fulfill conservation of total angular momentum: \( F = \sum_{i=1}^{n} s_i^+ + \sum_{j=1}^{n-1} f_j \) Fock state by Fock state. Here \( s_i^+ \) labels each constituent spin, and the \( f_j \) are the \( n - 1 \) independent OAM of each \( n \)-particle Fock state projection. Since \( [H_{LF}, F] = 0 \), each Fock component of the LFWF eigensolution has fixed angular momentum \( F \) for any choice of the 3-direction \( \hat{z} \). \( F \) is also conserved at every vertex in LF time-ordered perturbation theory. The OAM can only change by zero or one unit at any vertex in a renormalizable theory. This provides a useful constraint on the spin structure of amplitudes in pQCD [1].

While the definition of spin is unambiguous for non-relativistic objects, several definitions exist for relativistic spin [1]. In the case of the front form, LF ‘helicity’ is the spin projected on the same \( \hat{z} \) direction used to define LF time. Thus, by definition, LF helicity is the projection \( S \) of the particle spin which contributes to the sum rule for \( F \) conservation. This is in contrast to the usual ‘Jacob-Wick’ helicity defined as the projection of each particle’s spin vector along the particle’s 3-momentum; the Jacob-Wick helicity is thus not conserved. In that definition, after a Lorentz boost from the particle’s rest frame—in which the spin is defined—to the frame of interest, the particle momentum does not in general coincide with the \( \hat{z} \)-direction. Although helicity is a Lorentz invariant quantity regardless of its definition, the spin \( \hat{z} \)-projection is not Lorentz invariant unless it is defined on the LF [1].

In the LF analysis the OAM \( L_z \) of each particle in a composite state [1, 62] is also defined as the projection on the \( \hat{z} \) direction; thus the total \( F \) is conserved and is the same for each Fock projection of the eigenstate. Furthermore, the LF spin of each fermion is conserved at each vertex in QCD if \( m_q = 0 \). One does not need to choose a specific frame, such as the Breit frame, nor require high momentum transfer (other than \( Q \gg m_q \)). Furthermore, the LF definition preserves the LF gauge \( A^+ = 0 \).
We conclude by an important prediction of LFQCD for nucleon spin structure: a non-zero anomalous magnetic moment for a hadron requires a non-zero quark transverse OAM \( L_\perp \) of its components \([63, 64]\). Thus the discovery of the proton anomalous magnetic moment in the 1930s by Stern and Frisch \([65]\) actually gave the first evidence for the proton’s composite structure, although this was not recognized at that time.

3.14. Formalism and structure functions. Two structure functions are measured in unpolarized DIS: \( F_1(Q^2, \nu) \) and \( F_2(Q^2, \nu) \), where \( F_1 \) is proportional to the photoabsorption cross-section of a transversely polarized virtual photon, i.e. \( F_1 \propto \sigma_T \). Alternatively, instead of \( F_1 \) or \( F_2 \), one can define \( F_L = F_2/(2x_{Bj}) - F_1 \), a structure functions proportional to the photoabsorption of a purely longitudinal virtual photon. Each of these structure functions can be related to the imaginary part of the corresponding forward double virtual Compton scattering amplitude \( \gamma^p \rightarrow \gamma^p \) through the Optical Theorem.

The inclusive DIS cross-section for the scattering of polarized leptons off of a polarized nucleon requires four structure functions (see section 2.1.4). The additional two polarized structure functions are denoted by \( g_1(Q^2, \nu) \) and \( g_2(Q^2, \nu) \); the function \( g_1 \) is proportional to the transverse photon scattering asymmetry. Its first moment in the Bjorken scaling limit is related to the nucleon axial-vector 

\[
\left( \frac{d^2 \sigma}{d \Omega dE} \right)_{\perp} = \sigma_{\text{Mon}} \left\{ \frac{F_1(Q^2, \nu)}{E'} \tan^2 \frac{\theta}{2} + \frac{2E'F_2(Q^2, \nu)}{MV} \right\} + \frac{4}{M} \tan^2 \frac{\theta}{2} \gamma_E',
\]

where \( \gamma_E' \) indicates that the initial lepton is polarized parallel and the lepton scattering plane, then:

\[
\left( \frac{d^2 \sigma}{d \Omega dE} \right)_{\perp} = \sigma_{\text{Mon}} \left\{ \frac{F_1(Q^2, \nu)}{E'} \tan^2 \frac{\theta}{2} + \frac{2E'F_2(Q^2, \nu)}{MV} \right\} + \frac{4}{M} \tan^2 \frac{\theta}{2} \gamma_E' \sin \theta \left[ \frac{1}{2} g_1(Q^2, \nu) + \frac{2E}{M} g_2(Q^2, \nu) \right].
\]

In this case \( g_2 \) is not suppressed compared to \( g_1 \), since typically \( \nu \approx E \) in DIS in the nucleon target rest frame. The unpolarized contribution is evidently identical in equations (8) and (10). Combining them provides the cross-section for any target polarization direction within the plane of the lepton scattering. The general formula for any polarization direction, including nucleon spin normal to the lepton plane, is given in \([70]\).

The DIS cross-section involves the contraction of the hadronic and leptonic tensors. If the target is polarized in the beam direction one has \([69]\):

\[
\left( \frac{d^2 \sigma}{d \Omega dE} \right)_{\parallel} = \sigma_{\text{Mon}} \left\{ \frac{F_1(Q^2, \nu)}{E'} \tan^2 \frac{\theta}{2} + \frac{2E'F_2(Q^2, \nu)}{MV} \right\} \pm \frac{4}{M} \tan^2 \frac{\theta}{2} \left[ \frac{E + E' \cos \theta}{\nu} g_1(Q^2, \nu) - \gamma^2 g_2(Q^2, \nu) \right],
\]

where \( \pm \) indicates that the initial lepton is polarized parallel versus antiparallel to the beam direction. Here \( \gamma_E^2 \equiv Q^2/\nu^2 \). At fixed \( x_{Bj} = Q^2/(2MV) \), the contribution from \( g_2 \) is suppressed as \( \approx 1/E \) in the target rest frame.

It is useful to define \( \sigma_{\text{Mon}} \), the photoabsorption cross-section for a point-like, infinitely heavy, target in its rest frame:

\[
\sigma_{\text{Mon}} = \frac{\alpha^2 \cos^2(\theta/2)}{4E^2 \sin^2(\theta/2)}.
\]

The \( \sigma_{\text{Mon}} \) factorization thus isolates the effects of the hadron structure.

If the target polarization is perpendicular to both the beam direction and the lepton scattering plane, then:

\[
\left( \frac{d^2 \sigma}{d \Omega dE} \right)_{\perp} = \sigma_{\text{Mon}} \left\{ \frac{F_1(Q^2, \nu)}{E'} \tan^2 \frac{\theta}{2} + \frac{2E'F_2(Q^2, \nu)}{MV} \right\} + \frac{4}{M} \tan^2 \frac{\theta}{2} \gamma_E' \sin \theta \left[ \frac{1}{2} g_1(Q^2, \nu) + \frac{2E}{M} g_2(Q^2, \nu) \right].
\]

3.1.5. Single-spin asymmetries. The beam and target must both be polarized to produce non-zero asymmetries in an inclusive cross-section. The derivation of these asymmetries typically assumes the ‘first Born approximation’, a purely electromagnetic interaction, and the standard symmetries—in particular, C, P and T invariances. In contrast, single-spin asymmetries (SSA) arise when one of these assumptions is invalidated; e.g. in SIDIS by the selection of a particular direction corresponding to the 3-momentum of a produced hadron. Note that T-invariance should be distinguished from ‘pseudo T-odd’ asymmetries. For example, the final-state interaction in single-spin SIDIS \( p_\perp \rightarrow \ell'hX \) with a polarized proton target produces correlations such as \( \vec{S}_\ell \cdot \hat{q} \times \hat{p}_H \). Here \( \vec{S}_\ell \) is the proton spin vector and \( \hat{p}_H \) is the 3-vector of the tagged final-state hadron. This triple product changes sign under time reversal \( T \rightarrow -T \); however, the factor \( i \), which arises from the struck quark FSI on-shell cut diagram, provides a signal which retains time-reversal invariance.

The single-spin asymmetry measured in SIDIS thus can access effects beyond the naive parton model described in section 3.1.8 \([71]\) such as rescattering or ‘lensing’ corrections \([22]\). Measurements of SSA have in fact become a vigorous research area of QCD called ‘Transversity’.
The observation of parity violating (PV) SSA in DIS can test fundamental symmetries of the standard model [72]. When one allows for Z′ exchange, the PV effects are enhanced by the interference between the Z′ and virtual photon interactions. Parity-violating interactions in the elastic and resonance region of DIS can also reveal novel aspects of nuclear structure [73].

Other SSA phenomena; e.g. correlations arising via two-photon exchange, have been investigated both theoretically [74] and experimentally [75]. In the inclusive quasi-elastic experiment reported in [75], for which the target was polarized vertically (i.e. perpendicular to the scattering plane), the SSA is sensitive to departures from the single photon transversal conserving contribution.

3.1.6. Photo-absorption asymmetries. In electromagnetic photo-absorption reactions, the probe is the photon. Thus, instead of lepton asymmetries, A₁ and A₉, one can also consider the physics of photoabsorption with polarized photons. The effect of polarized photons can be deduced from combining A₁ and A₉ (equation (19) below). The photo-absorption cross-section is related to the imaginary part of the forward virtual Compton scattering amplitude by the optical theorem. Of the ten angular momentum-conserving Compton amplitudes, only four are independent because of parity and time-reversal symmetries. The following ‘partial cross-sections’ are typically used [69]:

\[
\sigma_{T,1/2} = \frac{4\pi^2\alpha}{M\kappa_{\gamma\nu}} \left[ F_1(Q^2,\nu) - g_1(Q^2,\nu) + \gamma^2 g_2(Q^2,\nu) \right],
\]

(13)

\[
\sigma_{T,3/2} = \frac{4\pi^2\alpha}{M\kappa_{\gamma\nu}} \left[ F_1(Q^2,\nu) + g_1(Q^2,\nu) - \gamma^2 g_2(Q^2,\nu) \right],
\]

(14)

\[
\sigma_{L,1/2} = \frac{4\pi^2\alpha}{M\kappa_{\gamma\nu}} \left[ -F_1(Q^2,\nu) + \frac{M}{\nu} (1 + \frac{1}{\gamma}) F_2(Q^2,\nu) \right],
\]

(15)

\[
\sigma'_{L,3/2} = \frac{4\pi^2\alpha\gamma}{K_{\gamma\nu}} \left[ g_1(Q^2,\nu) + g_2(Q^2,\nu) \right],
\]

(16)

where T, 1/2 and T, 3/2 refer to the absorption of a photon with its spin antiparallel or parallel, respectively, to that of the spin of the longitudinally polarized target. As a result, 1/2 and 3/2 are the total spins in the direction of the photon momentum. The notation L refers to longitudinal virtual photon absorption and LT defines the contribution from the transverse-longitudinal interference. The effective cross-sections can be negative and depend on the convention chosen for flux factor of the virtual photon, which is proportional to the ‘equivalent energy of the virtual photon’ κγ. (Thus, the nomenclature of ‘cross-section’ can be misleading.) The expression for κγ is arbitrary but must match the real photon energy κγ = ν when Q² → 0. In the Gilman convention, κγ = √ν² + Q² [76]. The Hand convention [77] κγ = ν - Q²/(2M) has also been widely used. Partial cross-sections must be normalized by κγ, since the total cross-section, which is proportional to the virtual photon flux times a sum of partial cross-sections is an observable and thus convention-independent. We define:

\[
\sigma_T \equiv \frac{\sigma_{T,1/2} + \sigma_{T,3/2}}{2} = \frac{8\pi^2\alpha}{M\kappa_{\gamma\nu}} F_1, \quad \sigma_L \equiv \sigma_{L,1/2},
\]

\[
\sigma_{TT} \equiv \frac{\sigma_{T,3/2} - \sigma_{T,1/2}}{2} \equiv -\sigma_T = \frac{4\pi^2\alpha}{M\kappa_{\gamma\nu}} (g_1 - \gamma^2 g_2), \quad \sigma'_{TT} \equiv \sigma'_{L,3/2},
\]

(17)

\[
R \equiv \frac{\sigma_L}{\sigma_T} = 1 + \frac{\gamma^2 F_2}{2x} F_1 - 1,
\]

(18)

as well as the two asymmetries A₁ = σ_{TT}/σ_T, A₂ = σ_{TT}/√σ_T. A tighter constraint can also be derived: the ‘Soffer bound’ [78] which is also based on positivity constraints. These constraints can be used to improve PDF determinations [79]. Positivity also constrains the other structure functions and their moments, e.g. [g₁] ≤ [F₁].

This is readily understood when structure functions are interpreted in terms of PDFs, as discussed in the next section. The A₁ and A₂ asymmetries are related to those defined by:

\[
A_\parallel = D(A_1 + \eta A_2), \quad A_\perp = d(A_2 - \zeta A_1),
\]

(19)

where D = 1 - e²/E, d = D√(1 - e²/E), \eta = \sqrt{2\kappa_{\gamma\nu}/x}, \zeta = \eta/√2, and e is given below equation (3).

3.1.7. Structure function extraction. One can use the relative asymmetries A₁ and A₂, or the cross-section differences Δσ₁ and Δσ₂ in order to extract g₁ and g₂. The SLAC, CERN and DESY experiments used the asymmetry method, whereas the JLab experiments have used both techniques.

**Extraction using relative asymmetries.** This is the simplest method: only relative measurements are necessary and normalization factors (detector acceptance and inefficiencies, incident lepton flux, target density, and data acquisition efficiency) cancel out with high accuracy. Systematic uncertainties are therefore minimized. However, measurements of the unpolarized structure functions F₁ and F₂ (or equivalently F₁ and their ratio R, equation (18)) must be used as input. In addition, the measurements must be corrected for any unpolarized materials present in and around the target. These two contributions increase the total systematic uncertainty. Equations (11), (12) and (19) yield

\[
A_1 = \frac{g_1 - \gamma^2 g_2}{F_1}, \quad A_2 = \frac{\gamma (g_1 + g_2)}{F_1},
\]

(20)

and thus

\[
g_1 = \frac{F_1}{1 + \gamma^2} [A_1 + \gamma A_2], \quad g_2 = \frac{F_1}{1 + \gamma^2} [A_2 - \gamma A_1] = \frac{\gamma (g_1 + \gamma g_2)}{2(1 - \gamma^2)} \left[ \frac{E + E'\cos\theta}{E'\sin\theta} A_\perp - A_\parallel \right].
\]
Extraction from cross-section differences. The advantage of this method is that it eliminates all unpolarized material contributions. In addition, measurements of $F_1$ and $F_2$ are not needed. However, measuring absolute quantities is usually more involved, which may lead to a larger systematic error. According to equations (8) and (10),

$$
\Delta \sigma_{||} = \frac{\alpha^2}{2\alpha^2 E^2} \left[ \frac{\theta}{\sin \theta} \left( g_1(E + E' \cos \theta) - Q^2 g_2 \right) \right],
$$

$$
\Delta \sigma_{\perp} = \frac{\alpha^2}{2\alpha^2 E^2} \left[ \frac{\theta}{\sin \theta} \left( g_1(E + E' \cos \theta) - Q^2 g_2 \right) \right],
$$

which yields

$$
g_1 = \frac{2ME\nu Q^2}{8\alpha^2 E'(E + E')} \left[ \Delta \sigma_{||} + \tan(\theta/2) \Delta \sigma_{\perp} \right],
$$

$$
g_2 = \frac{8\alpha^2 E^2}{8\alpha^2 E'(E + E')} \left[ \frac{E + E' \cos \theta}{\sin \theta} \Delta \sigma_{\perp} - \Delta \sigma_{||} \right].
$$

3.18. The parton model.

DIS in the Bjorken limit. The moving nucleon in the Bjorken limit is effectively described as bound states of nearly collinear partons. The underlying dynamics manifests itself by the fact that partons have both position and momentum distributions. The partons are assumed to be loosely bound, and the lepton scatters incoherently only on the point-like quark or antiquark constituents since gluons are electrically neutral. In this simplified description the hadronic tensor takes a form similar to that of the leptonic tensor. This simplified model, the ‘parton model’, was introduced by Feynman [80] and applied to DIS by Bjorken and Paschos [81]. Color confinement, quark and nucleon masses, transverse momenta and transverse quark spins are neglected and Bjorken scaling is satisfied. Thus, in this approximation, studying the spin structure of the nucleon is reduced to studying its helicity structure. It is a valid description only in the IMF [34], or equivalently, the frame-independent Fock state picture of the LF. After integration over the quark momenta and the summation over quark flavors, the measured hadronic tensor can be matched to the hadronic tensor parameterized by the structure functions to obtain:

$$
F_1(Q^2, \nu) \rightarrow F_1(x) = \sum_i \frac{e_i^2}{2} \left[ q_i^+(x) + q_i^-(x) + \bar{q}_i^+(x) + \bar{q}_i^-(x) \right],
$$

(21)

$$
F_2(Q^2, \nu) \rightarrow F_2(x) = 2x F_1(x),
$$

(22)

$$
g_1(Q^2, \nu) \rightarrow g_1(x) = \sum_i \frac{e_i^2}{2} \left[ q_i^+(x) - q_i^-(x) + \bar{q}_i^+(x) - \bar{q}_i^-(x) \right],
$$

(23)

$$
g_2(Q^2, \nu) \rightarrow g_2(x) = 0,
$$

(24)

where $i$ is the quark flavor, $e_i$ its charge and $q_i^\pm(x)$ ($\bar{q}_i^\pm(x)$) the probability that its spin is aligned (antialigned) with the nucleon spin at a given $x$. Electric charges are squared in equations (21) and (23), thus the inclusive DIS cross-section in the parton model is unable to distinguish quarks from quarks.

The unpolarized and polarized PDFs are respectively

$$
q_i(x) \equiv q_i^+(x) + q_i^-(x),
$$

$$
\Delta q_i(x) \equiv q_i^+(x) - q_i^-(x).
$$

(25)

These distributions can be extracted from inclusive DIS (see e.g. figure 7). The gluon distribution, also shown in figure 7, can be inferred from sum rules and global fits of the DIS data. However, the identification of the specific contribution of quark and gluon OAM to the nucleon spin (figure 8) is beyond the parton model analysis. Note that equation (25) imposes the constraint $|\Delta q_i(x)| \leq q_i(x)$, which together with equations (21) and (23) yields the positivity constraint $|g_1| \leq F_1$.

Equations (21) and (23) are derived assuming that there is no interference of amplitudes for the lepton scattering at high momentum transfer on one type of quark or another; the final states in the parton model are distinguishable and depend on which quark participates in the scattering and is ejected from the nucleon target; likewise, the derivation of equations (21) and (23) assumes that quantum-mechanical coherence is not possible for different quark scattering amplitudes since the quarks are assumed to be quasi-free. Such interference and coherence effects can arise at lower momentum transfer where quarks can coalesce into specific hadrons and thus participate together in the scattering amplitude. In such a case, the specific quark which scatters cannot be identified as the struck quark. This resonance regime is discussed in sections 3.2 and 3.3.

The parton model naturally predicts (1) Bjorken scaling: the structure functions depend only on $x = x_{Bj}$; (2) the Callan-Gross relation [84], $F_2 = 2x F_1$, reflecting the spin-1/2 nature of quarks; i.e. $F_1 = 0$ (no absorption of longitudinal photons in DIS due to helicity conservation); (3) the interpretation of $x_{Bj}$ as the momentum fraction carried by the struck quark in the IMF [34], or equivalently, the quarks’ LF momentum fraction $x = k^+/P^+$; and (4) a probabilistic interpretation of the structure functions: they are the square of the parton wave functions and can be constructed from individual quark distributions and polarizations in momentum space. The parton model interpretations of $x_{Bj}$ and of structure functions is only valid in the DIS limit and at LO in $\alpha_s$. For example, unpolarized PDFs extracted at NLO may be negative [82, 85], see also [86].

In the parton model, only two structure functions are needed to describe the nucleon. The vanishing of $g_2$ in the parton model does not mean it is zero in pQCD. In fact, pQCD predicts a non-zero value for $g_2$, see equation (60). The structure function $g_2$ appears when $Q^2$ is finite due to (1) quark interactions, and (2) transverse momenta and spins (see e.g. [15]). It also should be noted that the parton model cannot account for DDIS events $lp \rightarrow \ell'pX$, where the proton remains intact in the final state. Such events contribute to roughly 10% of the total DIS rate.

DIS experiments are typically performed at beam energies for which at most the three or four lightest quark flavors can appear in the final state. Thus, for the proton and the neutron, with three active quark flavors:
Figure 7. Left: Unpolarized PDFs as function of $x$ for the proton from NNPDF [82, 83]. The valence quarks are denoted $u_0$ and $d_0$, with $q_v(x) = q(x) - \bar{q}(x)$ normalized to the valence content of the proton: $\int_0^1 u_0(x) = 2$ and $\int_0^1 d_0(x) = 1$. The gluon distribution $g$ is divided by 10 on the figure. Right: Polarized PDFs for the proton. The $\mu^2$ values refer to scale at which the PDFs are calculated.

Figure 8. Models predictions for the quark kinematical OAM $L_{uv}$ from [104] (dot-dashed line), [52] (dots), and [105] (dashes).

$$F_{u}^{\perp}(x) = \frac{1}{2} \left( \frac{4}{9} (u(x) + \bar{u}(x)) + \frac{1}{9} (d(x) + \bar{d}(x)) + \frac{1}{9} (s(x) + \bar{s}(x)) \right),$$

$$g_{s}^{\perp}(x) = \frac{1}{2} \left( \frac{4}{9} (\Delta u(x) + \Delta \bar{u}(x)) + \frac{1}{9} (\Delta d(x) + \Delta \bar{d}(x)) + \frac{1}{9} (\Delta s(x) + \Delta \bar{s}(x)) \right),$$

$$F_{d}^{\perp}(x) = \frac{1}{2} \left( \frac{1}{9} (u(x) + \bar{u}(x)) + \frac{4}{9} (d(x) + \bar{d}(x)) + \frac{1}{9} (s(x) + \bar{s}(x)) \right),$$

$$g_{d}^{\perp}(x) = \frac{1}{2} \left( \frac{1}{9} (\Delta u(x) + \Delta \bar{u}(x)) + \frac{4}{9} (\Delta d(x) + \Delta \bar{d}(x)) + \frac{1}{9} (\Delta s(x) + \Delta \bar{s}(x)) \right).$$

where the PDFs $q(x)$, $\bar{q}(x)$, $\Delta q(x)$, and $\Delta \bar{q}(x)$ correspond to the longitudinal light-front momentum fraction distributions of the quarks inside the nucleon. This analysis assumes SU(2)$_f$ charge symmetry, which typically is believed to hold at the 1% level [87, 88].

In the Bjorken limit, this description provides spin information in terms of $x$ (or $x$ and $Q^2$ at lower energies, as discussed below). The spatial spin distribution is also accessible, via the nucleon axial form factors. This is analogous to the fact that the nucleon’s electric charge and current distributions are accessible through the electromagnetic form factors measured in elastic lepton-nucleon scattering (see section 3.3). Form factors and particle distributions functions are linked by GPDs and Wigner Functions, which correlate both the spatial and longitudinal momentum information [89], including that of OAM [90].

3.19. Perturbative QCD at finite $Q^2$. In pQCD, the struck quarks in DIS can radiate gluons; the simplicity of Bjorken scaling is then broken by computable logarithmic corrections. The lowest-order $\alpha_s$ corrections arise from (1) vertex correction, where a gluon links the incoming and outgoing quark lines; (2) gluon bremsstrahlung on either the incoming and outgoing quark lines; (3) $q\bar{q}$ pair creation or annihilation. This latter leads to the axial anomaly and makes gluons to contribute to the nucleon spin (see section 5.5). These corrections introduce a power of $\alpha_s$ at each order, which leads to logarithmic dependence in $Q^2$, corresponding to the behavior of the strong coupling $\alpha_s(Q^2)$ at high $Q^2$ [91].

Amplitude calculations, including gluon radiation, exist up to next-to-next-to leading order (NNLO) in $\alpha_s$ [92]. In some particular cases, calculations or assessments exist up to fourth order e.g. for the Bjorken sum rule, see section 5.5. These gluonic corrections are similar to the effects derived from photon emissions (radiative corrections) in QED; they are therefore called pQCD radiative corrections. As in QED, canceling infrared and ultraviolet divergences appear and calculations must be regularized and then renormalized. Dimensional regularization is often used for pQCD (minimal
subtraction scheme, $\overline{MS}$ [93], although several other schemes are also commonly used. The pQCD radiative corrections are described to first approximation by the DGLAP evolution equations [56]. This formalism correctly predicts the $Q^2$-dependence of structure functions in DIS. The pQCD radiative corrections are renormalization scheme-independent at any order if one applies the BLM/PMC [94, 95] scale-setting procedure.

The small-$x_B$ power-law Regge behavior of structure functions can be related to the exchange of the Pomeron trajectory using the BFKL equations [57]. Similarly the $t$-channel exchange of the isospin $I = 1$ Reggeon trajectory with $\alpha_R = 1/2$ in DVCS can explain the observed behavior $F_{2p}(x_B, Q^2) - F_{2n}(x_B, Q^2) \propto \sqrt{x_B}$, as shown by Kuti and Weiskopf [96]. This small-$x$ Regge behavior is incorporated in the LFHQCD structure for the $t$-vector meson exchange [97]. A general discussion of the application of Regge dynamics to DIS structure functions is given in [98]. The evolution of $g_1(x_B, Q^2)$ at low-$x_B$ has been investigated by Kirschner and Lipatov, and Blumlein and Vogt [99], by Bartels, Ermolaev and Ryskin [100]; and more recently by Kovchegov, Pitonyak and Ryskin [101]; See [10] for a summary of small-$x_B$ behavior of the PDFs. The distribution and evolution at low-$x_B$ of the gluon spin contributions $\Delta g(x_B)$ and $L_y(x_B)$ is discussed in [102], with the suggestion that in this domain, $L_y(x_B) \approx -\Delta g(x_B)$. In addition to structure functions, the evolution of the distribution amplitudes in $\ln(Q^2)$ defined from the valence LF Fock state is also known and given by the ERBL equations [58].

Although the evolution of the $g_1$ structure function is known to NNLO [103], we will focus here on the leading order (LO) analysis in order to demonstrate the general formalism. At leading-twist one finds

$$g_1(x_B, Q^2) = \frac{1}{2} \sum_i e_i^2 \Delta q_i(x_B, Q^2),$$

(26)

where the polarized quark distribution functions $\Delta q_i$ obey the evolution equation

$$\frac{\partial \Delta q_i(x,t)}{\partial t} = \frac{\alpha_s(t)}{2\pi} \int_x^1 \frac{dy}{y} \left[ \Delta q_i(y,t)P_{qq}(x/y) + \Delta g(y,t)P_{qg}(x/y) \right],$$

(27)

with $t = \ln(Q^2/\mu^2)$. Likewise, the evolution equation for the polarized gluon distribution function $\Delta g$ is

$$\frac{\partial \Delta g(x,t)}{\partial t} = \frac{\alpha_s(t)}{2\pi} \int_x^1 \frac{dy}{y} \left[ \sum_{i=1}^3 \Delta g_i(y,t)P_{gq}(x/y) + \Delta g(y,t)P_{gg}(x/y) \right].$$

(28)

At LO the splitting functions $P_{\alpha\beta}$ appearing in equations (27) and (28) are given by

$$P_{qq}(x) = \frac{4}{3} \frac{1 + z^2}{1 - z} + 2\delta(z - 1),$$

$$P_{qg}(x) = \frac{1}{3} (z^2 - (1 - z)^2),$$

$$P_{gg}(x) = \frac{4}{3} (1 - z)^2,$$

$$P_{qg}(x) = 3 \left[ \frac{1 + z^2}{1 + z} + \frac{1}{1 + z} - \frac{1}{2} \frac{1}{1 - z} - \frac{1}{2} \frac{1}{1 + z} \right] \delta(z - 1).$$

These functions are related to Wilson coefficients defined in the operator product expansion (OPE), see section 4.1. They can be interpreted as the probability that:

- $P_{qq}$: a quark emits a gluon and retains $z = x_B/\gamma$ of its initial momentum;
- $P_{qg}$: a gluon splits into $q - \bar{q}$, with the quark having a fraction $z$ of the gluon momentum;
- $P_{gg}$: a quark emits a gluon with a fraction $z$ of initial quark momentum;
- $P_{gg}$: a gluon splits in two gluons, with one having the fraction $z$ of the initial momentum.

The presence of $P_{qg}$ allows inclusive polarized DIS to access the polarized gluon distribution $\Delta g(x_B, Q^2)$, and thus its moment $\Delta G \equiv \int_0^1 \Delta g(x) \, dx$, albeit with limited accuracy. The evolution of $g_2$ at LO in $\alpha_s$ is obtained from the above equations applied to the Wandzura–Wilczek relation, equation (60).

In general, pQCD can predict $Q^2$-dependence, but not the $x_B$ dependence of the parton distributions which is derived from nonperturbative dynamics (see section 3.1). The high-$x_B$ domain is an exception (see section 6.3). The intuitive DGLAP results are recovered more formally using the OPE, see section 4.1.

3.1.10. The nucleon spin sum rule and the ‘spin crisis’. The success of modeling the nucleon with quasi-free valence quarks and with constituent quark models (see section 3.2.1) suggests that only quarks contribute to the nucleon spin:

$$J = \frac{1}{2} \Delta \Sigma + L_q = \frac{1}{2},$$

(29)

where $\Delta \Sigma$ is the quark spin contribution to the nucleon spin $J$,

$$\Delta \Sigma = \sum_q \int_0^1 dx \, \Delta q(x),$$

(30)

and $L_q$ is the quark OAM contribution. Extracted polarized PDFs and modeled quark OAM distributions are shown in figures 7 and 8. It should be emphasized that the existence of the proton’s anomalous magnetic moment requires nonzero quark OAM [63]. For instance, in the Skyrme model, chiral symmetry implies a dominant nonperturbative contribution to the proton spin from quark OAM [106]. It is interesting to quote the conclusion from [107]: ‘Nearly 40% of the angular momentum of a polarized proton arises from the orbital motion of its constituents. In the geometrical picture of hadron structure, this implies that a polarized proton possesses a significant amount of rotation contribution to $S$, and $L_q$ comes from the valence quarks’. (Emphasis by the author). QCD radiative effects introduce corrections to the spin dynamics from gluon emission and absorption which evolve in $\ln Q^2$.

It was generally expected that the radiated gluons would contribute to the nucleon spin, but only as a small correction (beside their effect of introducing a $Q^2$-dependence to the different contributions to the nucleon spin). The speculation that polarized gluons contribute significantly to nucleon spin,
whereas their sources—the quarks—do not, is unintuitive, although it is a scenario that was (and still is by some) considered (see e.g. the bottom left panel of figure 18 on page 46). A small contribution to the nucleon spin from gluons would also imply a small role of the sea quarks, so that ΔΣ and the quark OAM would then be understood as coming mostly from valence quarks. In this framework, it was determined that the quark OAM contributes to about 20% \[107, 108\] based on the values for F and D, the weak hyperon decay constants (see section 5.5), SU(3) flavor symmetry and Δs = 0 \[109–111\]. This prediction was made in 1974 and predates the first spin structure measurements by SLAC E80 \[112\], E130 \[113\] and CERN EMC \[114\].

The origin of the quark OAM was later understood as due to relativistic kinematics \[110, 111\], whereas ΔΣ comes from the quark axial currents (see discussion below equation (2)). For a nonrelativistic quark, the lower component of the Dirac spinor is negligible; only the upper component contributes to the axial current. In hadrons, however, quarks are confined in a small volume and are thus relativistic. The lower component, which is in a p-wave, with its spin anti-aligned to that of the nucleon, contributes and reduces ΔΣ. At that time, it seemed reasonable to neglect gluons, thus predicting a nonzero contribution to J from the quark OAM. The result was the initial expectation ΔΣ ≈ 0.65 and thus the quark OAM was about 18%. Since this review is also concerned with spin composition of the nucleon at low energy, it is interesting to remark that a large quark OAM contribution would essentially be a confinement effect.

The first high-energy measurements of \( g_1(x_{ Bj}, Q^2) \) was performed at SLAC in the E80 \[112\] and E130 \[113\] experiments. The data covered a limited \( x_{ Bj} \) range and agreed with the naive model described above. However, the later EMC experiment at CERN \[114\] measured \( g_1(x_{ Bj}, Q^2) \) over a range of \( x_{ Bj} \) sufficiently large to evaluate moments. It showed the conclusions based on the SLAC measurements to be incorrect. The EMC measurement suggests instead that ΔΣ ≈ 0, with large uncertainty. This contradiction with the naive model became known as the ‘spin crisis’.

Although more recent measurements at COMPASS, HERMES and Jlab are consistent with a value of ΔΣ ≈ 0.3, the EMC indication still stands that gluons and/or gluon and quark OAM are more important than had been foreseen; see e.g. \[115\]. Since gluons are possibly important, J must obey the total angular momentum conservation law known as the ‘nucleon spin sum rule’

\[
J = \frac{1}{2} \Delta S(Q^2) + L_g(Q^2) + G(Q^2) + L_x(Q^2) = \frac{1}{2} \tag{31}
\]

at any scale \( Q \). The gluon spin ΔG represents with \( L_g \) a single term, \( ΔG + L_x \), since the individual ΔG and \( L_x \) contributions are not separately gauge-invariant. (This is discussed in more detail in the next section.) The terms in equation (31) are obtained by utilizing LF-quantization or the IMF and the LC gauge, writing the hadronic angular momentum tensor in terms of the quark and gluon fields \[110\]. In the gauge and frame-dependent partonic formulation, in which ΔG and \( L_x \) can be separated, equation (31) is referred to as the Jaffe-Manohar decomposition. An alternative formulation is given by Ji’s decomposition. It is gauge/frame independent, but its partonic interpretation is not as direct as for the Jaffe-Manohar decomposition \[116\].

The quantities in equation (31) are integrated over \( x_{ Bj} \). They have been determined at a moderate value of \( Q^2 \), typically 3 or 5 GeV\(^2\). Equation (31) does not separate sea and valence quark contributions. Although DIS observables do not distinguish them, separating them is an important task. In fact, recent data and theoretical developments indicate that the valence quarks are dominant contributors to ΔΣ. We also note that the strange and anti-strange sea quarks can contribute differently to the nucleon spin \[117\]. Finally, a separate analysis of spin-parallel and antiparallel PDFs is clearly valuable since they have different nonperturbative inputs.

A transverse spin sum rule similar to equation (31) has also been derived \[118, 119\]. Likewise, transverse versions of the Ji sum rule (see next section) exist \[120, 121\], together with debates on which version is correct. Transverse spin not being the focus of this review, we will not discuss this issue further.

The \( Q^2 \)-evolution of quark and gluon spins discussed in section 3.1.9 provides the \( Q^2 \)-evolution of ΔΣ and ΔG. The evolution equations are known to at least NNLO and are discussed in section 5.5. The evolution of the quark and gluon OAM is known to NLO \[122–126\]. The evolution of the nucleon spin sum rule components at LO is given in \[122\]:

\[
ΔΣ(Q^2) = \text{constant},
\]

\[
L_g(Q^2) = - \frac{ΔS(Q^2)}{2} + \frac{3n_f}{32 + 66n_f} \left( L_g(Q_0^2) - \frac{ΔS(Q_0^2)}{2} \right) t_{Q^2}^{-\frac{2}{t_{Q^2}}},
\]

\[
ΔG(Q^2) = - \frac{4ΔΣ(Q^2)}{β_0} + \left( ΔG(Q_0^2) - \frac{4ΔΣ(Q_0^2)}{β_0} \right) t_{Q^2}^{-\frac{2}{t_{Q^2}}},
\]

\[
L_x(Q^2) = - ΔG(Q^2) + \frac{8}{16 + 3n_f} \left( L_x(Q_0^2) + ΔG(Q_0^2) - \frac{8}{16 + 3n_f} \right) t_{Q^2}^{-\frac{2}{t_{Q^2}}}, \tag{32}
\]

with \( t = \ln(Q^2/Λ^2) \) and \( Q_0^2 \) the starting scale of the evolution. The QCD β-series is defined here such that \( β_0 = 11 - \frac{2}{3}n_f \). The NLO equations can be found in \[126\].

3.1.11. Definitions of the spin sum rule components. Values for the components of equation (31) obtained from experiments, Lattice Gauge Theory or models are given in section 6.11 and in the appendix. It is important to recall that these values are convention-dependent for several reasons. One is that the axial anomaly shifts contributions between ΔΣ and ΔG, depending on the choice of renormalization scheme, even at arbitrary high \( Q^2 \) (see section 5.5). This effect was suggested as a cause for the smallness of ΔΣ compared to the naive quark model expectation: a large value ΔG ≈ 2.5 would...
increase the measured $\Delta \Sigma$ to about 0.65. Such large value of $\Delta G$ is nowadays excluded. Furthermore, it is unintuitive to use a specific renormalization scheme in which the axial anomaly contributes, to match quark models that do not need renormalization. Another reason is that the definitions of $\Delta G$, $L_q$, $L_g$ are also conventional. This was known before the spin crisis [110] but the discussion on what the best operators are has been renewed by the derivation of the Ji sum rule [127]:

$$J_{q,g} = \frac{1}{2} \int_0^1 \int_0^1 x \{ E_{q,g}(x, 0, 0) + H_{q,g}(x, 0, 0) \} \, dx,$$  \hspace{1cm} (33)

with $\sum_q J_q^+ + J_q^- = \frac{1}{2}$ being frame and gauge invariant and $J_{q,g}$ and the GPDs $E_{q,g}$ and $H_{q,g}$ stand either for quarks or gluons. For quarks, $J_q \equiv \Delta \Sigma / 2 + L_q$. For gluons, $J_g$ cannot be separated into spin and OAM parts in a frame or gauge invariant way. (However, it can be separated in the IMF, with an additional ’potential’ angular momentum term [67].)

Importantly, the Ji sum rule provides a model-independent access to $L_q$, whose measurability had been until then uncertain. Except for Lattice Gauge Theory (see section 4.2.2) the theoretical assessments of the quark OAM are model-dependent. We mentioned the relativistic quark model that predicted about 20% even before the occurrence of the spin crisis. More recently, investigation within an unquenched quark model suggested that the unpolarized sea asymmetry $\bar{\pi} - \bar{\pi}$ is proportional to the nucleon OAM:

$$L(Q^2) \equiv L_q(Q^2) + L_g(Q^2) \propto (\vec{\pi}(Q^2) - \vec{\pi}(Q^2)),$$  \hspace{1cm} (34)

where $\vec{\pi}(Q^2) = \theta_1^0 \vec{\pi}(x, Q^2) \, dx$. The non-zero $\vec{\pi} - \vec{\pi}$ distribution is well measured [128] and causes the violation of the Gottfried sum rule [129, 130]. The initial derivation of equation (34) by Garvey [131] indicates a strict equality, $L = (\vec{\pi} - \vec{\pi}) = 0.147 \pm 0.027$, while a derivation in a chiral quark model [132] suggests $L = 1.5 (\vec{\pi} - \vec{\pi}) = 0.221 \pm 0.041$. The lack of precise polarized PDFs at low-$x_F$ does not allow yet to verify this remarkable prediction [133]. Another quark OAM prediction is from LFHQCD: $L_q(Q^2) > Q_0^2 = 1$ in the strong regime of QCD, evolving to $L_q = 0.35 \pm 0.05$ at $Q^2 = 5 \text{ GeV}^2$, see section 4.4.

Beside equation (33) and possibly equation (34), the quark OAM can also be accessed from the two-parton twist-3 GPD $G_2$ [66]:

$$L_q \equiv - \int G_2^q(x, 0, 0) \, dx,$$  \hspace{1cm} (35)

or generalized TMD (GTMD) [44, 53, 134]. TMD allow to infer $L_q$ model-dependently [49].

Jaffe and Manohar set the original convention to define the angular momenta [110]. They expressed equation (31) using the canonical angular momentum and momentum tensors. This choice is natural since it follows from Noether’s theorem [119]. For angular momenta, the relevant symmetry is the rotational invariance of QCD’s Lagrangian. The ensuing conserved quantity (i.e. that commutes with the Hamiltonian) is the generator of the rotations. This definition provides the four angular momenta of the longitudinal spin sum rule, equation (31). A similar transverse spin sum rule was also derived [118, 119]. A caveat of the canonical definition is that in equation (31), only $J$ and $\Delta \Sigma$ are gauge invariant, i.e. are measurable. In the light-cone gauge, however, the gluon spin term coincides with the measured observable $\Delta G$. (This is true also in the $\lambda^0 = 0$ gauge [15].) The fundamental reason for the gauge dependence of the other components of equation (31) is their derivation in the IMF:

What triggered the re-inspection of the Jaffe-Manohar decomposition and subsequent discussions was that Jij proposed another decomposition using the Belinfante–Rosenfeld energy-momentum tensor [135], which lead to the Ji sum rule [127], equation (33). The Belinfante–Rosenfeld tensor originates from General Relativity in which the canonical momentum tensor is modified so that it becomes symmetric and conserved (commuting with the Hamiltonian); in a world without angular momentum, the canonical momentum tensor would be symmetric. However, adding spins breaks its symmetry. An appropriate combination of canonical momentum tensor and spin tensor yields the Belinfante–Rosenfeld tensor, which is symmetric and thus natural for General Relativity where it identifies to its field source (i.e. the Hilbert tensor). The advantages of such definition are (1) its naturalness even in presence of spin; (2) that it leads to a longitudinal spin sum rule in which all individual terms are gauge invariant; and (3) that there is a known method to measure $L_q$ (equation (33)), or to compute it using Lattice Gauge Theory (see section 4.2.2). Its caveat is that the nucleon spin decomposition contains only three terms: $\Delta \Sigma$, $L_q$ and a global gluon term, thus without a clear interpretation of the experimentally measured $\Delta G$. While $\Delta \Sigma$ in the Ji and Jaffe-Manohar decompositions are identical, the $L_q$ terms are different. That several definitions of $L_q$ are possible comes from gauge invariance. To satisfy it, quarks do not suffice; gluons must be included, which allows for choices in the separation of $L_q$ and $L_g$ [136, 137]. The general physical meaning of $L_q$ is that it is the torque acting on a quark during the polarized DIS process [39, 138]: Ji’s $L_q$ is the OAM before the probing photon is absorbed by the quark, while the Jaffe-Manohar $L_q$ is the OAM after the photon absorption, with the absorbing quark kicked out to infinity. These two definitions of $L_q$ have been investigated with several models, e.g. [137, 139], whose results are shown in section 6.11.2.

Other definitions of angular moments and gluon fields have been proposed to eliminate the gauge-dependence problem [140], leading to a spin decomposition equation (31) with four gauge-invariant terms. The complication is that the corresponding operators use non-local fields, viz fields depending on several space-time variables or, more generally, a field $A$ for which $A(x) \neq e^{-\nu x} A(0) e^{\nu x}$.

Recent reviews on angular momentum definition and separation are given in [136]. It remains to be added that in practice, to obtain $L_q$ in a leading-twist (twist 2) analysis, $\Delta \Sigma / 2$ must be subtracted, see equation (33). Thus, since $\Delta \Sigma$ is renormalization scheme dependent due to the axial anomaly, $L_q$ is too (but not their sum $J_q$). A higher-twist analysis of the nucleon spin sum rule allows to separate quark and gluon spin contributions (twist 2 PDFs/GPDs) from their OAM (twist 3 GPD $G_2$) [66, 67, 121, 134, 141]. It is expected that OAM
are twist-3 quantities since they involve the parton’s transverse motions. However, the quark OAM, as defined in equation (33) can be related to twist-2 GPDs. Beside GPDs, OAM can also be accessed with GTMDs [49, 53, 68, 142]. It is now traditional to call the Jaffe-Manohar OAM the canonical expression and denote it by \( l_0 \), the Ji OAM is called kinematical and denoted by \( L_z \). We will use this convention for the rest of the review.

In summary, the components of equation (31) are scheme and definition (or gauge) dependent. Thus, when discussing the origin of the nucleon spin, schemes and definitions must be specified. This is not a setback since, as emphasized in the preamble, the main object of spin physics is not to provide anything beyond the basic principles and symmetries is LF Holographic QCD (section 4.4), an effective theory which uses the gauge/gravity duality principles and symmetries is LF Holographic QCD (section 4.4), an effective theory which uses the gauge/gravity duality

3.2. The resonance region

At smaller values of \( W \) and \( Q^2 \), namely below the DIS scaling region, the nucleon reacts increasingly coherently to the photon until it eventually responds fully rigidly. Before reaching this elastic reaction on the nucleon ground state, scattering may excite nucleon states of higher masses where no specific quark can unambiguously be said to have been struck, thus causing interference and coherence effects. One thus leaves the DIS domain to enter the resonance region characterized by bumps in the scattering cross-section, see figure 3. These higher-spin resonances are OAM and radially excited nucleon states. They then decay by meson or/and photon emission and can be classified into two groups: isospin 1/2 (N* resonances) and isospin 3/2 (\( \Delta^* \) resonances).

The resonance domain is important for this review since it covers the transition from pQCD to nonperturbative QCD. It also illustrates how spin information can illuminate QCD phenomena. Since the resonances are numerous, overlapping and differ in origin, spin degrees of freedom are needed to identify and characterize them. Modern hadron spectroscopy experiments typically involve polarized beams and targets. However, inclusive reactions are ill suited to disentangle resonances: final hadronic states must be partly or fully identified. Thus, we will cover this extensive subject only superficially.

The nomenclature classifying nucleon resonances originates from \( \pi N \) scattering. Resonances are labelled by \( L_{2J^P} \), where \( L \) is the OAM in the \( \pi N \) channel (not the hadron wavefunction OAM), \( J = 1/2 \) or 3/2 is the isospin, and \( J \) is the total angular momentum. \( L \) is labeled by \( S \) (for \( L = 0 \)), \( P \) (\( L = 1 \)), \( D \) (\( L = 2 \)) or \( F \) (\( L = 3 \)). An important tool to classify resonances and predict their masses is the constituent quark model, which is discussed next. Lattice gauge theory (section 4.2) is now the main technique to predict and characterize resonances, with the advantage of being a first-principle QCD approach. Another successful approach based on QCD’s basic principles and symmetries is LF Holographic QCD (section 4.4), an effective theory which uses the gauge/gravity duality on the LF, rather than ordinary spacetime, to capture essential aspects of QCD dynamics in its nonperturbative domain.

3.2.1. Constituent quark models.

The basic classification of the hadron mass spectra was motivated by the development of constituent quark models obeying an SU(6) \( \supset \) SU(3)\text{flavor} \( \otimes \) SU(2)\text{spin} internal symmetry [109, 143]. Baryons are modeled as composites of three constituent quarks of mass \( M/3 \) (modular binding energy corrections which depend on the specific model) which provides the \( J^PC \) quantum numbers. The constituent quark model predates QCD but is now interpreted and developed in its framework. Constituent quarks differ from valence quarks—which also determine the correct quantum numbers of hadrons—in that they are not physical (their mass is larger) and are understood as valence quarks dressed by virtual partons. The large constituent quark masses explicitly break both the conformal and chiral symmetries that are nearly exact for QCD at the classical level; see sections 4.3. Constituent quarks are assumed to be bound at LO by phenomenological potentials such as the Cornell potential [144], an approach which was interpreted after the advent of QCD as gluonic flux tubes acting between quarks. The LO spin-independent potential is supplemented by a spin-dependent potential, e.g. by adding exchange of mesons [145], instantons or by including the interaction of a spin-1 gluon exchanged between the quarks (‘hyperfine correction’ [146, 147]). ‘Constituent gluons’ have also been used to characterize mesons that may exhibit explicit gluonic degrees of freedom (‘hybrid mesons’). The constituent quark models, which have been built to explain hadron mass spectroscopy, can reproduce it well. In particular, they historically lead to the discovery of color charge. Of particular interest to this review, such an approach can also account for baryon magnetic moments which can be distinguished from the constituent quark pointlike (i.e. Dirac) magnetic moments. Another feature of these models relevant to this review is that the physical mechanisms that account for hyperfine corrections are also needed to explain polarized PDFs at large-\( x_B \), see section 6.3.1. Hyperfine corrections can effectively transfer some of the quark spin contribution to quark OAM [149], consistent with the need for non-zero quark OAM in order to describe the PDFs within pQCD [150].

In non-relativistic constituent quark models, the quark OAM is zero and there are no gluons; the nucleon spin comes from the quark spins. SU(6) symmetry and requiring that the non-color part of the proton wavefunction is symmetric yield [146, 151]:

\[
|p \uparrow \rangle = \frac{1}{\sqrt{2}} |\uparrow \rangle \langle ud||_{k=0,z=0} + \frac{1}{\sqrt{18}} |\uparrow \rangle \langle ud||_{k=1,z=0} - \frac{1}{3} \left( |\uparrow \rangle \langle ud||_{k=1,z=1} - |\downarrow \rangle \langle uu||_{k=1,z=0} + \sqrt{2} |\downarrow \rangle \langle uu||_{k=1,z=1} \right),
\]

where the arrows indicate the projection of the 1/2 spins along the quantization axis, while the subscripts \( s \) and \( z \) denote the total and projected spins of the diquark system, respectively. The neutron wavefunction is obtained from the proton wavefunction via isospin \( u \leftrightarrow d \) interchange. The spectroscopy of the excited states varies between models, depending in detail on the choice of the quark potential.
As mentioned in section 3.1.10, the disagreement between the EMC experimental results [114], and the naive $\Delta \Sigma = 1$ expectation from the simplest constituent quark models has led to the ‘spin crisis’. Myhrer, Bass, and Thomas have interpreted the ‘spin crisis’ in the constituent quark model framework as a pion cloud effect [115, 152], which together with relativistic corrections and one-gluon exchange, can transfer part of $\Delta \Sigma$ to the quark OAM (mostly to $L_{q}$) [153]. Once these corrections have been applied, the constituent quark picture—which has had success in describing other aspects of the strong force—also becomes consistent with the spin structure data. Relativistic effects, one-gluon exchange and the pion cloud reduce the naive $\Delta \Sigma = 1$ expectation by 35%, 25% and 20%, respectively. The quark spin contribution is transferred to quark OAM, resulting in $\Delta \Sigma/2 \approx 0.2$ and $L_{q} \approx +0.3$. These predictions apply at the low momentum scale where DGLAP evolution starts, estimated to be $Q_{0}^{2} \approx 0.16 \text{GeV}^{2}$ [154], which could be relevant to the constituent quark degrees of freedom. Evolving these numbers from $Q_{0}^{2}$ to the typical DIS scale of 4 GeV$^{2}$ using equations (32) decreases the quark OAM to 0 ($L_{q}^{2} \approx -L_{q} \approx 0.1$), transferring it to $\Delta G + L_{q}$. Thus, the Myhrer-Bass-Thomas model yields $\Delta \Sigma/2 \approx 0.18$, $L_{q} \approx 0$ and $\Delta G + L_{q} \approx 0.32$, with strange and heavier quarks not directly contributing to $J$.

This result is not supported by those of [126, 155] which assessed the value of $L_{q}$ at low scales by evolving down large scale LGT estimates of the spin sum rule components. A cause of the disagreement might be that [126, 155] use LGT input, i.e. with the quark OAM kinematical definition, while it is unclear which definition applies to the quark OAM in constituent quark models, such as that used in [154]. Furthermore, the high scale $L_{q}$ input of [126, 155] stems from early LGT calculations which do not include disconnected diagrams. Those are now known to contribute importantly to the quark OAM, which makes the $L_{q}$ input of [126, 155] questionnable. Finally, the scale evolutions are preformed in [126, 154, 155] at leading twist, which is known to be insufficient for scales below $Q_{0} \approx 1 \text{GeV}$ [156, 157]. (We remark that some higher-twists are effectively included when a non-perturbative $\alpha_{s}$ is employed). The limitation of these evolutions in the very low scale region characterizing bag models (0.1–0.3 GeV$^{2}$) is in particular studied in [126]. The authors improved the cloudy bag model calculation of [154] by using the gauge-invariant (kinematical) definition of the spin contributions. It yields $Q_{0}^{2} \approx 0.2 \text{GeV}^{2}$, $\Delta \Sigma/2 = 0.23 \pm 0.01$, $L_{q} = 0.53 \pm 0.09$ and $\Delta G + L_{q} = -0.26 \pm 0.10$. The importance of the pion cloud to $J$ has also been discussed in [133, 158].

3.2.2. The resonance spectrum of nucleons. The first nucleon excited state is the $P_{33}$, also called the $\Delta(1232) 3/2^{+}$ ($M_{\Delta} = 1232 \text{MeV}$) in which the three constituent quark spins are aligned while in an S-wave. Thus, the $\Delta(1232) 3/2^{+}$ has spin $J = 3/2$, and its isospin is 3/2. The $\Delta(1232) 3/2^{+}$ resonance is the only one clearly identifiable in an inclusive reaction spectrum. It has the largest cross-section and thus contributes dominantly to sum rules (section 5) and moments of spin structure functions at moderate $Q^{2}$. The nucleon-to-$\Delta$ transition is thus, in this SU(6)-based view, a spin (and isospin) flip, i.e. a magnetic dipole transition quantified by the $M_{1+}$ multipole amplitude. Experiments have shown that there is also a small electric quadrupole component $E_{1+}$ ($E_{1+}/M_{1+} < 0.01$ at $Q^{2} = 0$) which violates SU(6) isospin-spin symmetry. This effect can be interpreted as the deformation of the $\Delta(1232) 3/2^{+}$ charge and current distributions in comparison to a spherical distribution. The nomenclature for multipole longitudinal (also called scalar) amplitudes $S_{1+}$, as well as the transverse $E_{1+}$ and $M_{1+}$ amplitudes is given in [20].

The small $E_{1+}$ and $S_{1+}$ components are predicted by constituent quark models improved with a $M_{1}$ dipole-type one-gluon exchange (see section 6.3).

Due to their similar masses and short lifetimes (i.e. large widths in excitation energy $\text{W}$), the higher mass resonances overlap, and thus cannot be readily isolated as distinct contributions to inclusive cross-sections. Their contributions can be grouped into four regions whose shapes and mean-$\text{W}$ vary with $Q^{2}$, due to the different $Q^{2}$-behavior of the amplitudes of the individual resonances. The second resonance region (the first is the $\Delta(1232) 3/2^{+}$) is located at $W \approx 1.5 \text{GeV}$ and contains the $N(1440) 1/2^{+}$ $P_{11}$ (Roper resonance), the $N(1520) 3/2^{+} D_{13}$ and the $N(1533) 1/2^{+} S_{11}$ which usually dominates over the first two. The third region, at $W \approx 1.7 \text{GeV}$, includes the $\Delta(1600) 3/2^{+} P_{13}$, $N(1680) 3/2^{+} P_{13}$, $N(1710) 1/2^{+} P_{11}$, $N(1720) 3/2^{+} P_{13}$, $\Delta(1620) 1/2^{+} S_{31}$, $N(1675) 5/2^{+} D_{15}$, $\Delta(1700) 3/2^{+} D_{13}$, and $N(1650) 1/2^{+} S_{11}$. The fourth region is located around $W \approx 1.9 \text{GeV}$ and contains the $\Delta(1905) 3/2^{+}$ $F_{35}$, $\Delta(1920) 3/2^{+} P_{13}$, $\Delta(1910) 1/2^{+} P_{11}$, $\Delta(1930) 3/2^{+} D_{15}$ and $\Delta(1950) 7/2^{+} F_{17}$. Other resonances have been identified beyond $W = 2 \text{GeV}$ [18], but their structure cannot be distinguished in an inclusive experiment not only because of the overlap of their widths, but also because of the dominance of the ‘non-resonant background’—incoherent scattering similar to DIS at higher $Q^{2}$. Its presence is necessary to satisfy the unitarity of the $S$ matrix in the resonance region.

The DIS cross-section formulae remain valid in the resonance domain. Although the interpretation of structure functions as PDFs cannot be applied, the DIS cross-sections can nevertheless be related to overlaps of LFWFs, as shall be discussed below.

3.2.3. A link between DIS and resonances: hadron–parton duality. Bloom and Gilman observed [159] that the unpolarized structure function $F_{2}(x_{B}, Q^{2})$ measured in DIS matches $F_{2}(x_{B}, Q^{2})$ measured in the resonance domain if the resonance peaks are suitably smoothed and if the $Q^{2}$-dependence of $F_{2}$—due to pQCD radiations and the non-zero nucleon mass—is corrected for. This correspondence is known as hadron–parton duality. It implies that Bjorken scaling, corrected for DGLAP evolution and non-zero mass terms (kinematic twists, see section 4.1), is effectively valid in the resonance region if the resonant structures can be averaged over. This indicates that the effect of the third source of $Q^{2}$-dependence, the parton correlations (dynamical twists, see section 4.1), can be neglected. Thus the resonance region can be described in dual languages—either hadronic or partonic [160].
The understanding of hadron–parton duality for spin structure functions has also progressed and is discussed in section 6.10.

3.3. Elastic and quasi-elastic scatterings

When a leptonic scattering reaction occurs at low energy transfer \( \nu = p \cdot q / M \) and/or low photon virtuality \( Q^2 \), nucleon excited states cannot form. Coherent elastic scattering occurs, leaving the target in its ground state. The transferred momentum is shared by the target’s constituents, the target stays intact and its structure undisturbed. The 4-momentum of the virtual photon is spent entirely as target recoil. The energy transferred is \( \nu_{\text{q}} = Q^2 / (2M) \). For a nuclear target, elastic scattering may occur on the nucleus itself or on an individual nucleon. If the nuclear structure is disrupted, the reaction is called quasi-elastic (not to be confused with the ‘quasi-elastic’ scattering of neutrinos, which is charge-exchange elastic scattering; i.e., involving \( W^{+}\pi^− \) rather than \( Z^0 \)).

For elastic scattering, there is no need for ‘polarized form factors’: the unpolarized and polarized parts of the cross-section contain the same form factors. This is because in elastic scattering, the final hadronic state is known, from current and angular momentum conservations. Thus, a hadronic current (a vector) can be constructed, which requires two parameters. In contrast, in the inclusive inelastic case, such current cannot be constructed since the final state is by definition undetermined. Only the hadronic tensor can be constructed, which requires four parameters. That the same form factors describe both unpolarized and polarized elastic scattering allows for accurate form factor measurements \[161\], which illustrates how spin is used as a complementary tool for exploring nucleon structure.

The elastic reaction is important for doubly-polarized inclusive scattering experiments. Since the same form factors control the unpolarized and polarized elastic cross-sections, the elastic asymmetry is calculable from the well-measured unpolarized elastic scattering. This asymmetry can be used to obtain or check beam and target polarizations. Likewise, the unpolarized elastic asymmetry is calculable from the well-measured nucleon structure.

3.3.1 Elastic cross-section. The doubly polarized elastic cross-section is:

\[
\frac{d\sigma}{d\Omega} = \frac{\sigma_{\text{Mot}} E'}{E} \left[ \left( \frac{Q^2}{q^2} \right)^2 R_L(Q^2, \nu) + \left( \tan^2(\theta/2) - 1 \right) \frac{Q^2}{q^2} R_T(Q^2, \nu) \pm \Delta(\theta^*, \phi^*, E, \Omega) \right],
\]

where \( Z \) is the target atomic number and the angles are defined in figure 2. \( R_L \) and \( R_T \) are the longitudinal and transverse response functions associated with the corresponding polarizations of the virtual photon. The cross-section asymmetry \( \Delta \), where \( \pm \) refers to the beam helicity sign \[162\], is:

\[
\Delta = - \left( \tan \frac{\theta}{2} \left( \frac{Q^2}{q^2} + \tan^2 \frac{\theta}{2} R_T(Q^2) \cos \theta^* \right) \right.
- \left. \sqrt{2} \frac{Q^2}{q^2} \tan \frac{\theta}{2} R_{RL}(Q^2) \sin \theta^* \cos \phi^* \right).
\]

Cross-sections for the targets used in nucleon spin structure experiments are given below:

**Nucleon case.** The cross-section for scattering on a longitudinally polarized nucleon is:

\[
\frac{d\sigma}{d\Omega} = \sigma_{\text{Mot}} E' \frac{W_2 + 2W_1 \tan^2(\theta/2)}{1 \pm \left( \frac{\tau_r W_1}{1 + (\tau_r)W_2 - \tau_r W_1} \right)^2 + 2(1 + \tau_r) \tan^2(\theta/2)}
\]

with the recoil term \( \tau_r \equiv Q^2 / (4M^2) \). The hadronic current is usually parameterized by the Sachs form factors, \( G_E(Q^2) \) and \( G_M(Q^2) \), rather than \( W_1 \) and \( W_2 \):

\[
W_1(Q^2) = \tau_r G_M(Q^2)^2, \quad W_2(Q^2) = \frac{G_E(Q^2)^2 + \tau_r G_M(Q^2)^2}{1 + \tau_r}.
\]

In the nonrelativistic domain the form factors \( G_E \) and \( G_M \) can be thought of as Fourier transforms of the nucleon charge and magnetization spatial densities, respectively. A rigorous interpretation in term of LF charge densities is given in \[163\] (nucleon) and \[164\] (deuteron, see next section). The Dirac and Pauli form factors \( F_1(Q^2) \) and \( F_2(Q^2) \) can also be used (not to be confused with the DIS structure functions in section 3.1):

\[
G_E(Q^2) = F_1(Q^2) - \tau_n \kappa_n F_2(Q^2), \quad G_M(Q^2) = F_1(Q^2) + \kappa_n F_2(Q^2),
\]

where \( \kappa_n \) is the nucleon anomalous magnetic moment. The helicity conserving current matrix element generates \( F_1(Q^2) \). \( F_2(Q^2) \) stems from the helicity-flip matrix element.

LF quantization of QCD provides an interpretation of \( F_1(Q^2) \) and \( F_2(Q^2) \) which can then be modeled using the structural forms for arbitrary twist inherent to the LFHQCD formalism \[165\], see section 4.4. In LF QCD, form factors are obtained from the Drell–Yan–West formula \[166, 167\] as the overlap of the hadronic LFWFs solutions of LF Hamiltonian \( P^− \), equation (7) \[63\]. In particular, \( F_2(Q^2) \) stems from the overlap of \( L = 0 \) and \( L = 1 \) LFWFs. For a ground state system, the leading-twist of a reaction, that is, its power behavior in \( Q^2 \) (or in the LF impact parameter \( \zeta \), see section 4.1), reflects the leading-twist \( \tau \) of the target wavefunction, which is equal to the number of constituents in the LF valence Fock state with zero internal orbital angular momentum. This result is intuitively clear, since in order to keep the target intact after elastic...
scattering, a number \( \tau - 1 \) of gluons of virtuality \( \propto Q^2 \) must be exchanged between the \( \tau \) constituents. For example, at high-\( Q^2 \), all nucleon components are resolved and the twist is \( \tau = 3 \). Higher Fock states including additional \( q\bar{q}, q\bar{q}q\bar{q}, \ldots \) components generated by gluons are responsible for the higher-twist corrections. These constraints are inherent to LFFHQCD which can be used to model the LFWFs and thus obtain predictions for the form factors. Alternatively, one can parameterize the general form expected from the twist analysis in terms of weights reflecting the ratio of the higher Fock state probabilities with respect to the leading Fock state wavefunction. These weights provide the probabilities of finding the nucleon in a higher Fock state, computed from the square of the higher Fock state LFWFs. Two parameters suffice to describe the world data for the four spacelike nucleon form factors [165].

**Deuteron case.** The deuteron is a spin-1 nucleus. Three elastic form factors are necessary to describe doubly polarized elastic cross-sections:

\[
\frac{d\sigma}{d\Omega} = \sigma_{\text{tot}} \frac{E'}{E} (A(Q^2) + B(Q^2) \tan^2(\theta/2)) \left( 1 + A^V + A^T \right),
\]

(39)

where \( A^V \) and \( A^T \), the asymmetries stemming respectively from the vector and tensor polarizations of the deuteron, are

\[
A^V = \frac{3P_{b}P_{z}}{2} \left( \frac{1}{\sqrt{2}} \cos \theta^{*}T_{10} - \sin \theta^{*}T_{11} \right),
\]

where \( P_{b} \) is the beam polarization and \( P_{z} \) the deuteron vector polarization, \( P_{z} = (n_{+} - n_{-})/n_{\text{tot}} \). The \( n_{i} \) are the populations for the spin values \( i \), and \( n_{\text{tot}} = n_{+} + n_{-} + n_{0} \),

\[
A^T = \frac{P_{z}}{\sqrt{2}} \left( \frac{3}{2} \cos^2 \theta^{*} - \frac{1}{2}T_{20} - \frac{3}{2} \sin(2\theta^{*}) \cos \phi^{*}T_{21} + \frac{3}{2} \sin^2 \theta^{*} \cos(2\phi^{*})T_{22} \right),
\]

with the deuteron tensor polarization \( P_{z} = (n_{+} - n_{-} - 2n_{0})/n_{\text{tot}} \).

The seven factors in equation (39), \( A, B, T_{10}, T_{11}, T_{20}, T_{21}, T_{22} \), are combinations of three form factors (monopole \( G_{C} \), quadrupole \( G_{Q} \) and magnetic dipole \( G_{M} \)):

\[
A = G_{C}^2 + \frac{8}{3} \gamma G_{Q}^2 + \frac{2}{3} \gamma^2 G_{M}^2,
\]

\[
B = \frac{4}{3} \gamma(1 + \gamma) G_{M}^2,
\]

\[
T_{10} = -\frac{2}{3} \tau \gamma(1 + \gamma) \cos(\phi/2) \left[ 1 + \gamma \right] \cos(\theta/2) G_{M}^2,
\]

\[
T_{11} = \frac{2}{3} \sqrt{\tau} \left[ (1 + \gamma) \cos(\theta/2) G_{M} \right] G_{C} G_{Q},
\]

\[
T_{20} = \frac{1}{2} \sqrt{\tau} \left[ \frac{8}{3} \gamma G_{Q} G_{M} + \frac{8}{3} \gamma^2 G_{M}^2 + \frac{1}{3} \gamma \left( 1 + 2 \gamma(1 + \gamma) \tan(\theta/2) \right) G_{Q} \right],
\]

\[
T_{21} = \frac{2}{3} \sqrt{\tau} \left[ (A(Q^2) + B(Q^2) \tan(\theta/2)) \cos(\theta/2) \right] \gamma \left[ \gamma + \tau^{2} \sin^2(\theta/2) G_{M} \right],
\]

\[
T_{22} = \frac{1}{3} \sqrt{\tau} \left[ (A(Q^2) + B(Q^2) \tan(\theta/2)) \gamma \tau G_{M} \right].
\]

\( P_{z} \) produces additional quantities in other reactions too: in DIS, it yields the \( b_{1}(x_{B}, Q^{2}) \) and \( b_{2}(x_{B}, Q^{2}) \) spin structure functions [168]. The first one,

\[
b_{1}(x_{B}, Q^{2}) = \sum_{i} \frac{e_{i}^{2}}{2} \left[ 2q_{i}^{2}(x_{B}, Q^{2}) - (q_{i}(x_{B}, Q^{2}) - q_{i}^{-1}(x_{B}, Q^{2})) \right],
\]

has been predicted to be small but measured to be significant by the HERMES experiment [169]. For the PDFs \( q_{1}^{-1.0.1} \), the superscript 0 or ±1 indicates the deuteron helicity and the arrow the quark polarization direction, all of them referring to the beam axis.

The six quarks of the deuteron eigenstate can be projected onto five different color-singlet Fock states, only one of which corresponds to a proton–neutron bound state. The other five ‘hidden color’ Fock states lead to new QCD phenomena at high \( Q^{2} \) [170].

**Helium 3 case.** The doubly polarized cross-section for elastic lepton–\(^{3}\)He scattering is

\[
\frac{d\sigma}{d\Omega} = \sigma_{\text{tot}} \frac{E'}{E} \left( \frac{G_{C}^2 + \gamma G_{Q}^2 + 2\gamma G_{M}^2 \tan^2(\theta/2)}{1 + \tau} \right) \left( 1 + \frac{Q^{2}}{2M_{e} + m_{e}} \cos(\theta/2) \right) \left( 1 + \frac{Q^{2}}{2M_{e} + m_{e}} \sin(\theta/2) \right)
\]

\[
\times \left[ 2\tau \gamma G_{M}^2 \cos \phi^{*} \tan(\theta/2) \left( \sqrt{\tau} \tan(\theta/2) + \frac{Q^{2}}{2M_{e} + m_{e}} \right) \right]
\]

\[
+ 2\tau \gamma G_{M}^2 \sin \phi^{*} \cos \phi^{*} \frac{Q^{2}}{\sqrt{2}(2M_{e} + m_{e}) \tan(\theta/2)} \right]
\]

where the form factors are normalized to the \(^{3}\)He electric charge. The magnetic and Coulomb form factors \( F_{M} \) and \( F_{e} \) are sometimes used [172]. They are related to the response functions of a nucleus (A, Z) by \( F_{e} = Z G_{e} \) and \( F_{M} = \mu_{A} G_{M} \) where \( \mu_{A} \) is the nucleus magnetic moment.

3.3.2. **Quasi-elastic scattering.** If the target is a composite nucleus and the transferred energy \( \nu \) is greater than the nuclear binding energy, but still small enough to not resolve the quarks or excite a nucleon, the scattering loses nuclear coherence. For example, the lepton may scatter elastically on one of the nucleons, and the target nucleus breaks. This is quasi-elastic scattering. Its threshold with respect to the elastic peak equals the nuclear binding energy (2.224 MeV for the deuteron, 5.49 MeV for the \(^{3}\)He two-body breakup and 7.72 MeV for its three-body breakup). Unlike elastic scattering, the nucleons are not at rest in the laboratory frame since they are restricted to the nuclear volume. This Fermi motion causes a Doppler-type broadening of the quasi-elastic peak around the breakup energy plus \( Q^{2}/(2M) \), the energy transfer in elastic scattering off a free nucleon. The cross-section shape is nearly Gaussian with a width of about 115 MeV (deuteron) or 136 MeV (\(^{4}\)He) [173]. This model where the nucleon is assumed to be virtually free (Fermi gas model) provides a qualitative description of the cross-section, but it does not predict the transverse and longitudinal components of the cross-section, nor the distortions of its Gaussian shape. To account for this, the approximation of free nucleons is abandoned and a model for the nucleon–nucleon interaction is introduced. The simplest implementation is via the ‘plane wave impulse
approximation’ (PWIA), where the initial and final particles (the lepton and nucleons) are described by plane waves in a mean field. In this approach, all nucleons are quasi-free and therefore on their mass-shell, including the nucleon absorbing the virtual photon whose momentum is not changed by the mean field. The other nucleons are passive spectators of the reaction. The nucleon momentum distribution is given by the spectral function $P(k, E)$. Thus, the PWIA hypothesis enables the nuclear tensor to be expressed from the hadronic ones. The PWIA model can be improved by accounting for (1) Coulomb corrections on the lepton lines which distort the lepton plane waves. This corrects for the long distance electromagnetic interactions between the lepton and the nucleus whose interaction is no longer approximated by a single hard photon exchange; (2) final state interactions between the nucleon absorbing the hard photon and the nuclear debris; (3) exchange of mesons between the nucleons (meson exchange currents) which is dominated by one pion exchange; and (4) intermediate excited nucleon configurations such as the Delta-isobar contribution.

3.4. Summary

We have described the phenomenology for spin-dependent inclusive lepton scattering off a nucleus. These reactions, by probing the QCD-ruled nucleon structure, help to understand QCD’s nonperturbative aspects. The spin degrees of freedom probing the QCD-ruled nucleon structure, help to understand inclusive lepton scattering off a nucleus. These reactions, by driving the virtual photon whose momentum is not changed by the mean field, therefore on their mass-shell, including the nucleon absorbing the hard photon and the nuclear debris; (3) exchange of mesons between the nucleons (meson exchange currents) which is dominated by one pion exchange; and (4) intermediate excited nucleon configurations such as the Delta-isobar contribution.

4. Computation methods

The strong non-linearity inherent to the QCD Lagrangian makes traditional perturbation theory inadequate to study the nucleon structure. In this section, four important approaches are presented. Other fruitful approaches to strong-QCD exist, such as solving the Dyson–Schwinger equations, and the functional renormalization group method or the stochastic quantization method. Since they have been less used in the nucleon spin structure context, they will not be discussed here. An overview is given in [91], and an example of Dyson–Schwinger equations calculation predicting nucleon spin observables can be found in [174]. Many other models also exist, some will be briefly described when we compare their predictions to experimental results.

The approaches discussed here are the operator product expansion (OPE), lattice gauge theory (LGT), chiral perturbation theory ($\chi$PT) and LF holographic QCD (LFHQCD). They cover different QCD domains and are thus complementary:

- The OPE covers the pQCD domain (section 3.1), including nonperturbative twist corrections to the parton model plus the DGLAP framework. The OPE breaks down at low $Q^2$ due to (1) the magnitude of the nonperturbative corrections; (2) the precision to which $\alpha_s(Q^2)$ is known; and (3) the poor convergence of the $1/Q^2$ series. The technique is thus typically valid for $Q^2 \gtrsim 1$ GeV$^2$.
- LGT covers both the nonperturbative and perturbative regimes. It is limited at high $Q^2$ by the lattice mesh size $a$ (typically $1/a \sim 2$ GeV) and at low $Q^2$ by (1) the total lattice size; (2) the large value of the pion mass used in LGT simulations (up to 0.5 GeV); and (3) the difficulty of treating nonlocal operators.
- $\chi$PT, unlike OPE and LGT, uses effective degrees of freedom. However, calculations are limited to small $Q^2$ (a few tenths of GeV$^2$) because the momenta involved must be smaller than the pion mass (0.14 GeV).

The forward Compton scattering amplitude is calculable with the above techniques. It can also be parameterized at any $Q^2$ using sum rules, see section 5. This is important for nucleon structure studies since it allows to connect the different QCD regimes.

- LFHQCD is typically restricted to $Q^2 \lesssim 1$ GeV$^2$, a domain characterized by the hadronic mass scale $\kappa$ and of higher reach compared to $\chi$PT. The restriction comes from ignoring short-distance effects and working in the strong-coupling regime. However, in cases involving soft observables, LFHQCD may extend to quite large $Q^2$ [165]. For example, it describes well the nucleon form factors up to $Q^2 \sim 30$ GeV$^2$ [35].

Although forward Compton scattering amplitudes in the nonperturbative regime have not yet been calculated with the LFHQCD approach (they are available in the perturbative regime, see [175]), LFHQCD plays an important role in connecting the low and high momentum regimes of QCD: the QCD effective charge [176] can be computed in LFHQCD and then be used in pQCD spin sum rules to extend it to the strong QCD domain, thereby linking the hadronic and partonic descriptions of QCD (see section 7).

4.1. The operator product expansion

The OPE technique illuminates the features of matrix elements of the product of local operators. It is used to compute the $Q^2$-dependence of structure functions and other quantities in the DIS domain, as well as to isolate nonperturbative contributions that arise at small $Q^2$. It also allows the derivations of relations constraining physical observables, such as the Callan-Gross and Wandzura–Wilczek relations, equations (22) and (60), respectively, as well as sum rules together with their $Q^2$-dependence. Due to the parity symmetry of the structure functions under crossing symmetry, odd-moment sum rules are derived from the OPE for $g_1$ and $g_2$, whereas even-moment sum rules are predicted for $F_1$ and $F_2$ [177].

The OPE was developed as an alternative to the Lagrangian approach of quantum field theory in order to carry out nonperturbative calculations [178]. The OPE separates the perturbative contributions of a product of local operators from its nonperturbative contributions by focussing on distances
(i.e. inverse momentum scales) that are much smaller than the confinement scale. Although DIS is LC dominated, not short-distance dominated (section 3.1.3), the LC and short-distance criteria are effectively equivalent for DIS in the IMF. However, there are instances of LC dominated reactions; e.g. inclusive hadron production in e+e− annihilation, for which LC dominance and the short-distance limit are not equivalent [37]. In those cases, the OPE does not apply.

In the small-distance limit, the product of two local operators can be expanded as:

$$\lim_{d \to 0} \sigma_d(d) \sigma_k(0) = \lim_{d \to 0} \sum_k C_{abk}(d) \sigma_k(0).$$  \hfill (42)

The Wilson coefficients $C_{abk}$ are singular functions containing perturbative information and are therefore perturbatively calculable. The $\sigma_k$ are regular operators containing the nonperturbative contributions. In DIS this formalism is used to relate the product of currents—such as those needed to calculate Compton scattering amplitudes—to a basis of local operators. Such a basis is given, e.g. in [177]. An operator $\sigma_k$ contributes to the cross-section by a factor of $x_k^n [M(Q) D^{2-\tau}]$, where $n$ is the spin and $D$ is the energy dimension of the operator. This defines the twist $\tau \equiv D - n$. Equation (42) provides a $Q^{2-\tau}$ power series in which the lowest twist $C_{abk}$ functions are the most singular and thus are the most dominant at short distances (large $Q$). Contrary to what equation (42) might suggest, the $Q^2$-dependence of a twist term coefficient (i.e. from pQCD radiative corrections) comes mainly from the renormalization of the operator $\sigma_k$ rather than from the Wilson coefficient $C_{abk}$.

The twist of an operator has a simple origin in the LF-quantization formalism: it measures the excursion out of the LC. That is, it is related to the transverse vector $x_i$, or equivalently to the invariant impact parameter $\zeta = x_i \sqrt{x_B(1 - x_B)}$. The higher-twist operators correspond to the number of 'bad' spinor components (see section 3.1.3) that enters the expression of distribution functions and gives the $\zeta^\tau$ power behavior of the LFWFs. At high-$Q^2$, twist $\tau = 2$ dominates: it is at this order that the parton model, with its DGLAP corrections, is applicable.

When $Q^2$ becomes small (typically a few GeV^2) the higher-twist operators must be accounted for. These nonperturbative corrections are of two kinds:

- **Dynamical twist corrections.** They are typically due to amplitudes involving hard gluon exchange between the struck quark and the rest of the nucleon, effectively a nonperturbative object. Since these twists characterize the nucleon structure, they are relevant to this review. Dynamical twist contributions reflect the fact that the effects of the binding and confinement of the quarks become apparent as $Q^2$ decreases. Ultimately, quarks react coherently when one of them is struck by the virtual photon. The 4-momentum transfer is effectively distributed among the quarks by the hard gluons whose propagators and couplings generate 1/Q power corrections. This is also the origin of the QCD counting rules [31]; see section 3.3.1.

- **Kinematical finite-mass corrections.** The existence of this additional correction to scale invariance can be understood by recalling the argument leading to the invariance: at $Q^2 \to \infty$, masses are negligible compared to $Q$ and no specific distance scale exists since quarks are pointlike. At $Q$ values of a few GeV, however, $M/Q$ is no longer negligible, a scale appears, and the consequent scaling corrections must be functions of $M/Q$. Formally, these corrections arise from the requirement that the local operators $\sigma_k$ are traceless [37]. These kinematical higher-twists are systematically calculable [179].

The Wilson coefficients are calculable perturbatively. For an observable $A$ expressed as a power series $A = \sum_{\tau} \frac{1}{Q^{2-\tau}}$, the parameters $\mu_\tau$ are themselves sums of kinematical twists $\tau \leq \tau$, each of them being a perturbative series in $\alpha_s$ due to pQCD radiative corrections. Since $\alpha_s$ is itself a series of the QCD $\beta$-function [91], the approximant of $A$ is a four-fold sum.

The nonperturbative nature of twists implies that they can only be calculated using models or nonperturbative approaches such as Lattice Gauge Theory, LFHQCD or Sum Rule techniques. They are also obtainable from experimental data (see section 6.9). The construction and evaluation of higher-twist contributions using LFWFs, in particular for the twist 3 g2, are given in [45].

4.2. Lattice gauge theory

LGT employs the path integral formalism [180]. It provides the evolution probability from an initial state $|x_i\rangle$ to a final state $|x_f\rangle$ by summing over all spacetime trajectories linking $x_i$ to $x_f$. In this sum, a path is weighted according to its action $S$. For instance, the propagator of a one-dimensional system is $\langle x_f | e^{-i\beta t} | x_i \rangle = \int e^{-i\beta x_i(x_i)/\hbar} dx_i(t)$ where $\int dx_i$ sums over all possible trajectories with $x(t_f) = x_f$ and $x(t_i) = x_i$. Here $\beta$ is explicitly shown so that the relation between path integrals and the principle of least action is manifest; the classical path ($\beta \to 0$) corresponds to the smallest $S$ value. The fact that $\beta \neq 0$ allows for deviations from the classical path due to quantum effects.

Path integrals are difficult to evaluate analytically, or even numerically, because for a 4-dimension space, an $n$-dimension integration is required, where $n = 4x$(number of possible paths). The ensemble of possible paths being infinite, it must be restricted to a representative sample on which the integration can be done. The standard numerical integration method for path integrals is the Monte Carlo technique in Euclidean space: a Wick rotation $it \to \tau$ [181] provides a weighting factor $e^{-S_\tau}$, which makes the integration tractable, contrary to the oscillating factor $e^{-iS}$ which appears in Minkowski space. Here, $S_\tau$ is the Euclidean action. Such an approach allows the computation of correlation functions $\langle A_1 \ldots A_n \rangle = \int A_1 \ldots A_n e^{-S_\tau} dx / e^{-S_\tau} dx,$ where $A_1$ is the gauge field value at $x_i$. In particular, the two-point correlation function at $\langle x_1 x_2 \rangle$ provides the boson propagator. No analytical method is known to compute $\langle A_1 \ldots A_9 \rangle$ when $S_\tau$ involves interacting fields, except when the interactions are weak. In that case, the integral can be evaluated analytically.
by expanding the exponential involving the interaction term, effectively a perturbative calculation. If the interactions are too strong, the integration must be performed numerically. In LGT, the space is discretized as a lattice of sites, and paths linking the sites are generated. In the numerical integration program, the path generation probability follows its $e^{-S_{\text{path}}}$ weight, with $S_{\text{path}}$ calculated for that specific path. This is done using the Metropolis sampling method [182]. The computational time is reduced by using the previous path to produce the next one. A path of action $S_1$ is randomly varied to a new path of action $S_2$. If $S_2 < S_1$, the new path $S_2$ is added in the sample. Otherwise, it is added or rejected with probability $S_2 - S_1$. However, intermediate paths must be generated to provide a path sufficiently decorrelated from the previously used path. Correlation functions are then obtained by summing the integrand over all paths. The paths are generated with probability $e^{-S_0}$, corresponding to the weighted sum $\sum_{\text{path}} x_1 \ldots x_n e^{-S_{\text{path}}} \approx \int x_1 \ldots x_n e^{-S_{\text{path}}} dx$. The statistical precision of the procedure is characterized by the square root of the number of generated paths.

Gauge invariance in lattice gauge theory is enforced by the introduction of gauge links between the lattice sites [183]. The link variable is $U_{\mu} = \exp(-i x^{\mu} \gamma_{\mu} g A dy)$, where $\gamma^\mu$ is an elementary vector of the Euclidean space, $x$ is a lattice site, $a$ is the lattice spacing, and $g$ the bare coupling. The link $U_{\mu}$ is explicitly gauge-invariant and is used to construct closed paths (‘Wilson loop’) $U_1 \ldots U_n$ [183]. In the continuum limit ($a \rightarrow 0$), the simplest loop, a square of side $a$, dominates. However for discretized space, $a \neq 0$, corrections from larger loops must be included. High momenta are eliminated for $p \lesssim 1/a$ by the discretization process, but if $a$ can be taken sufficiently small, LGT results can be matched to pQCD results. The domain where LGT and pQCD are both valid provides the renormalization procedure for LGT.

The case of pure gauge field is described above. It is not simple to include non-static quarks due to their fermionic nature. The introduction of quark fields leads to the ‘fermion doubling problem’ which multiplies the number of fermionic degrees of freedom and creates spurious particles. Several methods exist to avoid this problem, e.g. the Ginsparg-Wilson [184] method, which breaks chiral symmetry, or the ‘staggered fermions’ method, which preserves chiral symmetry by using nonlocal operators [185]. These fixes significantly increase the computation time. When the quarks are included, the action becomes $S_{QCD} = S_A - \ln(\text{Det}(K))$ with $S_A$ the pure field action and $K$ is related to the Dirac equation operator. Simplifying the computation by ignoring dynamical quarks corresponds to $\text{Det}(K) = 1$ (quenched approximation). In particular, it eliminates the effects of quark anti-quark pair creation from the instant time vacuum.

LGT has become the leading method for nonperturbative studies, but it still has serious limitations [186]:

1. ‘Critical slowing down’ limits the statistical precision. It stems from the need for $a$ to be smaller than the studied phenomena’s characteristic scales, such that errors from discretization are small. The relevant scale is the correlation length $L_c$ defined by $\langle x_1 x_2 \rangle \sim e^{-x/L_c}$. $L_c$ is typically small, except near critical points. Thus, calculations must be done near such points, but long $L_c$ makes the technique used to generate decorrelated paths inefficient. For QCD the statistical precision is characterized by $(L^3)^4 (L^3)^2$, where $m_\pi$ is the pion mass and $L_q$ is the lattice size [187]. The first factor comes from the number of sites and the second factor from the critical slow down.

2. Another limitation is the extrapolation to the physical pion mass. LGT calculations are often performed where $m_\pi$ is greater than its physical value in order to reduce the critical slow down, but a new uncertainty arises from the extrapolation of the LGT results to the physical $m_\pi$ value. This uncertainty can be minimized by using $\chi$ PT theory [188] to guide the extrapolation. Some LGT calculations can currently be performed at the physical $m_\pi$, although this possibility depends on the observable.

A recent calculation of the quark and gluon contributions to the proton spin, at the physical $m_\pi$, is reported in [189].

3. Finite lattice-size systematic uncertainties arise from having $a$ small enough so that high momenta reach the pQCD domain, but with the number of sites sufficiently small for practical calculations. This constrains the total lattice size which must remain large enough to contain the physical system and minimize boundary effects.

4. Local operators are convenient for LGT calculations since the selection or rejection of a given path entails calculating the difference between the two actions, $S_2 - S_1$. For local actions, $S_2 - S_1$ involves only one site and its neighbors (since $S$ contains derivatives). In four dimensions this implies only nine operations whereas a nonlocal action necessitates calculations at all sites. The quark OAM in the Ji expansion of equation (31) involves local operators and is thus suitable for lattice calculations. In contrast, calculations of nonlocal operators, such as those required to compute structure functions, are impractical. Furthermore, quantities such as PDFs are time-dependent in the instant form front, and thus cannot be computed directly since the lattice time is the Euclidean time $x^0$. (They are, however, pure spatial correlation functions, i.e. time-independent, when using the LF form.) As discussed below, structure functions can still be calculated in LGT by computing their moments, or by using a matching procedure that interpolates the high-momentum LGT calculations and LFQCD distributions.

4.2.1. Calculations of structure functions. An example of a non-local structure function is $g_3$, equation (64). It depends on the quark field $\psi$ evaluated at the 0 and $\lambda n$ loci. As discussed, the OPE provides a local operator basis. Calculable quantities involve currents such as the quark axial current $\overline{\psi}\gamma_\mu\gamma_5\psi$. These currents correspond to moments of structure functions. In order to obtain those, e.g. $g_1$, the moments $\Gamma^n = \int x^{n-1} g_1 dx$ can be calculated and Mellin-transformed from moment-space to $x_{\text{th}}$-space. However, the larger the value of $n$, the higher the degree of the derivatives in the moments.
(see e.g. equations (57) and (56)), which increases their non-locality. Thus, in practice, only moments up to \( n = 3 \) have been calculated in LGT, which is insufficient to accurately obtain structure functions (see e.g. [190–193] for calculations of \( T_{1/2} \) and discussions). The higher-twist terms discussed in section 4.1 have the same problem, with an additional one coming from the twist mixing discussed on page 24. The mixing brings additional \( 1/a^2 \) terms which diverge when \( a \to 0 \). This problem can be alleviated in particular cases by using sum rules which relate a moment of a structure function, whatever its twist content, to a quantity calculable on the lattice.

4.2.2. Direct calculation of hadronic PDFs: matching LFQCD to LGT. A method to avoid LGT’s non-locality difficulty and compute directly \( x \)-dependencies of parton distributions has recently been proposed by X. Ji [194]. A direct application of LGT in the IMF is impractical because the \( P \to \infty \) limit using ordinary time implies that \( a \to 0 \). Since LFQCD is boost invariant (see section 3.1.3) calculating LC observables using LF quantization would fix this problem. However, direct LC calculations are not possible on the lattice since it is based on Euclidean—rather than real—instant time and because the LC gauge \( A^\tau = 0 \) cannot be implemented on the lattice.

To avoid these problems, an operator \( O(P, a) \) related to the desired nonperturbative PDF is introduced and computed as usual using LGT; it is then evaluated at a large 3-momentum oriented, e.g. toward the \( \chi^3 \) direction. The momentum-dependent result (in the ‘instant front form’, except that the time is Euclidean: \( ix^0 \)) is called a quasi-distribution, since it is not the usual PDF as defined on the LC or IMF. In particular, the range of \( x_{Bij} \) is not constrained by \( 0 < x_{Bij} < 1 \). The quasi-distribution computed on the lattice is then related to its LC counterpart \( o(\mu) \) through a matching condition \( O(P, a) = Z(\mu/P) o(\mu) + \sum C_n P^n \), where the sum represents higher-order power-law contributions. This matching is possible since the operators \( O(P, a) \) and \( o(\mu) \) encompass the same nonperturbative physics. The matching coefficient \( Z(\mu/P) \) can be computed perturbatively [2, 195]. It contains the effects arising from: (1) the particular gauge choice made in the LGT calculation, although it cannot be the LC gauge \( A^\tau = 0 \); and (2) choosing a different frame and quantization time when computing quantities using LF quantization and Euclidean instant time quantization in the IMF.

A special lattice with finer spacing \( a \) along \( ix^0 \) and \( \chi^3 \) is needed in order to compensate for the Lorentz contraction at large \( P^3 \). Each of the two transverse directions requires discretization enhanced by a factor \( \gamma \) (the Lorentz factor of the boost), which becomes large for small-\( x_{Bij} \) physics. The computed PDFs, i.e. the leading twist structure functions, can be calculated for high and moderate \( x_{Bij} \) as well as the kinematical and dynamical higher-twist contributions. How to compute \( \Delta G \) and \( L_\omega \) with this method is discussed in [60, 61, 196], and [186] reviews the method and prospects. Improvements of Ji’s method have been proposed, such as e.g. the use of pseudo-distributions [197] instead of quasi-distributions.

The quark OAM definition using either the Jaffe-Manohar or Ji decomposition, see section 3.1.11, corresponds to different choices of the gauge links [67, 68, 134, 138, 198]. Results of calculations related to nucleon spin structure are given in [199–202]. In particular, Ji’s method was applied recently to computing \( \Delta G \) [203]. Although the validity of the matching obtained in this first computation is not certain, these efforts represent an important new development in the nucleon spin structure studies. More generally, the PDFs, GPDs, TMDs and Wigner distributions are in principle calculable with the innovative approaches described here, which are designed to circumvent the inherent difficulties in the lattice computation of parton distributions.

4.3. Chiral perturbation theory

\( \chiPT \) is an effective low-energy field theory consistent with the chiral symmetry of QCD, in which the quark masses, the pion mass and the particle momenta can be taken small compared to the nucleon mass. Since \( M_q \approx 1 \text{ GeV} \), \( \chiPT \) is typically restricted to the domain \( Q^2 \lesssim 0.1 \text{ GeV}^2 \). The chiral approach is valuable for nucleon spin studies since it allows the extension of photoproduction spin sum rules to non-zero \( Q^2 \), such as the Gerasimov–Drell–Hearn sum rule [204] as well as polarization sum rules [205, 206], as first done in [207]. Several chiral-based calculations using different approximations are available [208–212]. For the most recent applications, see [213–215].

4.3.1. Chiral symmetry in QCD. The Lagrangian for a free spin 1/2 particle is \( \mathcal{L} = \bar{\psi}(i \gamma \mu \partial^\mu - m)\psi \). The left-hand Dirac spinor is defined as \( P_l \psi = \psi_l \), with \( P_l = (1 - \gamma_5)/2 \) the left-hand helicity state projection operator. Likewise, \( \psi \) is defined with \( P_r = (1 + \gamma_5)/2 \). If \( m = 0 \) then \( \mathcal{L} = \mathcal{L}_1 + \mathcal{L}_{\gamma} \), where \( \psi_l \) and \( \psi_r \) are the eigenvectors of \( P_l \) and \( P_r \), respectively; the resulting Lagrangian decouples to two independent contributions. Thus, two classes of symmetrical particles with right- or left-handed helicities can be distinguished.

Chiral symmetry is assumed to hold approximately for light quarks. If quarks were exactly massless, then \( \mathcal{L}_{\text{QCD}} = \mathcal{L}_{\text{quarks}} + \mathcal{L}_{\text{quarks}} + \mathcal{L}_{\text{int}} + \mathcal{L}_{\text{gluons}} \). Massless Goldstone bosons can be generated by spontaneous symmetry breaking. The pion spin-parity and mass, which is much smaller than that of other hadrons, allows the identification of the pion with the Goldstone boson. Non-zero quark masses—which explicitly break chiral symmetry—then lead to the non-zero pion mass. The \( \chi PT \) calculations can be extended to massive quarks by adding a perturbative term \( \bar{\psi} m \psi \) which explicitly breaks the chiral symmetry. The much larger masses of other hadrons are assumed to come from spontaneous symmetry breaking caused by quantum effects; i.e. dynamical symmetry breaking. Calculations of observables at small \( Q^2 \) use an ‘effective’ Lagrangian expressed in terms of hadronic fields, which incorporates chiral symmetry. The resulting perturbative series is a function of \( m_q/M_N \) and the momenta of the on-shell particles involved in the reaction.

4.3.2. Connection to conformal symmetry. Once the quark masses are neglected, the classical QCD Lagrangian \( \mathcal{L}_{\text{QCD}} \) has no apparent mass scale and is effectively conformal. Since there are no dimensionful parameters in \( \mathcal{L}_{\text{QCD}} \), QCD
is apparently scaleless. This observation allows one to apply the AdS/CFT duality [216] to semi-classical QCD, which is the basis for LFHQCD discussed next. The strong force is effectively conformal at high-$Q^2$ (Bjorken scaling), and at low $Q^2$, one observes the freezing of $\alpha_s(Q^2)$ [91]. The observation of conformal symmetry at high-$Q^2$ is a key feature of QCD.

More recently, studying the conformal symmetry of QCD at low $Q^2$ has provided new insights into hadron structure, as will be discussed in the next section. However, these signals for the mass scale also be related to these mass scales [217]. Other characteristic mass scales exist, see [91].

4.4. The light-front holographic QCD approach

LF quantization allows for a rigorous and exact formulation of QCD, in particular in its nonperturbative domain. Hadrons, i.e. bound-states of quarks, are described on the LF by a relativistic Schrödinger-like equation, see section 3.1.3. All components of this equation can in principle be obtained from the QCD Lagrangian; In practice, the effective confining potential entering the equation has been obtained only in (1+1) dimensions [218]. The complexity of such computations grows quickly with dimensions and in (3+1) dimensions, the confining potential must be obtained from other than first-principle calculations. An important possibility is to use the LFHQCD framework [35].

LFHQCD is based on the isomorphism between the group of isometries of a 5-dimensional anti-de-Sitter space (AdS5) and the SO(4,2) group of conformal transformations in physical spacetime. The isomorphism generates a correspondence between a strongly interacting conformal field theory (CFT) in $d$-dimensions and a weakly interacting, classical gravity-type theory in $d+1$-dimensional AdS space [216]. Since the strong interaction is approximately conformal and strongly coupled at low $Q^2$, gravity calculations can be mapped onto the boundary of AdS space—representing the physical Minkowski spacetime—to create an approximation for QCD. This approach based on the ‘gauge/gravity correspondence’, i.e. the mapping of a gravity theory in a 5-dimensional AdS space onto its 4-dimensional boundary, explains the nomenclature ‘holographic’.

In this approach, the fifth-dimension coordinate $\xi$ of AdS5 space corresponds to the LF variable $\xi_L = x L \sqrt{\frac{1}{2}(1-x)}$, the invariant transverse separation between the $q\bar{q}$ constituents of a meson. Here $x$ is the LF fraction $x_L$. The holographic correspondence [219] relating $\xi$ to $\xi$ can be deduced from the fact that the formulae for hadronic electromagnetic [220] and gravitational [221] form factors in AdS space match [222] their corresponding expressions for form factors of composite hadrons in the LF [166, 167].

LFHQCD also provides a correspondence between hadron eigenstates and nonperturbative bound-state amplitudes in AdS space, form factors and quark distributions: the analytic structure of the amplitudes leads to a nontrivial connection with Regge theory and the hadron spectrum [97, 223]. It was shown in [224–226] how implementing superconformal symmetry completely fixes the distortion of AdS space, therefore fixing the confining potential of the boundary theory. The distortion can be expressed in terms of a specific ‘dilaton’ profile in the AdS action. This specific profile is uniquely recovered by the procedure of [227] which shows how a mass scale can be introduced in the Hamiltonian without affecting the conformal invariance of the action [228]. This uniquely determines the LF bound-state potential for mesons and baryons, thereby making LFHQCD a fully determined approximation to QCD. ‘Fully determined’ signifies here that in the chiral limit LFHQCD has a single free parameter, the minimal number that dimensionfull theories using conventional (human chosen) units such as GeV, must have, see e.g. the discussion in chapter VII.3 of [229]. For LFHQCD this parameter is $\kappa$; for perturbative conventional QCD, it is $\Lambda$ [156]. In fact, chiral QCD being independent of conventional units such as GeV, a theory or model of the strong force can only provide dimensionless ratios, e.g. $M_p/\Lambda$, or the proton to $\rho$-meson mass ratio $M_p/M_{\rho}$.

The derived confining potential has the form of a harmonic oscillator $\kappa^4 \xi^2$ where $\kappa = \lambda$: It effectively accounts for the gluonic string connecting the quark and antiquark in a meson. It leads to a massless pion bound state in the chiral limit and explains the mass symmetry between mesons and baryons [225]. The LF harmonic oscillator potential transforms to the well-known nonrelativistic confining potential $\sigma_{\text{HF}}$ of heavy quarkonia in the instant form of dynamics [230] (with $r$, the quark separation).

Quantum fluctuations are not included in the semiclassical LFHQCD computations. Although heavy quark masses break conformal symmetry, the introduction of a heavy mass does not necessarily leads to supersymmetry breaking, since it can stem from the underlying dynamics of color confinement [231]. Indeed, it was shown in [232] that supersymmetric relations between the meson and baryon masses still hold to a good approximation even for heavy-light (i.e. charm and bottom) hadrons, leading to remarkable connections between meson, baryon and tetraquark states [233].

A prediction of chiral LFHQCD for the nucleon spin is that the eigensolutions for the LF wave equation for spin $1/2$ (plus and minus components) associated with $L_z = 0$ and $L_z = 1$ have equal normalization, see equation (5.41) of [35]. Since there is no gluon quanta, the gluons being sublimated into the effective potential [35], all the nucleon spin originates from quark OAM in the effective quark-diquark two-body Hamiltonian approximation. This agrees with the (pre-EMC) chiral symmetry prediction obtained in a Skyrme approach, namely, that the nucleon spin is carried by quark OAM in the nonperturbative domain [106].
4.5. Summary

We have outlined the theoretical approaches that are used to interpret spin-dependent observables. Simplifications, both for theory and experiments, arise when inclusive reactions are considered, viz. reactions in which all hadronic final states are summed over. Likewise, summing on all reactions, i.e., integrating on W or equivalently over x_{0\gamma}, to form moments of structure functions yields further simplifications. These moments can be linked to observables characterizing the nucleon by relations called sum rules. They offer unique opportunities for studying QCD because they are often valid at any \( Q^2 \). Thus, they allow tests of the various calculation methods applicable at low (\( \chiPT, \ LHFQCD \)), intermediate (Lattice QCD, \( \LHFQCD \)), and high \( Q^2 \) (OPE). Spin sum rules will now be discussed following the formalism of [205, 234].

5. Sum rules

Nucleon spin sum rules offer an important opportunity to study QCD. In the last 20 years, the Bjorken sum rule [235], derived at high-\( Q^2 \), and the Gerasimov–Drell–Hearn (GDH) sum rule [204], derived at \( Q^2 = 0 \), have been studied in detail, both experimentally and theoretically. This primary set of sum rules links the moments of structure functions (or equivalently of photoabsorption cross-sections) to the static properties of the nucleon. Another class of sum rules relate the moments of structure functions to doubly virtual Compton scattering (VVCS) amplitudes rather than to static properties. This class includes the generalized GDH sum rule [211, 234, 236] and spin polarisability sum rules [205, 215, 234]. The VVCS amplitudes are calculable at any \( Q^2 \) using the techniques described in section 4. They can then be compared to the measured moments. Thus, these sum rules are particularly well suited for exploring the transition between fundamental and effective descriptions of QCD.

5.1. General formalism

Sum rules are generally derived by combining dispersion relations with the optical theorem [237]. Many sum rules can also be derived using the OPE or QCD on the LC. In fact, the Bjorken and Ellis-Jaffe [108] sum rules were originally derived using quark LC current algebra. Furthermore, a few years after its original derivation via dispersion relations, the GDH sum rule was rederived using LF current algebra [238].

A convenient formalism for deriving the sum rules relevant to this review is given in [205, 234]. The central principle is to apply the Optical Theorem to the VVCS amplitude, thereby linking virtual photoabsorption to the inclusive lepton scattering cross-section. Assuming causality, the VVCS amplitudes can be analytically continued in the complex plane. The Cauchy relation—together with the assumption that the VVCS amplitude converges faster than \( 1/\nu \) as \( \nu \to \infty \) so that it fulfills Jordan’s lemma—yields the widely used Kramer–Kröning relation [239]:

\[
\text{Re} \left( A_{\text{VVCS}}(\nu, Q^2) \right) = \frac{1}{\pi} P \int_{-\infty}^{+\infty} \frac{\Im m \left( A_{\text{VVCS}}(\nu', Q^2) \right)}{\nu' - \nu} \text{d}\nu'.
\]  

(43)

The crossing symmetry of the VVCS amplitude allows one to restrict the integration range from 0 to \( \infty \). The Optical Theorem then allows \( \Im m(A_{\text{VVCS}}) \) to be expressed in term of its corresponding photoabsorption cross-section. Finally, after subtracting the target particle pole contribution (the elastic reaction), \( \text{Re} \left( A_{\text{VVCS}} \right) \) is expanded in powers of \( \nu \) using a low energy theorem [240]. Qualitatively, the integrand at LO represents the electromagnetic current spatial distribution and at NLO reflects the deformation of this spatial distribution due to the probing photon (polarizabilities). The applicability of Jordan’s lemma has been discussed extensively. It has been pointed out [241] that an amplitude may not vanish as \( \nu \to \infty \) due to fixed \( J = 0 \) or \( J = 1 \) poles of \( \text{Re} \left( A_{\text{VVCS}} \right) \), leading to sum rule modifications. Here, we shall assume the validity of Jordan’s lemma.

5.2. GDH and forward spin polarizability sum rules

The methodology just discussed applied to the spin-flip VVCS amplitude yields the generalized GDH sum rule when the first term of the \( \nu \) expansion is considered:

\[
I_{\text{TT}}(Q^2) = \frac{M_t^2}{4\pi^2\kappa_2} \int_{\nu_0}^{\infty} \frac{\kappa_2(\nu, Q^2)}{\nu} \frac{\sigma_{\text{TT}}}{\nu} \text{d}\nu = 2M_t^2 \int_{0}^{\infty} \frac{g_1(x, Q^2) - \frac{4M_t^2}{Q^2}x^2 g_2(x, Q^2)}{Q^2} \text{d}x,
\]

(44)

where equation (17) was used for the second equality. \( I_{\text{TT}}(Q^2) \) is the spin-flip VVCS amplitude in the low \( \nu \) limit. The limits \( \nu_0 \) and \( x_0 = Q^2/(2M_t\nu_0) \) correspond to the inelastic reaction threshold, and \( M_t \) is the target mass. For \( Q^2 \to 0 \), the low energy theorem relates \( I_{\text{TT}}(0) \) to the anomalous magnetic moment \( \kappa_2 \), and equation (44) becomes the GDH sum rule:

\[
I_{\text{TT}}(0) = \int_{\nu_0}^{\infty} \frac{\sigma_{\text{TT,1/2}}(\nu) - \sigma_{\text{TT,3/2}}(\nu)}{\nu^3} \text{d}\nu = -\frac{2\pi^2\alpha\kappa_2^2}{M_t^2}.
\]

(45)

Experiments at MAMI, ELSA and LEGS [242] have verified the validity of the proton GDH sum rule within an accuracy of about 10%. The low \( Q^2 \) JLab \( I_{\text{TT}}(Q^2) \) measurement extrapolated to \( Q^2 = 0 \) is compatible with the GDH expectation for the neutron within the 20% experimental uncertainty [243]. A recent phenomenological assessment of the sum rule also concludes its validity [244]. The original and generalized GDH sum rules apply to any target, including nuclei, leptons, photons or gluons. For these latter massless particles, the sum rule predicts \( I_{\text{TT}}^{\gamma,\pi}(0) = 0 \) [245].

The NLO term of the \( \nu \) expansion of the left-hand side of equation (43) yields the forward spin polarizability [246]:

\[
\gamma_0(Q^2) = \frac{1}{2\pi^2} \int_{\nu_0}^{\infty} \frac{\kappa_2(\nu, Q^2)}{\nu} \frac{\sigma_{\text{TT}}(\nu, Q^2)}{\nu^3} \text{d}\nu = -\frac{16\alpha M_t^2}{Q^6} \int_0^1 x^2 \left[ g_1(x, Q^2) - \frac{4M_t^2}{Q^2}x^2 g_2(x, Q^2) \right] \text{d}x.
\]

(46)
Alternatively, the polarized covariant VVCS amplitude $S_1$ can be considered. It is connected to the spin-flip and longitudinal–transverse interference VVCS amplitudes, $g_{TT}$ and $g_{LT}$ respectively, by:

$$S_1(\nu, Q^2) = \frac{\nu M_i}{\nu^2 + Q^2} \left[ g_{TT}(\nu, Q^2) + \frac{Q}{\nu} g_{LT}(\nu, Q^2) \right].$$

Under the same assumptions, the dispersion relation yields:

$$\Re\{S_1(\nu, Q^2) - S_1^{\text{pole}}(\nu, Q^2)\} = \frac{4\alpha}{M_i} I_1(Q^2) + \gamma_{\text{LT}}(Q^2) \nu^2 + O(\nu^4),$$

where the LO term yields a generalized GDH sum rule differing from the one in equation (44):

$$I_1(Q^2) = \frac{2M_i^2}{Q^2} \int_0^{\infty} g_1(x, Q^2)dx.$$ \tag{47}

The original GDH sum rule is recovered for $Q^2 = 0$ where $I_1(0) = -\frac{1}{\nu^2}$. The NLO term defines the generalized polarizability $\gamma_{\text{LT}}$:

$$\gamma_{\text{LT}}(Q^2) = \frac{16\pi\alpha M_i}{Q^2} \int_0^{\infty} x^2 g_1(x, Q^2)dx.$$

5.3. $\delta_{LT}$ sum rule

Similarly, the longitudinal–transverse interference VVCS amplitude yields a sum rule for the $I_{LT}$ amplitude [205, 234, 247]:

$$I_{LT}(Q^2) = \frac{M_i^2}{4\pi^2} \int_0^{\infty} \frac{\kappa_{LT}(\nu, Q^2) g_{LT}(\nu, Q^2)}{\nu^2} d\nu,$$

and defines the generalized LT-interference polarizability:

$$\delta_{LT}(Q^2) = \left( \frac{1}{2\pi^2} \right) \int_0^{\infty} \frac{\kappa_{LT}(\nu, Q^2) g_{LT}(\nu, Q^2)}{\nu^2} d\nu,$$

$$= \frac{16\alpha M_i^2}{Q^2} \int_0^{\infty} x^2 g_1(x, Q^2) + g_2(x, Q^2) dx.$$ \tag{48}

The quantities $\delta_{LT}$, $\gamma_{\text{LT}}$, $I_{LT}$ and $I_1$ are related by:

$$M_i \delta_{LT}(Q^2) = \gamma_{\text{LT}}(Q^2) - \frac{2\alpha}{M_i Q^2} (I_{LT}(Q^2) - I_1(Q^2)).$$

It was shown recently that the sum rules of equations (47) and (48) are also related to several other generalized polarizabilities, which are experimentally poorly known, but can be constrained by these additional relations [248].

5.4. The Burkhardt–Cottingham sum rule

We now consider the second VVCS amplitude $S_2$:

$$S_2(\nu, Q^2) = -\frac{M_i^2}{\nu^2 + Q^2} \left[ g_{TT}(\nu, Q^2) - \frac{\nu}{Q} g_{LT}(\nu, Q^2) \right].$$

Assuming a Regge behavior $S_2 \to \nu^{-\alpha_2}$ as $\nu \to \infty$, with $\alpha_2 > 1$, the dispersion relation for $S_2$ and $\nu S_2$, including the elastic contribution, requires no subtraction. It thus leads to a ‘super-convergence relation’—the Burkhardt–Cottingham (BC) sum rule [249]:

$$\int_0^{\infty} g_2(x, Q^2) dx = 0.$$ \tag{49}

Excluding the elastic reaction, the sum rule becomes:

$$I_2(Q^2) = \frac{2M_i^2}{Q^2} \int_0^{\infty} g_2(x, Q^2) dx = \frac{1}{4} F_1(Q^2) \left( F_1(Q^2) + F_2(Q^2) \right),$$ \tag{50}

where $F_1$ and $F_2$ are the Dirac and Pauli form factors, respectively, see section 3.3.

The low energy expansion of the dispersion relation leads to:

$$\Re\{\nu [S_2(\nu, Q^2) - S_2^{\text{pole}}(\nu, Q^2)]\} = 2\alpha I_2(Q^2) - \frac{2\alpha}{Q^2} (I_{LT}(Q^2) - I_1(Q^2)) \nu^2 + \frac{M_i^2}{Q^2} \gamma_{\text{LT}}(Q^2) \nu^4 + O(\nu^6),$$

where the term in $\nu^4$ provides the generalized polarizability $\gamma_{\text{LT}}$:

$$\gamma_{\text{LT}}(Q^2) = \frac{16\pi\alpha M_i}{Q^2} \int_0^{\infty} x^2 g_1(x, Q^2) + g_2(x, Q^2) dx.$$

5.5. Sum rules for deep inelastic scattering

At high-$Q^2$, the OPE used on the VVCS amplitude leads to the twist expansion:

$$\Gamma_1(Q^2) \equiv \int_0^{\infty} g_1(x, Q^2) dx = \sum_{\tau=2,4,...} \frac{\mu_\tau(Q^2)}{Q^{2\tau-2}},$$ \tag{51}

where the $\mu_\tau$ coefficients correspond to the matrix elements of operators of twist $\leq \tau$. The dominant twist term (twist 2) $\mu_2$ is given by the matrix elements of the axial-vector operator $\bar{\psi} \gamma_\mu \gamma_5 \lambda^i \gamma_\psi/2$ summed over quark flavors. $\lambda^i$ are the Gell-Mann matrices for $1 \leq i \leq 8$ and $\lambda^0 \equiv 2$. Only $i = 0, 3$ and $i = 8$ contribute, with matrix elements

$$\langle P, S \bar{\psi} \gamma_\mu \gamma_5 \lambda^0 \gamma_\psi | P, S \rangle = 4 \text{Mas} S_\mu,$$

$$\langle P, S \bar{\psi} \gamma_\mu \gamma_5 \lambda^i \gamma_\psi | P, S \rangle = 2 \text{Mas} S_\mu,$$

$$\langle P, S \bar{\psi} \gamma_\mu \gamma_5 \lambda^0 \gamma_\psi | P, S \rangle = 2 \text{Mas} S_\mu,$$

defining the triplet ($a_3$), octet ($a_8$) and singlet ($a_0$) axial charges. Then,

$$\mu_2(Q^2) = \left( \pm \frac{1}{12} a_3 + \frac{1}{36} a_8 \right) + \frac{1}{9} a_0 + O(\alpha_s(Q^2)),$$ \tag{52}

where $+(-)$ is for the proton (neutron) and $O(\alpha_s)$ reflects the $Q^2$-dependence derived from pQCD radiation. The axial charges can be expressed in the parton model as combinations of quark polarizations:
The charges \( a_3 \) and \( a_8 \) are \( Q^2 \)-independent; the axial charge \( a_0 \), which is identified with the quark spin contribution to \( J \), namely \( \Delta \Sigma \), see equation (31), is \( Q^2 \)-independent only at LO in \( \alpha_s \). At NLO, \( a_0 \) becomes \( Q^2 \)-dependent because the singlet current is not renormalization-group invariant and needs to be renormalized. (That \( a_3 \) and \( a_8 \) remain \( Q^2 \)-independent assumes the validity of SU(3).) In addition \( a_0 \) may also depend on the gluon spin contribution \( \Delta G \) through the gluon axial anomaly [250]. Such a contribution depends on the chosen renormalization scheme. In the AB [251], CI [252] and JET [253, 254] schemes, \( a_0 = \Delta \Sigma - \frac{1}{2} \alpha_s(\Delta^2) G(\Delta^2) \), where \( f \) is the number of active flavors. In the case of the \( \bar{M}S \) scheme, \( \alpha_s(\Delta^2) \Delta G(\Delta^2) \) is absorbed in the definition of \( \Delta \Sigma \) and \( a_0 = \Delta \Sigma \). At first order, \( \Delta G \) evolves as \( 1/\alpha_s \) [250] and \( \alpha_s(\Delta^2) \Delta G(\Delta^2) \) is constant at high \( \Delta^2 \). Hence, contrary to the usual case where the scheme dependence of a quantity disappears at large \( \Delta^2 \) due to the dominance of the scheme-independent LO, \( \Delta \Sigma \) remains scheme-dependent at arbitrarily high \( \Delta^2 \). The \( \alpha_s \Delta G \) term stems from the \( g_1 \) NLO evolution equations, equations (26)–(28). In the \( \bar{M}S \) scheme, the contribution of the gluon evolution to the \( g_1 \) moment cancels at any order in perturbation theory. In the AB scheme the Wilson coefficient controlling the gluon contribution is non-zero, \( \Delta \bar{C}_g = -\frac{1}{2} \alpha_s \). This scheme-dependence and the presence of \( 1/\alpha_s \), which is not an observable, emphasize that \( \Delta \Sigma \) and \( \Delta G \) are also not observables but depend on the convention used for the renormalization procedure; e.g., how high order ultraviolet divergent diagrams are arranged and regularized. The origin of the logarithmic increase of \( \Delta G \) is due to the fact that overall, the subprocess in which a gluon splits into two gluons of helicity +1, thereby increasing \( \Delta G \), has a larger probability than subprocesses that decrease the total gluon helicity, where a gluon splits into a quark–antiquark pair or a gluon splits into two gluons, one of helicity +1 and the other of helicity −1) [122]. The gluon splitting increases with the probe resolution, leading to the logarithmic increase of \( \Delta G \) with \( Q^2 \).

Assuming SU(3) quark mass symmetry, the axial charges can be related to the weak decay constants \( F \) and \( D \):

\[
a_3 = F + D = g_A \quad \text{and} \quad a_8 = 3F - D,
\]

where \( g_A \) is well measured from neutron \( \beta \)-decay: \( g_A = 1.2723(23) \) [18]. \( a_8 \) is extracted from the weak decay of hyperons, assuming SU(3): \( a_8 = 0.588(33) \) [255]. The 0.1 GeV strange quark mass is neglected in SU(3), but its violation is expected to affect \( a_8 \) only at a level of a few %. However, other effects may alter \( a_8 \): models based on the one-gluon exchange hyperfine interaction as well as meson cloud effects yield e.g. a smaller value, \( a_8 = 0.46(5) \) [152].

If one expresses the axial charges in terms of quark polarizations and assumes that the strange and higher mass quarks do not contribute to \( \Delta \Sigma \), equations (51) and (52) lead, at leading-twist, to the Ellis-Jaffe sum rule. For the proton this sum rule is:

\[
\Gamma_1^p(Q^2) \equiv \int_0^1 g_1^p(x, Q^2) dx \rightarrow \frac{1}{2} \left( \frac{4}{9} \Delta u + \frac{1}{9} \Delta d \right).
\]

The neutron sum rule is obtained by assuming isospin symmetry, i.e. \( u \leftrightarrow d \) interchange. The expected asymptotic values are \( \Gamma_1^n = 0.185 \pm 0.005 \) and \( \Gamma_1^n = -0.024 \pm 0.005 \). After the order \( \alpha_s \) evolution \( \Delta G = 5 \) GeV\(^2\) they become \( \Gamma_1^n = 0.163 \) and \( \Gamma_1^n = -0.019 \). Measurements at this \( Q^2 \) disagree with the sum rule. The most precise ones are from E154 and E155. E154 measured \( \Gamma_1^n = -0.041 \pm 0.004 \pm 0.006 \) [256] and E155 measured \( \Gamma_1^n = 0.118 \pm 0.004 \pm 0.007 \) and \( \Gamma_1^n = -0.058 \pm 0.005 \pm 0.008 \) [257].

The proton–neutron difference for equations (51) and (52) gives the non-singlet relation:

\[
\Gamma_1^p(Q^2) - \Gamma_1^n(Q^2) \equiv \Gamma_1^{p-n}(Q^2) = \frac{1}{6} g_A \quad \text{with} \quad \alpha_0 + O(1/\Delta^2, \frac{\Delta u - \Delta d}{6}).
\]

which is the Bjorken sum rule for \( Q^2 \rightarrow \infty \) [235]. Charge symmetry corrections to the Ellis-Jaffe and Bjorken sum rules are at the 1% level [88]. DGLAP corrections yield [258]:

\[
\Gamma_1^{p-n}(Q^2) = \frac{g_A}{6} \left[ 1 - \frac{\alpha_s}{\pi} - 3.58 \left( \frac{\alpha_s}{\pi} \right)^2 \right.
\]

\[
- 20.21 \left( \frac{\alpha_s}{\pi} \right)^3 - 175.7 \left( \frac{\alpha_s}{\pi} \right)^4 + ... + O(1/\Delta^2).
\]

where the series coefficients are given for \( n_f = 3 \).

Equation (54) exemplifies the power of sum rules: these relations connect moments integrated over high-energy quantities to low-energy, static characteristics of the nucleon itself. It is clear why \( g_A \equiv g_A(Q^2 = 0) \) is involved in the \( Q^2 \rightarrow \infty \) Bjorken sum rule. The spin-dependent part of the cross-section comes from the matrix elements of \( \psi \gamma^\mu \gamma^5 \bar{\psi} \), the conserved axial-current associated with chiral symmetry: \( \psi \rightarrow e^{i\hat{\mathbf{q}} \cdot \mathbf{A}} \psi \), where the nucleon state \( \psi \) is projected to its right and left components as defined by the chiral projectors (i.e. \( 1 \pm \gamma^5 \)), respectively. In elastic scattering, \( \psi \gamma^\mu \gamma^5 \bar{\psi} \) generates the axial form factor \( g_A(Q^2) \), just as the electromagnetic current \( \psi \gamma^\mu \bar{\psi} \) generates the electromagnetic form factors. And just as \( G_E^p \) provides the charge spatial distribution, the Fourier transform of \( g_A(Q^2) \) maps the spatial distribution of the nucleon spin; i.e. how the net parton polarization evolves from the center of the nucleon to its boundary. Thus \( g_A(Q^2) \) provides the isovector component of the spatial parton polarizations: \( g_A(Q^2 = 0) \) is the parton polarizations without spatial resolution; i.e. its spatial average, which is directly connected to the mean momentum-space parton polarization \( \int \mathbf{g} d\mathbf{x} \).

Comparing equations (26)–(28) with equation (54) shows that the \( Q^2 \)-evolution is considerably simpler for moments (i.e. Mellin-transforms) than for structure functions. Thus it is beneficial to transform to Mellin-space \((N, Q^2)\), where \( N \) is the moment’s order, to perform the \( Q^2 \)-evolution and then transform back to \((\chi_{ Bj}, Q^2)\) space.
The coefficient $\mu_x$ in equation (51) would only comprise a twist 4 term, if not for the effect discussed on page 24 which adds operators of twists $s \leq 4$. Thus, the twist 4 term,
\[ \mu_4(Q^2) = M^2 (a_2(Q^2) + ad_2(Q^2) + f_2(Q^2)) / 9, \] (55)
comprises a twist 2 contribution (a2) and a twist 3 one (d2) in addition to the genuine twist 4 contribution $f_2$ [259–262]. The twist 2 matrix element is:
\[ a_2 S(\mu p^\nu p^\lambda) = \frac{1}{2} \sum f_j^2 \langle P, S|p^\mu |p, S\rangle \gamma^{\mu\nu} D^{\nu\lambda} \psi_J(p|P, S), \] (56)
where $f$ are the quark flavors and $\{ \cdots \}$ signals index symmetrization. The third moment of $g_1$ at leading-twist gives $a_2$:
\[ a_2(Q^2) = 2 \int_0^1 x^2 g_1(x, Q^2) dx, \] (57)
which is thus twist 2. The twist 3 contribution $d_2$ is defined from the matrix element:
\[ d_2 S(\mu p^\nu p^\lambda) = \frac{\sqrt{4\pi}}{8} \sum_q \langle P, S|p^\mu |P, S\rangle \gamma^{\mu\nu} \gamma^{\nu\lambda} \psi_q(p|P, S), \] (58)
where $\tilde{f}_{\mu\nu}$ is the dual tensor of the gluon field: $\tilde{f}_{\mu\nu} = (1/2)\epsilon_{\mu\nu\alpha\beta}f^{\alpha\beta}$. The third moments of $g_1$ and $g_2$ at leading-twist give $d_2$:
\[ d_2(Q^2) = \int_0^1 x^2 g_1(x, Q^2) + 3g_2(x, Q^2) dx, \]
\[ = 3 \int_0^1 x^2 g_2(x, Q^2) - g_2^{WW}(x, Q^2) dx, \] (59)
where $g_2^{WW}$ is the twist 2 component of $g_2$:
\[ g_2^{WW}(x_b, Q^2) = -g_1(x_b, Q^2) + \int_{x_b}^{1} \frac{g_1(y, Q^2)}{y} dy. \] (60)
This relation is derived from the Wandzura–Wilczek (WW) sum rule [263]:
\[ \int_0^1 x^{n-1} \left( \frac{n-1}{n} g_1(x, Q^2) + g_2(x, Q^2) \right) dx = 0, \] (61)
where $n$ is odd. The Wandzura–Wilczek sum rule assumes the validity of the BC sum rule and neglects higher-twist contributions to $g_1$ and $g_2$. Equation (60) furthermore assumes that the sum rule also holds for even $n$, as it is discussed further in section 6.9.3. Equations (59)–(61) originate from the OPE-derived expressions valid at twist 3 and for $n$ odd [37]:
\[ \int_0^1 x^{n-1} g_1(x, Q^2) dx = \frac{a_{n-1}}{4}, \]
\[ \int_0^1 x^{n+1} g_2(x, Q^2) dx = \frac{n+1(d_{n+1} - a_{n+1})}{4(n+2)}. \]
The twist 4 component of $\mu_4$ is defined by the matrix element:
\[ f_2 M^2 S^{\mu} = \frac{1}{2} \sum_q e_q^2 \langle N|g \gamma^{\mu} \tilde{f}_{\mu\nu} \gamma^{\nu} \psi_J|N \rangle, \] (62)
and, in terms of moments:
\[ f_2(Q^2) = \frac{1}{2} \int_0^1 x^2 (7g_1(x, Q^2) + 12g_2(x, Q^2) - 9g_3(x, Q^2)) dx, \] (63)
where $g_3$ (not to be confused with a spin structure function also denoted $g_3$ and appearing in neutrino structure function off a polarized target [15]) is the twist 4 function:
\[ g_3(x_b) = \frac{1}{2\pi A^2_1} \int e^{\lambda x_n} (\langle PS|\overline{\psi}_0(0)\gamma_5\psi(\lambda n)|PS \rangle) d\lambda \] (64)
with $p = \frac{1}{4} \left( \sqrt{M^2 + P^2} + P \right) (1, 0, 0, 1)$ and $n = \frac{1}{M} \left( \sqrt{M^2 + P^2} - P \right) (1, 0, 0, -1)$. Since only $g_1$ and $g_2$ are measured, $f_2$ must be extracted using equations (51) and (55). This is discussed in section 6.9.1.

As mentioned in section 4.1, the OPE provides only odd moment sum rules for $g_1$ and $g_2$ (and even moment sum rules for $f_1$ and $f_2$) due to their positive parity under crossing symmetry. DIS spin sum rules involving even moments do exist for inclusive observables, such as the Efremov–Leader–Teryaev (ELT) sum rule [264]:
\[ \int_0^1 x(g_1^V(x, Q^2) + 2g_2^V(x, Q^2)) dx = 0, \]
where the superscript $V$ indicates valence distributions. Like the BC sum rule, the ELT prediction is a superconvergent relation. The fact that sea quarks do not contribute minimizes complications from the low-$x_{Bj}$ domain that hinders the experimental checks of sum rules. The ELT sum rule is not derived from the OPE, but instead follows from gauge invariance or, more generally, from the structure and gauge properties of hadronic matrix elements involved in $g_1$ and $g_2$. It is an exact sum rule, but with the caveat that it neglects higher-twist contributions as OPE-derived sum rules do (although higher-twists can be subsequently added, see e.g. the twist 4 contribution to the Bjorken sum rule given by equation (55)). Assuming that the sea is isospin invariant leads to an isovector DIS sum rule,
\[ \int_0^1 x(g_1^V(x, Q^2) + 2g_2^V(x, Q^2)) dx = 0, \]
which agrees with its experimental value at $\langle Q^2 \rangle = 5 \text{ GeV}^2$, 0.011(8). It can be re-expressed as:
\[ \int_0^1 x(g_2^V(x, Q^2) - g_2^V(x, Q^2))^2 dx = -\frac{1}{12} \int_0^1 x(\Delta uv(x, Q^2) - \Delta dv(x, Q^2))^2 dx, \] (65)
which can be verified by comparing $g_2$ measurements for the lhs to PDF global fits for the rhs. Neglecting twist 3 leads to a sum rule similar to the Wandzura–Wilczek sum rule, equation (61), but for $n$ even ($n = 2$):
\[ \int_0^1 x(g_1 + 2g_2) dx = 0. \]
5.6. Color polarizabilities

The twist 3 and 4 operators discussed in the previous section describe the response of the electric and magnetic-like components of the color field to the nucleon spin. They are therefore akin to polarizabilities, but for the strong force rather than electromagnetism. Expressing the twist 3 and 4 matrix elements as functions of the components of \( \vec{P}^{\mu \nu} \) in the nucleon rest frame, \( d_2 \) and \( f_2 \) can be related to the electric and magnetic color polarizabilities defined as [259–262]:

\[
\chi_E 2 M^2 \vec{J} = \langle N | \vec{J}_e \times \vec{E}_e | N \rangle,
\]

\[
\chi_B 2 M^2 \vec{J} = \langle N | \vec{J}_B \times \vec{B}_B | N \rangle,
\]

where \( \vec{J} \) is the nucleon spin, \( J^\mu \) is the quark current, \( \vec{E}_e \) and \( \vec{B}_B \) are the electric and magnetic fields, respectively. They relate to \( d_2 \) and \( f_2 \) as:

\[
\chi_E (Q^2) = \frac{2}{3} (2d_2(Q^2) + f_2(Q^2)), \quad \chi_B (Q^2) = \frac{1}{3} (4d_2(Q^2) - f_2(Q^2)).
\]  

(66)

6. World data and global analyses

6.1. Experiments and world data

As mentioned in section 3.1.3, a hadron non-zero anomalous magnetic moment requires a non-zero quark transverse OAM [63, 64] and thus, information on the nucleon’s internal angular momenta can be traced back at least as far as the 1930s with Stern and Frisch’s discovery of the proton anomalous magnetic moment [65]. However, the first direct experimental information on the internal components making the nucleon magnetic moment [6] came from doubly-polarized DIS experiments. They took place at SLAC, CERN, DESY, and are continuing at JLab and CERN. The development of polarized beams [266] and targets [266] has enabled this program. It started at SLAC in the late 1970s and early 1980s with the pioneering E80 and E130 experiments [112, 113]. It continued in the 1990s with E142 [267], E143 [268]—which also forayed in the resonance region—E154 [256, 269], E155 [257] and E155x [270] (an extension of E155 focused on \( g_2 \) and \( A_2 \)). The CERN experiments started in 1984 with EMC [114]—whose results triggered the ‘spin crisis’—continued with SMC [271], and are ongoing with COMPASS [272]. At the DESY accelerator, the HERMES experiment [273, 274] ran from 1995 to 2007. The inclusive program of these experiments focused on the Bjorken sum rule (equation (54)) and the longitudinal nucleon spin structure, although \( g_1 \) or \( A_2 \) and resonance data were also taken. HERMES and COMPASS also provided important SIDIS and GPD data. The JLab doubly polarized inclusive program started in 1998 with a first set of experiments in the resonance region: E94-010 [275] and EGIa [276] measured the generalized GDH sum (equations (44) or (47)), \( g_1 \) and \( g_2 \) and their moments for \( 0.1 < Q^2 < 1 \) GeV\(^2\). Then, the RSS experiment [277, 278] covered the resonance domain at \( Q^2 = 1.3 \) GeV\(^2\). In early 2000, another set of experiments was performed: EG1b [279–282] extended EGIa up to \( Q^2 = 4.2 \) GeV\(^2\) with improved statistics, E99-117 [283] covered the high-\( x_B \) region at \( Q^2 = 5 \) GeV\(^2\), E97-103 [284] measured \( g_2^p \) in the DIS, and E01-012 [285, 286] covered the resonance region at \( Q^2 > 1 \) GeV\(^2\). Furthermore, E97-110 [287] and EG4 [243] investigated \( \Gamma_1, \Gamma_2, g_1 \) and \( g_2 \) in the \( Q^2 \to 0 \) limit. EG1dvcs [288] extended EG1 to \( Q^2 = 5.8 \) GeV\(^2\) with another large improvement in statistics, and the SANE experiment [289] focused on \( g_2 \) and the twist 3 moment \( d_2 \) up to \( Q^2 = 6.5 \) GeV\(^2\) and \( 0.3 < x_B < 0.85 \). Finally, E06-014 precisely measured \( d_2^p \) at \( Q^2 = 3.2 \) and 4.3 GeV\(^2\) [290, 291]. These JLab experiments are inclusive, although EG1a [292], EG1b [293], EG4 [294] and EG1dvcs [295] also provided semi-inclusive, exclusive and DVCS data. The JLab polarized \(^3\)He SIDIS program comprised E06-010/E06-011 [296], while E07-013 [297] used spin degrees of freedom to study the effect of two hard photon exchange in DIS. (Experiments using polarized beam on unpolarized protons and measuring the proton recoil polarization had already revealed the importance of such reaction for the proton electric form factor [298].) Data at \( Q^2 = 0 \) or low \( Q^2 \) from MIT-Bates, LEGS, MAMI and TUNL also exist.

These experiments, their observables and kinematics are listed in table 1. The world data for \( g_1^p \), as of 2017, is shown in figure 9. Not included in table 1 because they are not discussed in this review, are the doubly or singly polarized inclusive experiments measuring nucleon form factors [161], including the strange ones [73], or probing the resonance and DIS [73] or the standard model [72] using parity violation.

Global DIS data analyses [299–302] are discussed next. Their primary goal is to provide the polarized PDFs \( \Delta q(x_B) \) and \( \Delta g(x_B) \), as well as their integrals \( \Delta \Sigma \) and \( \Delta G \), which enter the spin sum rule, equation (31). Then, we present the specialized DIS experiments focusing on large \( x_B \). Next, we review the information on the nucleon spin structure emerging from experiments with kinematics below the DIS. Afterward, we review the parton correlations (higher-twists) information obtained with these low energy data together with the DIS ones and the closely related phenomenon of hadron–parton duality. Finally, we conclude this section with our present knowledge on the nucleon spin at high energy, in particular the components of the spin sum rule, equation (31), and discuss the origin of their values. We conclude on the consistency of the data and remaining questions.

6.2. Global analyses

DIS experiments are analyzed in the pQCD framework. Their initial goal was to test QCD using the Bjorken sum rule, equation (55). After 25 years of studies, it is now checked to almost 5% level [321–324]. Meanwhile, the nucleon spin structure started to be uncovered. Among the main results of these efforts is the determination of the small contribution of the quark spins \( \Delta \Sigma \), equation (52), which implies that the quark OAM on/and of the gluon contribution \( \Delta G + L_g \) are important. Global analyses, which now include not only DIS but SIDIS, p-p and \( e^-+e^+ \) collisions provide fits of PDFs and are the main avenue of interpreting the data [299, 306, 313, 315, 317]. These analyses are typically at NLO in \( \alpha_s \), although NNLO has become available recently [103]. Several groups
Table 1. Lepton scattering experiments on the nucleon spin structure and their kinematics. The column ‘Analysis’ indicates whether the analysis was primarily conducted in terms of asymmetries ($A_{1,2}$, or single spin asymmetry) or of cross-sections ($g_{1,2}$), and if transverse data were taken in addition to the longitudinal data.

| Experiment          | Reference  | Target | Analysis | $W$ (GeV) | $x_{Bj}$ | $Q^2$ (GeV$^2$) |
|---------------------|------------|--------|----------|-----------|----------|-----------------|
| E80 (SLAC)          | [112]      | p      | $A_1$    | 2.1–2.6   | 0.2–0.33 | 1.4–2.7         |
| E130 (SLAC)         | [113]      | p      | $A_1$    | 2.1–4.0   | 0.1–0.5  | 1.0–4.1         |
| EMC (CERN)          | [114]      | p      | $A_1$    | 5.9–15.2  | 1.5 × 10^{-2}–0.47 | 3.5–29.5 |
| SMC (CERN)          | [271]      | p, d   | $A_1$    | 7.7–16.1  | 10^{-4}–0.482 | 0.02–57   |
| E142 (SLAC)         | [267]      | $^3$He | $A_1, A_2$ | 2.7–5.5  | 3.6 × 10^{-2}–0.47 | 1.1–5.5   |
| E143 (SLAC)         | [268]      | p, d   | $A_1, A_2$ | 1.1–6.4  | 3.1 × 10^{-2}–0.75 | 0.45–9.5   |
| E154 (SLAC)         | [256, 269] | $^3$He | $A_1, A_2$ | 3.5–8.4  | 1.7 × 10^{-2}–0.57 | 1.2–15.0   |
| E155/E155x (SLAC)   | [257, 270] | p, d   | $A_1, A_2$ | 3.5–9.0  | 1.5 × 10^{-2}–0.75 | 1.2–34.7   |
| HERMES (DESY)       | [273, 274] | p, $^3$He | $A_1$    | 2.1–6.2   | 2.1 × 10^{-2}–0.85 | 0.8–20     |
| E94010 (JLab)       | [275]      | $^3$He | $g_1, g_2$ | 1.0–2.4  | 1.9 × 10^{-2}–1.0 | 0.019–1.2  |
| EG1a (JLab)         | [276]      | p, d   | $A_1$    | 1.0–2.1   | 5.9 × 10^{-2}–1.0 | 0.15–1.8   |
| RSS (JLab)          | [277, 278] | p, d   | $A_1, A_2$ | 1.0–1.9  | 0.3–1.0  | 0.8–1.4         |
| COMPASS (CERN) DIS  | [272]      | p, d   | $A_1$    | 7.0–15.5  | 4.6 × 10^{-3}–0.6 | 1.1–62.1   |
| COMPASS (CERN) low-$Q^2$ | [325]    | p, d   | $A_1$    | 5.2–19.1  | 4 × 10^{-5}–4 × 10^{-2} | 0.001–1.0 |
| EG1b (JLab)         | [279–282]  | p, d   | $A_1$    | 1.0–3.1   | 2.5 × 10^{-2}–1.0 | 0.05–4.2   |
| E99-117 (JLab)      | [283]      | $^3$He | $A_1, A_2$ | 2.0–2.5  | 0.33–0.60 | 2.7–4.8        |
| E97-103 (JLab)      | [284]      | $^3$He | $g_1, g_2$ | 2.0–2.5  | 0.16–0.20 | 0.57–1.34      |
| E01-012 (JLab)      | [285, 286] | $^3$He | $g_1, g_2$ | 1.0–1.8  | 0.33–1.0  | 1.2–3.3        |
| E97-110 (JLab)      | [287]      | $^3$He | $g_1, g_2$ | 1.0–2.6  | 2.8 × 10^{-3}–1.0 | 0.006–0.3  |
| EG4 (JLab)          | [243]      | p, n   | $g_1$    | 1.0–2.4   | 7.0 × 10^{-3}–1.0 | 0.003–0.84 |
| SANE (JLab)         | [289]      | p      | $A_1, A_2$ | 1.4–2.8  | 0.3–0.85 | 2.5–6.5        |
| EG1dvcs (JLab)      | [288]      | p      | $A_1$    | 1.0–3.1   | 6.9 × 10^{-2}–0.63 | 0.61–5.8   |
| E06-014 (JLab)      | [290, 291] | $^3$He | $g_1, g_2$ | 1.0–2.9  | 0.25–1.0  | 1.9–6.9        |
| E06-010/011 (JLab)  | [296]      | $^3$He | single spin asym. | 2.4–2.9  | 0.16–0.35 | 1.4–2.7        |
| E07-013 (JLab)      | [297]      | $^3$He | single spin asym. | 1.7–2.9  | 0.16–0.65 | 1.1–4.0        |
| E08-027 (JLab)      | [326]      | p      | $g_1, g_2$ | 1.0–2.1  | 3.0 × 10^{-3}–1.0 | 0.02–0.4   |

Figure 9. Left: Available world data on $g_1^p$ as of 2017. An offset $C(x_{Bj})$ is added to $g_1^p$ for visual clarity. Only two of the four energies of experiment EG1b are shown. The dotted lines mark a particular $x_{Bj}$ bin and do not represent the $Q^2$-evolution. Right: Same as left but for DIS data only. Despite the modest energy, part of JLab’s data reaches the DIS and, thanks to JLab’s high luminosity, they contribute significantly to the global data.
have carried out such analyses. Beside data, the analyses are constrained by general principles, including positivity constraints (see section 3.1.8) and often other constraints such as SU(2) and SU(3) symmetries (see section 5.5), counting rules [31] and integrability (i.e. the matrix elements of the axial current are always finite). A crucial difference between the various analyses is the choice of initial PDF ansatz, particularly for $\Delta g(x_{Bj})$, and of methods to minimize the bias stemming from such choice, which is the leading contribution to the systematic uncertainty. Two methods are used to optimize the PDFs starting from the original ansatz. One is to start from polynomial PDFs and optimize them with respect to the data and general constraints using Lagrange multipliers or Hessian techniques. The other approach determines the best PDFs using neural networks. Other differences between analyses are the choice of renormalization schemes (recent analyses typically use $\overline{\text{MS}}$), of factorization schemes and of factorization scale. Observables are in principle independent of these arbitrary choices but not in practice because of the necessary truncation of the pQCD series; calculating perturbative coefficients at high orders quickly becomes overbearing. Furthermore, pQCD series are Poincaré series that diverge beyond an order approximately given by $\pi/\alpha_s$. Thus, they must be truncated at or before this order. However, at the typical scale $\mu^2 = 5$ GeV$^2$, $\pi/\alpha_s \approx 11$ so this is currently not a limitation. The truncations make the perturbative approximant of an observable to retain a dependence on the arbitrary choices made by the DIS analysts. In principle, this dependence decreases with $Q^2$, and of methods to minimize the bias stemming from such choice, which is the leading contribution to the systematic uncertainty. Two methods are used to optimize the PDFs starting from the original ansatz. One is to start from polynomial PDFs and optimize them with respect to the data and general constraints using Lagrange multipliers or Hessian techniques. The other approach determines the best PDFs using neural networks. Other differences between analyses are the choice of renormalization schemes (recent analyses typically use $\overline{\text{MS}}$), of factorization schemes and of factorization scale. Observables are in principle independent of these arbitrary choices but not in practice because of the necessary truncation of the pQCD series; calculating perturbative coefficients at high orders quickly becomes overbearing. Furthermore, pQCD series are Poincaré series that diverge beyond an order approximately given by $\pi/\alpha_s$. Thus, they must be truncated at or before this order. However, at the typical scale $\mu^2 = 5$ GeV$^2$, $\pi/\alpha_s \approx 11$ so this is currently not a limitation. The truncations make the perturbative approximant of an observable to retain a dependence on the arbitrary choices made by the DIS analysts. In principle, this dependence decreases with $Q^2$; at high enough $Q^2$ where the observable is close to the LO value of its perturbative approximant, unphysical dependencies should disappear since LO is renormalization scheme independent (with some exceptions however, such as non-zero renormalons [91]). Another noticeable example is $\Delta \Sigma$'s perturbative approximant which contains a non-vanishing contribution at $Q^2 \to \infty$ from the gluon anomaly, see section 5.5). Evidently, at finite $Q^2$, observables also depend on the $\alpha_s$ order at which the analysis is carried out. DIS analysis accuracy is limited by these unphysical dependencies. Optimization methods exist to minimize them. For instance, the factorization scale $\mu$ can be determined by comparing nonperturbative calculations to their corresponding perturbative approximant, see e.g. [156, 157]. That $\mu$ depends on the renormalization scheme (and of the pQCD order) illustrates the discussion: at N$^3$LO $\mu = 0.87 \pm 0.04$ GeV in the $\overline{\text{MS}}$ scheme, $\mu = 1.15 \pm 0.06$ GeV in the MOM scheme and $\mu = 1.00 \pm 0.05$ GeV in the V scheme. Another example of optimization procedure is implementing the renormalization group invariance the PMC provides approximants independent of the choice of renormalization scheme. While polarized DIS directly probes $\Delta g(x_{Bj}, Q^2)$, $\Delta g(x_{Bj}, Q)$ is also accessed through the pQCD evolution equations, equation (27). However, the present precision and kinematics coverage of the data do not constrain it well. It will be significantly improved by the 12 GeV spin program at JLab that will cover the largely unconstrained $x_{Bj} > 0.6$ region, and by the polarized EIC (electron–ion collider) that will cover the low-$x_{Bj}$ domain [327]. (The EIC may also constrain the gluon OAM [328].) But $\Delta g(x_{Bj}, Q^2)$ is best accessed via semi-exclusive DIS involving photon-gluon fusion, $\gamma^* g \to q\bar{q}$. This was evaluated by the SMC, HERMES and COMPASS experiments. Polarized p–p (RHIC-spin) provides other channels that efficiently access $\Delta g(x_{Bj}, Q^2)$, see section 2.2. Global analysis results are discussed in section 6.11 which gives the current picture of the nucleon spin structure at high energy. They are listed in tables A1–A6 in the appendix.

6.3. PQCD in the high-$x_{Bj}$ domain

The high-$x_{Bj}$ region should be relatively simple: as $x_{Bj}$ grows, the valence quark distribution starts becoming small over the ones of gluons and of $q-\bar{q}$ pairs materializing from gluons, see figure 7. This prevalence allows the use of constituent quark models (see page 19) [109]. Thus the high-$x_{Bj}$ region is particularly interesting. It has been studied with precision by the JLab collaborations E99-117, EG1b, E06-014 and EG1dvcs, and by the CERN’s COMPASS collaboration. This region has been precisely studied only recently since there, unpolarized PDFs (figure 7) are small, which entails small cross-sections that, furthermore, have kinematic factors varying at first order as $1/x_{Bj}$. Thus, early data high-$x_{Bj}$ lacked the precision necessary to extract polarized PDF. The high polarized luminosity of JLab has allowed to explore this region more precisely.

6.3.1. $A_1$ in the DIS at high-$x_{Bj}$ Assuming that quarks are in a S state, i.e. they have no OAM, a quark carrying all the nucleon momentum ($x_{Bj} \to 1$) must carry the nucleon helicity

![Figure 10](image-url)
This implies $A_1 \xrightarrow{x_{Bj} \to 1} 1$. This is a rare example of an absolute prediction from QCD: generally pQCD predicts only the $Q^2$-dependence of observables, see sections 3.1.1 and 3.1.9. (Other examples are the processes involving the chiral anomaly, such as $\pi^0 \to \gamma\gamma$.) Furthermore, the valence quarks dominate makes known the nucleon wavefunction, see equation (36). The BBS [33] and LSS [304] global fits include these two constraints. The $x_{Bj}$-range where the $S$-state dominates is the only significant assumption of these fits which have been improved to include the $[L_z(x_{Bj})] = 1$ wavefunction components [150]. The phenomenological predictions [33, 150, 304] for $A_1(x_{Bj} \to 1)$ are thus based on solid premises. Model predictions also exist and are discussed next.

6.3.2. Quark models and other predictions of $A_1$ for high-$x_{Bj}$ DIS. Modeling the nucleon as made of three constituent quarks is justified in the high-$x_{Bj}$ DIS domain since there, valence quarks dominate. This finite number of partons and the SU(6) flavor-spin symmetry allow one to construct a simple nucleon wavefunction, see equation (36), leading to $A_1^p = 5/9$ and $A_1^n = 0$. However SU(6) is broken, as clearly indicated e.g. by the nucleon-$\Delta$ mass difference of 0.3 GeV or the failure of the SU(6) prediction that $F_1^p/F_1^n = 2/3$, see figure 10. The one-gluon exchange (pQCD ‘hyperfine interaction’, see page 19) breaks SU(6) and can account for the $A_1$-dependence is weak.

Augmenting quark models with meson clouds provides another possible SU(6) breaking mechanism [115, 149]. [335] compares $A_1$ predictions with this approach and that of the ‘hyperfine’ mechanism.

Other predictions for $A_1$ at high-$x_{Bj}$ exist and are shown in figure 11; They are:

- The statistical model of [336]. It describes the nucleon as fermionic and bosonic gases in equilibrium at an empirically determined temperature;
- The hadron–parton duality (section 6.10). It relates well-measured baryon form factors (elastic or $\Delta(1232)$) $3/2^+$ reactions, all at high-$x_{Bj}$) to DIS structure functions at the same $x_{Bj}$ [337]. Predictions depend on the mechanism chosen to break SU(6), with two examples shown in figure 11;
- Dyson–Schwinger equations with contact or realistic interaction. They predict $A_1(1)$ values significantly smaller than pQCD [174];
- The bag model of Boros and Thomas, in which three free quarks are confined in a sphere of nucleon diameter. Confinement is provided by the boundary conditions requiring that the quark vector current cancels on the sphere surface [338].
- The quark model of Kochelev [339] in which the quark polarization is affected by instantons representing non-perturbative fluctuations of gluons.
- The chiral soliton models of Wakamatsu [340] and Weigel et al [341] in which the quark degrees of freedom explicitly generate the hadronic chiral soliton properties of the Skyrmion nucleon model.
- The quark–diquark model of Cloet et al [342].

### Figure 11

$A_1$ DIS data on the proton (left) and neutron (right). The $Q^2$ values of the various results are not necessarily the same, but $A_1$’s $Q^2$-dependence is weak.

The quark-diquark model of Cloet et al [342].
confirm that SU(6), whose prediction is shown by the flat lines in figure 11, is broken. The \( x_B \)-dependence of \( A_1 \) is well reproduced by the *constituent quark* model with ‘hyperfine’ corrections. The systematic shift for \( A_1^q \) at \( x_B \lesssim 0.4 \) may be a *sea quark* effect. The BBS/LSS fits to pre-JLab data disagree with these data. The fits are constrained by pQCD but assume no quark OAM. Fits including it [150] agree with the data, which suggests the importance of the quark OAM. However, the relation between the effect of states \( |L\rangle(x_B) \rangle = 1 \) at high \( x_B \) and \( \Delta L \) in equation (31) remains to be elucidated. To solve this issue, the nucleon wavefunction at low \( x_B \) must be known. While the data have excluded some of the models (bag model [338], or specific SU(6) breaking mechanisms in the duality approach), high-precision data at higher \( x_B \) are needed to test the remaining predictions. Such data will be taken at JLab in 2019 [343].

6.4. Results on the polarized partial cross-sections \( \sigma_{TT} \) and \( \sigma_{LT} \)

The pairs of observables \((g_1, g_2), (A_1, A_2), \) or \((\sigma_{TT}, \sigma_{LT}')\) all contain identical spin information. \( A_1 \) at high-\( x_B \) was discussed in the previous section. The \( g_1 \) DIS data at smaller \( x_B \) are discussed in the section 6.11, and the \( g_2 \) data are discussed in section 6.9.3. Here, \( \sigma_{TT} \) and \( \sigma_{LT}' \), equation (17), are discussed.

Data on \( \sigma_{TT} \) and \( \sigma_{LT}' \) on \( ^3\)He are available in the strong-coupling QCD region [275, 287] for \( 0.04 < Q^2 < 0.90 \) GeV\(^2\) and \( 0.9 < W < 2 \) GeV. Neutron data are unavailable since for \( x_B \)-dependent quantities such as \( g_1 \) or \( \sigma_{TT} \), there is no known accurate method to extract the neutron from \( ^3\)He. Yet, since in \( ^3\)He, protons contribute little to polarized observables, the results of [275, 287] suggest how neutron data may look like. Neutron information can be extracted for moments, see sections 6.5 and 5.2.

A large trough is displayed at the \( \Delta(1232) \) 3/2+ resonance by \( \sigma_{TT} \). It is also present for other resonances, but not as marked. The \( \Delta(1232) \) 3/2+ dominates because it is the lightest resonance (see equation (17)) and because its spin 3/2 makes the nucleon-\( \Delta \) transition largely transverse. Since \( \sigma_{TT} = (\sigma_{T,1/2} - \sigma_{T,3/2})/2 \), where 1/2 and 3/2 refer to the spin of the intermediate state, here the \( \Delta(1232) \) 3/2+ \( \sigma_{TT} \) is maximum and negative. At large \( Q^2 \), chiral symmetry is restored, which forbids spin-flips and makes \( \sigma_{T,1/2} \) dominant. This shrinkage of the \( \Delta(1232) \) 3/2+ trough is seen in the \( 1 \leq Q^2 \leq 3.5 \) GeV\(^2\) data used to study duality, section 6.10. All this implies that at low \( Q^2 \) the \( \Delta(1232) \) 3/2+ contribution dominates the generalized GDH integral (\( \propto \int \sigma_{TT}/\nu d\nu \)), a dominance further amplified by the \( 1/\nu \) factor in the integral. This latest effect is magnified in higher moments, such as those of generalized polarizabilities, equations (46) and (48). \( \sigma_{LT}' \) is rather featureless compared to \( \sigma_{TT} \) and in particular shows no structure at the \( \Delta(1232) \) 3/2+ location. It confirms that the nucleon-to-\( \Delta \) transition occurs mostly via spin-flip (magnetic dipole transition). It is induced by transversely polarized photons. The longitudinal photons contributing little, the longitudinal–transverse interference cross-section \( \sigma_{LT}' \) is almost zero. At higher \( W \), \( \sigma_{LT}' \) becomes distinctly positive.

6.5. Results on the generalized GDH integral

The generalized GDH integral \( I_{TT}(Q^2) \), equation (44), was measured for the neutron and proton at DESY (HERMES) [344] and JLab [243, 275, 287]. The measurements cover the energy range from the pion production threshold up to typically \( W \approx 2.0 \) GeV. The higher-\( W \) contribution is estimated with parameterizations, e.g. that of [345]. At low \( Q^2 \), \( I_{TT} \) can be computed using \( \chi PT \) [208–214]. The Ji-Kao-Lensky et al calculations [210, 212, 214] and data agree, up to about \( Q^2 = 0.2 \) GeV\(^2\). After this, the calculation uncertainties become too large for a relevant comparison. The Bernard et al calculations and data [208, 209, 213] also agree, although marginally. The MAID model underestimates the data [247]. \( (I_{TT}(Q^2) \) constructed with MAID is integrated only up to \( W \leq 2 \) GeV and thus must be compared to data without large-\( W \) extrapolation. The extrapolation of the \( p + n \) data [243] together with the proton GDH sum rule world data [242] yield \( F_{TT}(0) = -0.955 \pm 0.040 \) (stat) \( \pm 0.113 \) (syst), which agrees with the sum rule expectation.

6.6. Moments of \( g_1 \) and \( g_2 \)

6.6.1. Extractions of the \( g_1 \) first moments. \( \Gamma_{p}^1 \) and \( \Gamma_{n}^1 \) moments: The measured \( \Gamma_{f}^1 \) (\( Q^2 \)) is constructed by integrating \( g_1 \) from \( x_{Bj, min} \) up to the pion production threshold. \( x_{Bj, min} \) the minimum \( x_B \) reached, depends on the beam energy and minimum detected scattering angle for a given \( Q^2 \) point. Table 1 on page 33 provides these limits. When needed, contributions below \( x_{Bj, min} \) are estimated using low-\( x_B \) models [345, 346].

For the lowest \( Q^2 \), typically below the GeV\(^2\) scale, the large-\( x_B \) contribution (excluding elastic) is also added when it is not measured. The data for \( \Gamma_i \), shown in figure 12, are from SLAC [267–270], CERN [114, 271]—[321, 324, 347, 348]—[323], DESY [344] and JLab [275]—[280, 282, 285, 286]—[288, 349, 350].

**Bjorken sum** \( g_{1,-}^p \): the proton and neutron (or deuteron) data can be combined to form the isovector moment \( \Gamma_{p}^{1,-} \). The Bjorken sum rule predicts that \( \Gamma_{1,-}^p \rightarrow g_A/6 \) [235].

The prediction is generalized to finite \( Q^2 \) using OPE, resulting in a relatively simple leading–twist \( Q^2 \)-evolution in which only non-singlet coefficients remain, see equation (54).

The sum rule has been experimentally validated, most precisely by E155 [257]: \( \Gamma_{1,-}^p = 0.176 \pm 0.003 \pm 0.007 \) at \( Q^2 = 5 \) GeV\(^2\), while the sum rule prediction at the same \( Q^2 \) is \( \Gamma_{1,-}^p = 0.183 \pm 0.002 \). \( \Gamma_{1,-}^p \) was first measured by SMC [271] and then E143 [268], E154 [256], E155 [257] and HERMES [344]. Its \( Q^2 \)-evolution was mapped at JLab [282, 349, 350]. The latest measurement (COMPASS) yields \( \Gamma_{1,-}^p = 0.192 \pm 0.007 \) (stat) \( \pm 0.015 \) (syst) [321–324, 348].

As an isovector quantity, \( \Gamma_{1,-}^p \) has no \( \Delta(1232) \) 3/2+ resonance contribution. This simplifies \( \chi PT \) calculations, which may remain valid to higher \( Q^2 \) than typical for \( \chi PT \) [351]. In addition, a non-singlet moment is simpler to calculate with LBT since the CPU-expensive disconnected diagrams (quark loops) do not contribute. Yet, the axial charge \( g_A \) and the axial form factor \( g_A(Q^2) \) remain a challenge for LBT [352] because
of their strong dependence to the lattice volume. Although the calculations are improving [353], the LGT situation for $g_A$ is still unsatisfactory.) Thus, $\Gamma_{p-n}$ is especially convenient to test the techniques discussed in section 4. As for all moments, a limitation is the impossibility to measure the $x_{Bj} \to 0$ contribution, which would require infinite beam energy. The Regge behavior $\Gamma_T(x_{Bj}) = (x_{Bj}/x_0)^{0.22}$ may provide an adequate low-$x_{Bj}$ extrapolation [346] (see also [99–101]).

6.6.2. Data and theory comparisons. At $Q^2 = 0$, the GDH sum rule, equation (45), predicts $d\Gamma_1/dQ^2$ (see figure 12). At small $Q^2$, $\Gamma_1(Q^2)$ can be computed using $\chi$PT. The comparison between data and $\chi$PT results on moments is given in table 2 in which one sees that in most instances, tensions exist between data and calculations of $\Gamma_1$.

The models of Soffer–Teryaev [354], Burkert–Ioffe [355], Pasechnik et al [356] and MAID [247] models are phenomenological parameterizations.

Figure 12. The moments $\Gamma_1^p$ (top left), $\Gamma_1^n$ (top right) and the Bjorken integral (bottom left), all without elastic contribution. The derivatives at $Q^2 = 0$ are predicted by the GDH sum rule. In the DIS, the leading-twist pQCD evolution is shown by the gray band. Continuous lines and bands at low $Q^2$ are $\chi$PT predictions. $\Gamma_2$, with and without elastic contribution, is shown on the lower right panel wherein the upper bands are experimental systematic uncertainties. The lower bands in the figure are the systematic uncertainties from the unmeasured part below $x_{Bj,min}$. ($\Gamma_2^p$ is not shown since only two points, from E155x and RSS, are presently available.) The Soffer–Teryaev [354], Burkert–Ioffe [355], Pasechnik et al [356] models and MAID [247] models are phenomenological parameterizations.
Table 2. Comparison between χPT results and data for moments. The bold symbols denote moments for which χPT was expected to provide robust predictions. ‘A’ means that data and calculations agree up to at least $Q^2 = 0.1$ GeV$^2$, ‘X’ that they disagree and ‘—’ that no calculation is available. The $p + n$ superscript indicates either deuteron data without deuteron break-up channel, or proton + neutron moments added together with neutron information either from D or $^3$He.

| Reference | $\Gamma^t_1$ | $\Gamma^t_2$ | $\Gamma^{p+n}_{1}$ | $\Gamma^{p+n}_{2}$ | $\gamma_0^{p}$ | $\gamma_0^{p+n}$ | $\gamma_0^{p+n}$ | $\delta_{LT}$ | $d_1^2$ |
|-----------|-------------|-------------|-----------------|-----------------|----------------|----------------|----------------|-------------|--------|
| Ji 1999 [210, 211] | X | X | A | X | — | — | — | — | — |
| Bernard 2002 [208, 209] | X | X | A | X | — | — | — | — | — |
| Kao 2002 [212] | — | — | — | — | X | A | X | X | X |
| Bernard 2012 [213] | X | X | A | X | — | — | — | — | — |
| Lensky 2014 [214] | X | A | A | A | A | X | X | X | — |

Proton results. The E155x proton result $(Q^2 = 5$ GeV$^2$) [270] agrees with the BC sum rule: $\Gamma_2^p = -0.022 \pm 0.022$ where, as for the JLab data, a 100% uncertainty is assumed on the unmeasured low-$x_{Bj}$ contribution estimated to be 0.020 using equation (60). Neglecting higher-twists for the low-$x_{Bj}$ extrapolation, RSS yields, $\Gamma_2^p = (-6 \pm 8$ (stat) $\pm 20$ (syst)) $\times 10^{-4}$ at $Q^2 = 1.28$ GeV$^2$ [278], which agrees with the BC sum rule. Finally $g_2^p$ has been measured at very low $Q^2$ [326], from which $\Gamma^p_2$ should be available soon.

Conclusion. Two conditions for the BC sum rule validity are that (1) $g_2$ is well-behaved, so that $\Gamma_2$ is finite, and (2) $g_2$ is not singular at $x_{Bj} = 0$. The sum rule validation implies that the conditions are satisfied. Moreover, since $g_2^{WW}$ fulfills the sum rule at large $Q^2$, these conclusions can be applied to twist 3 contribution describing the quark-gluon correlations. Finally, since the sum rule seems verified from $Q^2 \sim 0$ to 5 GeV$^2$ and since the contributions of twist-5 are $Q^2$-suppressed, the conclusion ensuring that the $g_2$ function is regular should be true for all the terms of the twist series that represents $g_2$.

The Efremov–Leader–Teryaev sum rule. The ELT sum rule, equation (65), is compatible with the current world data. However, the recent global PDF fit KTA17 [320] indicates that the sum rule for $n = 2$ and twist 2 contribution only is violated at $Q^2 = 5$ GeV$^2$, finding $\int_0^1 x g_1(x) + 2g_2(x) dx = 0.0063(3)$ rather than the expected null sum. If this is true, it would suggest a contribution of higher-twists even at $Q^2 = 5$ GeV$^2$.

6.7. Generalized spin polarizabilities $\gamma_0, \delta_{LT}$. Generalized spin polarizabilities offer another test of strong QCD calculations. Contrary to $\Gamma_1$ or $\Gamma_2$, the kernels of the polarizability integrals, equations (46) and (48), have a $1/\nu^2$ factor that suppresses the low-$x_{Bj}$ contribution. Hence, polarizability integrals converge faster and have smaller low-$x_{Bj}$ uncertainties. At low $Q^2$, generalized polarizabilities have been calculated using χPT, see table 2. It is difficult to include in these calculations the resonances, in particular $\Delta(1232)$ 3/2$^+$. It was however noticed that this excitation is suppressed in $\delta_{LT}$, making it ideal to test χPT calculations for which the $\Delta(1232)$ 3/2$^+$ is not included, or included phenomenologically [208, 212]. Measurements of $\gamma_0$ and $\delta_{LT}$ are available for the neutron (E94-010 and E97-110) for $0.04 < Q^2 < 0.9$ GeV$^2$ [275, 287]. JLab CLAS results are also available for $\gamma_0$ corrections a strong coupling $\alpha_s$ analytically continued at low-$Q^2$, which removes the unphysical Landau-pole divergence at $Q^2 = \Lambda^2$, and minimizes higher-twist effects [91]. This extends pQCD calculations to lower $Q^2$ than typical. The improved $\Gamma_1$ is continued to $Q^2 = 0$ by using $\Gamma_1(0) = 0$ and $d\Gamma_1(0)/dQ^2$ from the GDH sum rule. The Burkert–Ioffe model is based on a parameterization of the resonant and non-resonant amplitudes [358], complemented with a DIS parameterization [236] based on vector dominance. In LFIHQCD, the effective charge $\alpha_{\gamma q}$ (viz the coupling $\alpha$ that includes the pQCD gluon radiations and higher-twist effects of $\Gamma^{p+n}_1$ [91]) is computed and used in the leading order expression of the Bjorken sum to obtain $\Gamma^{p+n}_1$.

The leading-twist $Q^2$-evolution is shown in figure 12 by the gray band. The values $a_s = 0.579$, $g_A = 1.267$ and $\Delta \Sigma^p = 0.15$ ($\Delta \Sigma^n = 0.35$) were used to anchor the $\Gamma^{p+n}_1$ evolutions, see equation (52). For $\Gamma^{p+n}_1$, $g_4$ suffices to fix the absolute scale. In all cases, leading-twist pQCD follows the data down to surprisingly low $Q^2$, exhibiting hadron–parton global duality i.e. an overall suppression of higher-twists, see sections 6.9 and 6.10.

### 6.6.3. Results on $\Gamma_2$ and on the BC and ELT sum rules.

**Neutron results.** $\Gamma_2^n(Q^2)$ from E155x [270], E94-010 [275], E01-012 [285], RSS [278] and E97-110 [287] is shown in figure 12. Except for E155x for which the resonance contribution is negligible, measurements comprise essentially the whole resonance region. This region contributes positively and significantly yielding $\Gamma^{p+n}_1 \approx -\Gamma^{p+n}_2$, as expected since there, $g_2 \approx -g_1$ (see section 6.9.3). The MAID parameterization (continuous line) agrees well with these data. The elastic contribution, estimated from the parameterization in [359], is of opposite sign and nearly cancels the resonance contribution, as expected from the BC sum rule $\Gamma_2^n(Q^2) = 0$. The unmeasured part below $x_{Bj,min}$ is estimated assuming $g_2 = g_2^{WW}$, see equation (60). While leading-twist $g_2^{WW}$ satisfies the BC sum rule, $\int g_2^{WW} dx = 0$, the low-$x_{Bj}$ contribution is the non-zero partial integral $\int_{x_{Bj,min}}^{x_{Bj,max}} g_2(Q^2,y) dy = x_{Bj,min} \left[ g_2^{WW}(Q^2,x_{Bj,min}) + g_1(Q^2,x_{Bj,min}) \right]$. The resulting $\Gamma_2^n$ fulfills the BC sum rule. The interesting fact that the elastic contribution nearly cancels that of the resonances accounts for the sum rule validity at low and moderate $Q^2$. 

JLab CLAS results are also available for $\gamma_0$.
for the proton, neutron and deuteron [243, 279, 280, 282] for approximately 0.02 < \( Q^2 < 3 \text{ GeV}^2 \).

### 6.7.1. Results on \( \gamma_0 \)

The \( \gamma_0 \) extracted either from \(^3\text{He} \) [275] or D [279] agree well with each other. The MAID phenomenological model [247] agrees with the \( \gamma_0 \) data, and so do the \( \chi_{PT} \) results (table 2), except the recent Lensky et al calculation [214]. For \( \gamma_0^p \), the situation is reversed: only [214] agrees well with the data, but not the others (including MAID). This problem motivated an isospin analysis of \( \gamma_0 \) [350] since, e.g., axial-vector meson exchanges in the \( t-\) channel (short-range interaction) that are not included in computations could be important for only one of the isospin components of \( \gamma_0 \). \( \chi_{PT} \) calculations disagree with \( \gamma_0^p+n \) but MAID agrees. Although the \( \Delta(1232) \) \( 3/2^+ \) is suppressed in \( \gamma_0^p-n \), \( \chi_{PT} \) disagrees with the data. Thus, the disagreement on \( \gamma_0^p \) and \( \gamma_0^n \) cannot be assigned to the \( \Delta(1232) \) \( 3/2^+ \). MAID also disagrees with \( \gamma_0^p-n \).

#### 6.7.2. The \( \delta_{LT} \) puzzle

Since the \( \Delta(1232) \) \( 3/2^+ \) is suppressed in \( \delta_{LT} \), it was expected that its \( \chi_{PT} \) calculation would be robust. However, the \( \delta_{LT}^p \) data [275] disagreed with the then available \( \chi_{PT} \) results. This discrepancy is known as the ‘\( \delta_{LT} \) puzzle’. Like \( \gamma_0 \), an isospin analysis of \( \delta_{LT} \) may help with this puzzle. The needed \( \delta_{LT}^p \) data are becoming available [326]. The second generation of \( \chi_{PT} \) calculations on \( \delta_{LT}^p \) [213, 214] agrees better with the data. At larger \( Q^2 \) (5 GeV\(^2 \)), the E155x data [270] agree with a quenched LGT calculation [190, 191]. At large \( Q^2 \), generalized spin polarisabilities are expected to scale as \( 1/Q^6 \), with the usual additional softer dependence from pQCD radiative corrections [205, 234]. Furthermore, the Wandzura–Wilczek relation (equation (60)), relates \( \delta_{LT} \) to \( \gamma_0 \):

\[
\delta_{LT}(Q^2) \rightarrow \frac{1}{3} \gamma_0(Q^2) \quad \text{if} \quad g_2 \approx g_2^{WW}.
\]

### 6.8. \( d_S \) results

Another combination of second moments, \( d_S \) (equations (58) and (59)), is particularly interesting because it is interpreted as part of the transverse confining force acting on quarks [38, 39], see section 6.9.2. Furthermore, \( d_S \) offers another possibility to study the nucleon spin structure at large \( Q^2 \) since it has been calculated by LGT [190, 191, 360] and modeled with LC wave functions [45]. \( d_S \) can also be used to study the transition between large and small \( Q^2 \), \( \delta_S(Q^2) \) is shown in figure 13 (the bar over \( d_S \) indicates that the elastic contribution is excluded). The experimental results are from JLAB (neutron from \(^3\text{He} \) [275, 283, 285, 290] and from D) and prototype \([277] \), from SLAC (neutron from D and proton) \([270] \), and from global analyses (JAM \([313, 361] \), KTA17 \([320] \), which contain only DIS contributions.

#### 6.8.1. Results on the neutron

At moderate \( Q^2 \), \( \delta_S^0 \) is positive and reaches a maximum at \( Q^2 \approx 0.4 \text{ GeV}^2 \). Its sign is uncertain at large \( Q^2 \). At low \( Q^2 \) the comparison with \( \chi_{PT} \) is summarized in table 2. MAID agrees with the data. That MAID and the RSS datum (both covering only the resonance region) match the DIS-only global fits and E155x datum suggests that hadron–parton duality is valid for \( d_S^2 \), albeit uncertainties are...
large. The LGT [190, 191, 360], Sum Rule approach [362], Center-of-Mass bag model [363] and Chiral Soliton model [364] all yield a small \( d_2^p \) at \( Q^2 > 1 \) GeV\(^2\), which agrees with data. At these large \( Q^2 \), the data precision is still insufficient to discriminate between these predictions. The negative \( d_2^p \) predicted with a LC model [44] disagrees with the data.

6.8.2. Results on the proton. Proton data are scarce, with a datum from RSS [277] and one from E155x [270]. In figure 13, the RSS point was evolved to the E155x \( Q^2 \) assuming the \( 1/Q^2 \)-dependence expected for a twist 3 dominated quantity (neglecting the weak log dependence from pQCD radiation). The E155x and RSS results agree although RSS measured only the resonance contribution. As for \( d_3^p \), this suggests that hadron–parton duality is valid for \( d_3^p \). However, this conclusion is at odds with the mismatch between the (DIS-only) JAM global PDF fit [361] and the (resonance-only) result from RSS.

6.8.3. Discussion. Overall, \( \overline{d_2} \) is small compared to the twist 2 term (\( |\bar{\Gamma}_1| \approx 0.1 \) typically at \( Q^2 = 1 \) GeV\(^2\), see figure 12) or to the twist 4 term (\( f_2 \approx 0.1 \), see figure 14). This smallness was predicted by several models. The high-precision JLab experiments measured a clearly non-zero \( \overline{d_2} \). More data for \( d_2^p \) are needed and will be provided shortly at low \( Q^2 \) [326] and in the DIS [289], see table 1. Then, the 12 GeV upgrade of JLab will provide \( \overline{d_2} \) in the DIS with refined precision, in particular with the SoLID detector [365].

6.9. Higher-twist contributions to \( \Gamma_1 \); \( g_1 \) and \( g_2 \)

Knowledge of higher-twists is important since for inclusive lepton scattering, they are the next nonperturbative distributions beyond the PDFs, correlating them. higher-twists thus underlie the parton-hadron transition, i.e. the process of strengthening the quark binding as the probed distance increases. In fact, some higher-twists are interpreted as confinement forces [37, 38]. Furthermore, knowing higher-twists permits one to set the limit of applicability to pQCD and extend it to lower \( Q^2 \), see e.g. Massive Perturbation Theory [356, 366]. Despite their phenomenological importance, higher-twists have been hard to measure accurately because they are often surprisingly small.

6.9.1. Leading and higher-twist analysis of \( \Gamma_5 \)

The higher-twist contribution to \( \Gamma_5 \) can be obtained by fitting its data with a function conforming to equations (51)–(52) and (54)–(55). The perturbative series is truncated to an order relevant to the data accuracy. Once \( \mu_4 \) is extracted, the pure twist 4 matrix element \( f_2 \) is obtained by subtracting \( d_2 \) (twist 2) and \( d_3 \) (twist 3) from equation (55). For \( \Gamma_5^{p,n} \), \( \mu_2^{p,n} \) is set by fitting high-\( Q^2 \) data, e.g. \( Q^2 \geq 5 \) GeV\(^2\), and assuming that higher-twists are negligible there. For \( \Gamma_5^{p,n} \), \( \mu_2^{p,n} \) is set by \( g_A = 1.2723(23) \) [17]. The resulting \( \mu_2^{p,n} \) together with \( \alpha_8 \) from the hyperons \( \beta \)-decay, yield \( \Delta \Sigma = 0.169 \pm 0.084 \) for the proton and \( \Delta \Sigma = 0.35 \pm 0.08 \) for the neutron [282, 367, 368]. The discrepancy may come from the low-\( x_B \) part of \( \Gamma_1 \), which is still poorly constrained, as the COMPASS deuteron data [272] suggest. Specifically, it may be the low-\( x_B \) contribution to the isoscalar quantity \( \Gamma_5^{p,n} \), since \( \Gamma_1^{p,n} \) agrees well with the Bjorken sum rule. Another possibility is a SU(3)\( _f \) violation. The \( \Delta \Sigma \) obtained from global analyses (see section 6.11) mix the proton and neutron data and agree with the averaged value of \( \Delta \Sigma^p \) and \( \Delta \Sigma^n \).

Fit results [282, 290, 349, 350, 367, 368] are shown and compared to available calculations [262, 362, 369–371] in figure 14. There are no predictions yet for \( f_2 \) higher than \( f_2 \). We note the sign alternation between \( \mu_2 \), \( \mu_4 \) and \( \mu_6 \). All higher power corrections are folded in \( g_8 \), which is thus not a clean term and does not follow the alternation. This one decreases the higher-twist effects and could explain the global quark-hadron spin duality (see section 6.10). The sign alternation is opposite for proton and neutron, as expected from isospin symmetry, see equation (52) in which the non-singlet \( g_8/12 \approx 0.1 \) dominates the singlet terms \( \Delta \Sigma/9 \approx 0.03 \) and \( \alpha_8/36 \approx 0.008 \). The discrepancy between \( \Delta \Sigma^p \) and \( \Delta \Sigma^n \) explains why the value of \( f_2 \) extracted from \( \Gamma_5^{p,n} \) differs from the \( f_2 \) values extracted individually. Indeed, \( \Delta \Sigma \) vanishes in the Bjorken sum rule whose derivation does not assume SU(3)\( _f \) symmetry.

Although the overall effect of higher-twists is small at \( Q^2 > 1 \) GeV\(^2\), \( f_2 \) itself is large: \( |f_2^p| \approx 0.1 \), to compare to \( \mu_4^p = 0.105(5) \), \( f_2^n \approx 0.05 \) for \( |\mu_4^n| = 0.023(5) \), \( |f_2^{p,n}| \approx 0.1 \) for \( \mu_2^{p,n} = 0.141(11) \). These large values conform to the intuition that nonperturbative effects should be important at moderate \( Q^2 \). The smallness of the total higher-twist effect is due to the factor \( M^2/9 \approx 0.1 \) in equation (55), and to the \( \mu_i \) alternating signs. Such oscillation can be understood with vector meson dominance [372].
6.9.2. Color polarizabilities and confinement force. Electric and magnetic color polarizabilities can be determined using equation (66). For the proton, \( \chi_E^p = -0.045(44) \) and \( \chi_B^p = 0.031(22) \) [282]. For the neutron, \( \chi_E^n = 0.030(17) \), \( \chi_B^n = -0.023(9) \). The Bjorken sum data yield \( \chi_E^{p-n} = 0.072(78) \), \( \chi_B^{p-n} = -0.020(49) \). These values are small and the proton and neutron have opposite signs. Since \( f_1 \gg d_1 \), this reflects the dominance of the non-singlet term \( g_1 \). The electric and magnetic Lorentz transverse confinement forces are proportional to the color polarizabilities [37, 38]:

\[
F_E^p = -\frac{M^2}{4} \chi_E, \quad F_B^p = -\frac{M^2}{2} \chi_B.
\] (68)

Their magnitude of a few \( 10^{-2} \) GeV\(^2\) can be compared to the string tension \( \sigma_{str} = 0.18 \) GeV\(^2\) obtained from heavy quarkonia. Several coherent processes prominent for the proton and neutron, e.g. the \( \Delta \) (1232) \( \frac{3}{2}^+ \), are nearly inexistnet for \( \Gamma_{E-n}^{p-n} \) [351]. This may explain why the Bjorken sum is suited to extract \( \alpha_s \) at low \( Q^2 \) [90, 373].

6.9.3. Higher-twist studies for \( g_1 \), \( A_1 \), \( g_2 \) and \( A_2 \). Higher-twists and their \( x_B \)-dependence have been extracted from spin structure data [270, 283, 284], in particular by global fit analyses [305, 308, 374]. More higher-twists data are expected soon [289].

**Study of \( g_2 \) in the DIS.** We consider first \( g_2 \) data in the DIS. Lower \( W \) or \( Q^2 \) data are discussed afterwards.

The Wandzura–Wilczek term \( g_2^{WW} \), equation (60), is the twist 2 part of \( g_2 \). Nevertheless, due to the asymmetric part of the axial matrix element entering the OPE [177, 375], it contributes alongside the twist 3 part of \( g_2 \), similarly to e.g. the twist-2 term \( a_2 \) and twist-3 term \( d_2 \) contributing alongside the twist-4 term \( f_2 \) in equation (55). Indeed, in equation (8), \( g_2 \) is suppressed as \( Q/(2E) \approx 2Mx_B/Q \) compared to \( g_1 \). Just like there is no reason in \( \mu_G \) for \( a_2 \gg d_2 \gg f_2 \) (which is indeed not the case), there is no obvious reason for having \( g_2^{WW} \gg g_2^{\text{twist 3}} \) and thus \( g_2 \approx g_2^{WW} \). This is, however, the empirical observation: all the \( g_2^{WW} \) DIS data (SMC [271], E143 [377], E154 [269] and E155x [270], E99-117 [283], E97-103 [284], E06-104 [290] and HERMES [378]) are compatible with \( g_2^{WW} \). Below \( Q^2 = 1 \) GeV\(^2\), E97-103 [284] did observe that \( g_2^{WW} > g_2^{WW,s} \), see figure 15. Its data cover \( 0.55 < Q^2 < 1.35 \) GeV\(^2\), at a fixed \( x_B \approx 0.2 \) to isolate the \( Q^2 \)-dependence. The deviation seems to decrease with \( Q^2 \) as expected for higher-twists. Models [44, 364, 379, 380] predict a negative contribution from higher-twists while the data indicate none, or a positive one for \( Q^2 < 1 \) GeV\(^2\).

The leading-twist part of \( g_1 \), namely \( g_1^{LT} \), is needed to form \( g_2^{WW} \). To verify the PDFs [375] used to compute \( g_1^{LT} \), \( g_1 \) was measured by E97-103, see figure 15. No higher-twists are seen: \( g_1 \approx g_1^{LT} \). However, at such \( x_B \) and \( Q^2 \), the LSS global fit [305] saw a twist-4 contribution \( bQ^2 = 0.047(29) \) at \( Q^2 = 1 \) GeV\(^2\), which E97-103 should have seen. Although the large uncertainties preclude firm conclusions, this may imply either

**Figure 15.** Top: \( g_1^2(Q^2) \) from E97103 (symbols). The inner error bars give the statistical uncertainty while outer bars are the systematic and statistical uncertainties added in quadrature. The continuous line is a global fit of the world data on \( g_1^2 \) [375], with its uncertainty given by the hatched band. Bottom: Corresponding \( g_2^e \) data with various models and \( g_2^{WW} \) computed from the global fit on \( g_1^2 \). The data are at \( x_B \approx 0.2 \).

a tension between LSS and E97-103, or that kinematical and dynamical higher-twists compensate each other.

The BC sum rule, equation (49) implies a zero-crossing of \( g_2(x_B) \). The E99-117 [283] and E06-104 [290] DIS data suggest it is near \( x_B \approx 0.6 \) for the neutron. E143 [377], E155x [270] and HERMES [378] indicate it is between \( 0.07 < x_B < 0.2 \) for the proton.

**Study of \( g_2 \) in the resonance domain.** So far, \( g_2 \) DIS data have been discussed. Many data at \( W < 2 \) GeV and \( 6 \times 10^{-3} < Q^2 < 3.3 \) GeV\(^2\) also exist. Being derived using OPE, the Wandzura–Wilczek relation, equation (60), should not apply there. Yet, it is instructive to compare \( g_2 \) and \( g_2^{WW} \) in this region. (In fact, it was done when \( Q^2(Q^2) \) was discussed, since \( d_2 = \int x^2 |g_2 - g_2^{WW}(x)| \) Proton and deuteron \( g_2 \) data are available from the RSS experiment at \( Q^2 = 1.3 \) GeV\(^2\) and for \( 0.3 \leq x_B \leq 0.8 \) [277, 278]. The \( x_B \)-dependences of \( g_2 \) and \( g_2^{WW} \) (the \( s \) means it is formed using \( g_1 \) measured by RSS and thus is not being leading twist) are similar except that generally \( |g_2^{WW}| < |g_2^{WW,s}| \), while \( |g_2| > |g_2^{WW,s}| \). The inequality indicates either higher-twist effects or coherent resonance contributions. The ranks and types of the higher-twists are unclear since \( g_2^{WW,s} \) itself contains higher-twists whereas its OPE expression is twist 2. A similar study on \( g_2^{3He} \) from E97-110 [287] was done for \( 6 \times 10^{-3} < Q^2 < 0.3 \) GeV\(^2\). Again, \( g_2^{3He} \) is close to \( g_2^{WW,3He} \). Their difference may come from higher-twists or coherence effects, but now also possibly from nuclear effects. Resonance data on \( g_2^{3He} \) are also available.
from E01-012 [285] and were compared to $g_2^{\text{He}}$ computed at leading-twist. It results that $g_2^{\text{He}}$ provides an accurate approximation of $g_2^{\text{He}}$, maybe facilitated by the smearing of resonances in nuclei. Such analysis amounts to assessing the size of twist-3 and higher in $g_2$, neglecting structures due to resonances. It also tests hadron–parton spin-duality for $^3\text{He}$, see section 6.10.

A feature of the $g_1$ and $g_2$ resonance data is the symmetry around 0 of their $x_\gamma$-behavior, see figure 16. It is observed for the proton [277] and for $^3\text{He}$ [275, 284, 285, 287]. DIS data do not display the symmetry. It arises from the smallness of $\sigma_{LT}$, since $\sigma_{LT} \propto (g_1 + g_2)$, then $g_1 \approx -g_2$. In particular, for the $\Delta(1232)$ $3/2^+$, $\sigma_{LT} \approx 0$ because the dipole component $M_1^+$ dominates the nucleon-Δ transition. This holds at low $Q^2$ where $M_1^+ \gg E_1^+$ and $S_1^+$. At larger $Q^2$, another reason arises: resonances being at high $x_\gamma$, $I_{\gamma/\text{ne}}(g_1/y)$d$y$ in equation (60) is negligible and since $g_2^{\text{He}} \approx g_2$, then $g_2 \approx -g_1$.

6.10. Study of the hadron–parton spin duality

Hadron-parton duality is the observation that a structure function in the DIS appears as a precise average of its measurement in the resonance domain. This coincidence can be understood as a dearth of dynamical higher-twists. Duality is thus related to the study of parton correlations. In the last two decades precise experiments from SLAC, CERN and DESY laid the foundations for our understanding of the nucleon spin structure and showed that:

- The strong force is well described by pQCD, even when spin degrees of freedom are accounted for. Since QCD is the accepted paradigm, the contribution of inclusive, doubly polarized DIS experiments to nucleon spin studies provided an important test of the theory. For example, the verification of the Bjorken sum rule, equation (54), has played a central role. To emphasize this, one can recall the oft-quoted statement of Bjorken [382]: ‘Polarization data has often been the graveyard of fashionable theories. If theorists had their way, they might well ban such measurements altogether out of self-protection’.

- QCD’s fundamental quanta, the quarks and gluons, and their OAM should generate the nucleon spin, see equation (31):

$$J = \frac{1}{2} = \frac{1}{2} \Delta \Sigma + L_q + \Delta G + L_g.$$
Estimates for each of the components are discussed in the next section. Recent determinations suggest $\Delta \Sigma \approx 0.30(5)$, $L_q \approx 0.2(1)$, and $\Delta G + L_q \approx 0.15(10)$ at $Q^2 = 4$ GeV$^2$. Thus the nucleon spin is shared between the three components, with the quark OAM possibly the largest contribution. This result includes the PDF evolution effects from the low $Q^2$ nonperturbative domain to the experimental resolution at $Q^2 = 4$ GeV$^2$.

- The PDFs extracted from diverse DIS data and evolved to the same $Q^2$ are generally consistent. Global analyses show that the up quark polarization in the proton is large and positive, $\Delta \Sigma_u \approx 0.85$, whereas the down quark one is smaller and negative, $\Delta \Sigma_d \approx -0.43$. The $x_{Bj}$-dependences of $\Delta u + \Delta \pi$ and $\Delta d + \Delta \overline{\pi}$ are well determined in the kinematical domains of the experiment.
- The gluon axial anomaly [250] is small and cannot explain the ‘spin crisis’.
- The contribution of the gluon spin, which is only indirectly accessible in inclusive experiments, seems to be moderate.
- Quark OAM, which is required in the baryon LFWF to have nonzero Pauli form factor and anomalous magnetic moment [62], is the most difficult component to measure from DIS; however, an analysis of DIS data at high-$x_{Bj}$, GPD data, as well as LGT suggest it is a major contribution to $J$.
- The Ellis-Jaffe sum rule, equation (53), is violated for $\Delta s$, but this was evaluated with $\Delta s$ derived from DIS and kaon SIDIS data. Those suggest that the $x_{Bj}$-dependence of $\Delta s + \Delta \overline{s}$ flips sign and thus contributes less to $J$ than indicated by DIS data. For example, COMPASS obtains $\Delta s + \Delta \overline{s} = -0.01 \pm 0.01(\text{stat}) \pm 0.01(\text{syst})$ from DIS whereas a PDF fit of inclusive asymmetries yields $\Delta s + \Delta \overline{s} = -0.08 \pm 0.01(\text{stat}) \pm 0.02(\text{syst})$, in clear disagreement. This suggests that even at the large CERN energies, we may not yet be in the factorization domain for DISID. Furthermore, a LSS analysis showed that the SIDIS $\Delta s$ is very sensitive to the parameterization of the fragmentation functions and that the lack of their precise knowledge may cause the tension [387]. However, the JAM analysis recently suggested [319] that the tension comes from imposing SU(3)$_f$, which is consistent with the likely explanation of the Ellis-Jaffe sum rule violation [151, 388]. The JAM analysis, done at NLO and in the MS scheme, was aimed at determining $\Delta s + \Delta \overline{s}(x_{Bj})$ with minimal bias. It used DIS, SIDIS, and $e^+e^-$ annihilation data without imposing SU(3)$_f$, and allowed for higher-twist contributions. It finds $\Delta s + \Delta \overline{s} = -0.03 \pm 0.10$ at $Q^2 = 5$ GeV$^2$. Fragmentation function data from LHC, COMPASS, HERMES, BELLE and BaBar may clarify the situation. Measurements of $\vec{p}p \rightarrow \Xi \overline{X}$ may also help since the $\Delta$ polarization depends on $\Delta s$. Reactions utilizing parity violation are also useful: proton strange form factor data, together with neutrino scattering data yield $g_A' = \Delta s + \Delta \overline{s} = -0.30 \pm 0.42$ [389]. New parity violation data on $g_A'$ should be available soon [390] and can be complemented with measurements using the future SolID detector at JLab [365]. A polarized $^3$He target and unpolarized electron beam can provide $g_1^{\Xi \overline{X}A}$ and $g_5^{\Xi \overline{X}A}$ from $Z^0\gamma$-parity-violating interference. These measurements, combined with the existing $g_1^{\Xi}$ and $g_1^{\Xi}$ data, can determine $\Delta s$ without assuming SU(3)$_f$ [391].

There is also tension between the values for $\Delta s$ derived from DIS and from kaon SIDIS data. Those suggest that the $x_{Bj}$-dependence of $\Delta s + \Delta \overline{s}$ flips sign and thus contributes less to $J$ than indicated by DIS data. For example, COMPASS obtains $\Delta s + \Delta \overline{s} = -0.01 \pm 0.01(\text{stat}) \pm 0.01(\text{syst})$ from DIS whereas a PDF fit of inclusive asymmetries yields $\Delta s + \Delta \overline{s} = -0.08 \pm 0.01(\text{stat}) \pm 0.02(\text{syst})$, in clear disagreement. This suggests that even at the large CERN energies, we may not yet be in the factorization domain for DISID. Furthermore, a LSS analysis showed that the SIDIS $\Delta s$ is very sensitive to the parameterization of the fragmentation functions and that the lack of their precise knowledge may cause the tension [387]. However, the JAM analysis recently suggested [319] that the tension comes from imposing SU(3)$_f$, which is consistent with the likely explanation of the Ellis-Jaffe sum rule violation [151, 388]. The JAM analysis, done at NLO and in the MS scheme, was aimed at determining $\Delta s + \Delta \overline{s}(x_{Bj})$ with minimal bias. It used DIS, SIDIS, and $e^+e^-$ annihilation data without imposing SU(3)$_f$, and allowed for higher-twist contributions. It finds $\Delta s + \Delta \overline{s} = -0.03 \pm 0.10$ at $Q^2 = 5$ GeV$^2$. Fragmentation function data from LHC, COMPASS, HERMES, BELLE and BaBar may clarify the situation. Measurements of $\vec{p}p \rightarrow \Xi \overline{X}$ may also help since the $\Delta$ polarization depends on $\Delta s$. Reactions utilizing parity violation are also useful: proton strange form factor data, together with neutrino scattering data yield $g_A' = \Delta s + \Delta \overline{s} = -0.30 \pm 0.42$ [389]. New parity violation data on $g_A'$ should be available soon [390] and can be complemented with measurements using the future SolID detector at JLab [365]. A polarized $^3$He target and unpolarized electron beam can provide $g_1^{\Xi \overline{X}A}$ and $g_5^{\Xi \overline{X}A}$ from $Z^0\gamma$-parity-violating interference. These measurements, combined with the existing $g_1^{\Xi}$ and $g_1^{\Xi}$ data, can determine $\Delta s$ without assuming SU(3)$_f$ [391].

The $x_{Bj}$-dependence of $\Delta u$ and $\Delta d$ can be obtained from $A_1 \approx g_1/F_1$ at high $x_{Bj}$ (see section 6.3.1) and from SIDIS at lower $x_{Bj}$. At high $x_{Bj}$, sea quarks contribute little so $F_1$ and
The $g_1$ mostly depend on $u^-$, $u^-$, $d^-$ and $d^-$ (see equations (21) and (23)). They can thus be extracted from $F_2^p$, $F_1^p$, $g_1^p$ and $g_1^d$ assuming isospin symmetry. The results for $\Delta u/\bar{u}$ and $\Delta d/d$ extracted from $A_1$ [279, 283, 291, 392] are shown in figure 17. For clarity, only the most precise data are plotted. Smaller $x_B$ points are from SIDIS data [393]. Global fits are also shown [304, 314, 315, 317]. The latter used the high-$x_B$ pQCD constraints discussed in section 6.3.1 and assumed no quark OAM. OAM is included in the results from [149, 314].

The $\Delta d/d$ data are negative, agreeing with most models but not with pQCD evolution which predicts that $\Delta d/d > 0$ for $x_B > 0$. Including OAM pushes the zero crossing to $x_B \approx 0.75$, which agrees with the data. PQCD's validity being established, this suggests that quark OAM is important. Integrating $\Delta u(x_B)$ and $\Delta d(x_B)$ over $x_B$ yield a large positive $\Delta u$ and a moderate negative $\Delta d$.

First results on $\Delta u - \Delta d$ from LGT are becoming available [202, 394].

The $\Delta u - \Delta d$ difference. Global fits and LGT calculations indicate a nonzero total polarized sea difference $\Delta u - \Delta d$. (We use the term 'sea difference' rather than the conventional 'sea asymmetry' in order to avoid confusion with spin asymmetry, a central object of this review.) Chang and Peng [385] recently reviewed the nucleon sea content, including its polarization. An unpolarized non-zero sea difference $\pi - \bar{d} \approx -0.12$ has been known since the early 1990s [127, 129]. Such phenomenon must be nonperturbative since the perturbative process $g \rightarrow q\bar{q}$ generating sea quarks is nearly symmetric, and Pauli blocking for $g \rightarrow uu$ in the proton ($g \rightarrow dd$ in the neutron) is expected to be very small. Many of the nonperturbative processes proposed for $\pi - \bar{d} \neq 0$ also predict $\Delta \pi - \Delta \bar{d} \neq 0$. As mentioned, $\pi - \bar{d}$ may be related to the total OAM, see equation (34). Table A5 provides data and predictions for $\Delta \pi - \Delta \bar{d}$. Other predictions are provided in [395].

Spin from intrinsic heavy-quarks. More generally, the nonperturbative contribution to the nucleon spin arising from its 'intrinsic' heavy quark Fock states—intrinsic strange-ness, charm, and bottom [396]—is an interesting question. Such contributions arise from $QQ$ pairs which are multiply connected to the valence quarks. One can show from the OPE that the probability of heavy quark Fock states such as $|uudQ\rangle$ in the proton scales as $1/M_Q^2$ [396, 397]. In the case of Abelian theory, a Fock state such as $|e^+e^-LL\rangle$ in positronium atoms arises from the heavy lepton loop light-by-light insertion in the self-energy of positronium. In the Abelian case the probability scales as $1/M_Q^4$. The proton spin $F$ can receive contributions from the spin $S$ of the heavy quarks in the $|uudQ\rangle$ Fock state. For example, the least off-shell hadronic contribution to the $|uuds\rangle$ Fock state has a dual representation as $\mathcal{K}^+ (u\bar{u}) A (uds)$ fluctuation where the polarization of the $\Lambda$ hyperon is opposite to the proton spin $F$ [116]. Since the spin of the $s$ quark is aligned with $\Lambda$ spin, the $s$ quark will have spin $S$ opposite to the proton $F$. The $s$ in the $K^+$ is unaligned. Similarly, the spin $S$ of the intrinsic charm quark from the $|D^+(u\bar{u}) A (c\bar{d}c)\rangle$ fluctuation of the proton will also be anti-aligned to the proton spin. The magnitude of the spin correlation of the intrinsic $Q$ quark with the proton is thus bounded by the $|uudQ\rangle$ Fock state probability. The net spin correlation of the intrinsic heavy quarks can be bounded using the OPE [398]. It is also of interest to consider the intrinsic heavy quark distributions of nuclei. For example, as shown in [399], the gluon and intrinsic heavy quark content of the deuteron will be enhanced due its 'hidden-color' degrees of freedom [170, 400].

The gluon contribution to the proton spin. $\Delta g/g(x_B)$ and $\Delta g_g(x_B)$ have been determined from either global fits to $g_1$ data via the sensitivity introduced by the DGLAP equations, or from more direct semi-exclusive processes. Tables A6 and A7 summarize the current information on $\Delta G$ and $\Delta G + \Delta q$. 

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Figure 17. Data and global fits for $\Delta g/g$ versus quark momentum fraction $x_B$ (left), and for $\Delta g/g$ versus the gluon momentum fraction $x_g$ (right).
Results on $\Delta g/g$ are shown in figure 17. The averaged value is $\Delta g/g = 0.113 \pm 0.038\text{(stat)} \pm 0.035\text{(syst)}$.

**Orbital angular momenta.** Of all the nucleon spin components, the OAMs are the hardest to measure. Quark OAM can be extracted via the GPDs $E$ and $H$, see equation (33), the two-parton twist 3 GPD $G_2$, see equation (35), or GTMDs. They can also be assessed using TMDs with nucleon structure models [48]. While GPDs yield the kinematical OAM, GTMDs provide the canonical definition, see section 3.1.11. GPD and GTMD measurements are difficult and, in order to obtain the OAM, must be extensive since sum rule analyses are required. The present dearth of data can be alleviated by models if the data are sufficiently constraining so that the model dependence is minimal. See [138, 401] for examples of such work. In [401], a model is used to connect $E$ and the Sivers TMD. The fit to the single-spin transverse asymmetries allows to extract the TMD, to which $E$ is connected and then used to extracted $J_{q'}$. Thus $I_q = J_q - \Delta g/2$ can be obtained. In [138], the quark OAM is computed within a bag model using equation (35). A LF analysis of the deuteron single-spin transverse asymmetry [324] also constrains OAM and suggests a small value for $I_g$ [402]. Similar conclusions are reached using measurements of the $pp \rightarrow \pi^0 X$ single spin transverse asymmetry [403]. LGT can predict $I_q$ by calculating $J_q$ and subtracting the computed or experimentally known $\Delta g/2$. $I_q$ is obtained likewise. Alternatively, a first direct LGT calculation of quark OAMs obtained from the cross-product of position and momentum is outlined in [198]. Quark OAMs are obtained from GTMDs [52, 67, 133] and can be set to follow the canonical $l_q$ or kinematical $L_q$ OAM definition, or any definition in between by varying the shape of the Wilson link chosen for the calculation. $I_q$ and $L_q$ can be compared, as well as how they transform into each other, and it is found that $l_q \approx L_q$.

Early LGT calculations, which indicated small $l_q$ values, did not include the contributions of disconnected diagrams. More recent calculations including the disconnected diagrams yield larger values for the quark OAM, in agreement with several observations: (A) the predictions from LF at first order and the Skyrme model that in the nonperturbative domain, the spin of the nucleon comes entirely from the quark OAM, as understood as a relativistic effect, the consequence of the constituent quark model, this effect is about $0.3 \text{GeV}$ [90].) The gluons carry about 20%–40% of J. The remainder, up to 50%, comes from the quark OAM. This agrees with the asymptotic prediction $L_q \rightarrow \Delta \Sigma(0_q) + \frac{0.94}{2 \pi M_0}$, assuming $Q_0 \approx 1 \text{GeV}$ for the DGLAP evolution starting scale. This, together with the LFSQCD first order prediction that the spin of the nucleon comes entirely from the quark OAM, and hence $\Delta \Sigma(0_q) = 0$ and $L_q \rightarrow 0.52 J$ at LO. Part of this physics can be understood as a relativistic effect, the consequence of the Dirac equation for light quarks in a confining potential. In the constituent quark model, this effect is around 0.3 $J$.

Finally, DIS experiments indicate small higher-twist contributions, i.e. power-law suppressed contributions from parton correlations such as quark-quark interactions, even though the lower $Q$ values of the SLAC or HERMES experiments are of the GeV order, close to the $\kappa \approx 0.5 \text{GeV}$ confinement scale [226]. This is surprising since such correlations are related to quark confinement. (We refer to $\kappa$ rather than $\Lambda_c$, which is renormalization scheme dependent and hence ambiguous. Typically $0.3 < \Lambda_c < 1 \text{GeV}$ [90].)

### 6.11.4. Pending Questions.

The polarized DIS experiments leave several important questions open:

- Why is scale invariance precocious (i.e. why are higher-twist effects small)?
- What are the values and roles of parton correlations (higher-twists), and their connection to strong-QCD phenomena such as confinement and hadronic degrees of freedom?
- Is the nucleon simpler to understand at high $x_B$?
- How does the transverse momentum influence the nucleon spin structure?
What is the behavior of the polarized PDFs at small $x_{Bj}$?

Except for the two last points, recent inclusive data at lower energy have partially addressed these questions, as will be discussed below. Experiments which measure GPDs and GTMDs are relevant to all of these questions, except for the last point which can be addressed by future polarized EIC experiments.

6.11.5. Contributions from lower energy data. The information gained from low energy experiments includes parton correlations, the high-$x_{Bj}$ domain of structure functions, the various contributions to the nucleon spin, the transition between the hadronic and partonic degrees of freedom, and tests of nucleon structure models.

- Parton correlations: Overall higher-twist leads only to small deviations from Bjorken scaling even at $Q^2 \approx 1$ GeV$^2$. In fact, the low-$Q^2$ data allow us to quantify the characteristic scale $Q_0$ at which leading-twist pQCD fails, see section 7. In the $M_S$ scheme and N$^3$LO, $Q_0 \approx 0.75$ GeV. Individual higher-twist contributions, however, can be significant. For example, for $\Gamma_1(Q^2 = 1$ GeV$^2)$ $f_2$ (twist 4) has similar strength as $\Gamma_1$ (twist 2). The overall smallness of the total higher-twist effect comes from the sign alternation of the $1/Q$ twist series and the similar magnitude of its coefficients near $Q^2 = 1$ GeV$^2$.

- The $x_{Bj}$-dependence of the effect of parton correlations has been determined for $g_1$; the dynamical higher-twist contribution was found to be significant at moderate $x_{Bj}$ but becomes less important at high and low $x_{Bj}$. Since $g_1$ is itself small at high $x_{Bj}$, higher-twists remain important there. This conclusion can agree with the absence of large higher-twist contribution in $g_1$ for $Q^2 \sim 1$ GeV$^2$ (figure 15), if kinematical higher-twist contribution cancels the dynamical contribution.

- The verification of the Burkhardt–Cottingham sum rule, equation (50), implies that $g_2$ is not singular. This should apply to each term of the $g_2$ twist series.

- At $Q^2 < 1$ GeV$^2$, higher-twist effects become noticeable: For example, at $Q^2 = 0.6$ GeV$^2$, their contribution to $g_2$
appears to be similar to the twist-2 term contributing to $g_2^{WW}$ (figure 15), although uncertainties remain important.

The indications that the overall higher-twist contributions are under control allow one to extend the database used to extract the polarized PDFs [305, 313, 320].

**High-$x_Bj$ data.** Measurements from JLab experiments have provided the first significant constraints on polarized PDFs at high $x_Bj$. Valence quark dominance is confirmed.

**Information on the nucleon spin components.** The data at high $x_Bj$ have constrained $\Delta \Sigma$, the quark OAM and $\Delta G$. For example, in the global analysis of [305], the uncertainty on $\Delta G$ has decreased by a factor of 2 at $x_Bj = 0.3$ and by a factor of 4 at $x_Bj = 0.5$. Furthermore, these data have revealed the importance of the quark OAM. However, to reliably obtain its value, the quark wave functions of the nucleon have to be known for all $x_Bj$, rather than only at high $x_Bj$.

Fits of the $G_1$ data at $Q^2 > 1$ GeV$^2$ indicate $\Delta \Sigma^p = 0.15 \pm 0.07$ and $\Delta \Sigma^n = 0.35 \pm 0.08$. This difference suggests an insufficient knowledge $g_1$ at low $x_Bj$, rather than a breaking of isospin symmetry.

**The transition between partonic and hadronic descriptions.** At large $Q^2$, data and pQCD predictions agree well without the need to account for parton correlations; this is at first surprising, but it can be understood in terms of higher-twist contributions of alternating signs. At intermediate $Q^2$, the transition between descriptions based on partonic versus hadronic descriptions of the strong force such as the $\chi$PT approach, is characterized by a marked $Q^2$-evolution for most moments. However, the evolution is smooth e.g. without indication of phase transition, an important fact in the context of section 7. At lower $Q^2$, $\chi$PT predictions initially disagreed with most of the data for structure function moments. Recent calculations agree better, but some challenges remain for $\chi$PT. New LGT methods have been developed which will eventually allow tractable, reliable first principle computations of the PDFs.

**Neutron information.** Constraints on neutron structure extracted from experiments using deuteron and $^3$He targets appear to be consistent; this validates the use of light nuclei as effective polarized neutron targets in the $Q^2$ range of the data. These results provide complementary checks on nuclear effects: such effects are small ($\approx 10\%$) for $^3$He due to the near cancelation between proton spins, but nuclear corrections are difficult to compute since the $^3$He nucleus is tightly bound. Conversely, the corrections are large ($\approx 50\%$) for the deuteron but more computationally tractable because the deuteron is a weakly bound $n-p$ object.

**7. Perspectives: unexpected connections**

Studying nucleon structure is fundamental since nucleons represent most of the known matter. It provides primary information on the strong force and the confinement of quarks and gluons. We provide here an example of what has been learned from doubly polarized inclusive experiments at moderate $Q^2$ from JLab. These experiments determined the $Q^2$-dependence of spin observables and thus constrained the connections between partonic and hadronic degrees of freedom. A goal of these experiments was to motivate new nonperturbative theoretical approaches and insights into understanding nonperturbative QCD. We discuss here how this goal was achieved.

As discussed at the end of the previous section, the data at the transition between the perturbative and nonperturbative-QCD domains evolve smoothly. A dramatic behavior could have been expected from the pole structure of the perturbative running coupling: $\alpha_s \sim Q^2 \rightarrow \infty$. However, this Landau pole is unphysical and only signals the breakdown of pQCD [90] rather than the actual behavior of $\alpha_s$. In contrast, a smooth behavior is observed e.g. for the Bjorken sum $\Gamma_1^{p-n}$, see figure 12. At low $Q^2$, $\Gamma_1^{p-n}$ is effectively $Q^2$-independent, i.e. QCD’s approximate conformal behavior seen at large $Q^2$ (Bjorken scaling) is recovered at low $Q^2$ (see section 4.3.2). This permits us to use the AdS/CFT correspondence [216] an incarnation of which is the LFHQCD framework [34], see section 4.4, which predicts that $\Gamma_1^{p-n}(Q^2) = (1 - e^{-2s^2})/6$ [357]. Data [373] and LFHQCD prediction agree well; see figure 12. Remarkably, the prediction has no adjustable parameters since $\kappa$ is fixed by hadron masses (in figure 12, $\kappa = M_p/\sqrt{2}$).

The LFHQCD prediction is valid up to $Q^2 \approx 1$ GeV$^2$. At higher $Q^2$, gluonic corrections not included in LFHQCD become important. However, there pQCD’s equation (55) may be applied. The validity domains of LFHQCD and pQCD overlap around $Q^2 \approx 1$ GeV$^2$; matching the magnitude and the first derivative of their predictions allows one to relate the pQCD parameter $\Lambda$ to the LFHQCD parameter $\kappa$ or equivalently to hadronic masses [156]. For example, in the $\overline{MS}$ scheme at LO, $\Lambda_{\overline{MS}} = M_p e^{-a}/\sqrt{\alpha}$, where $a = \frac{4}{3} \frac{\sqrt{\ln(2)^2 + 1} + \beta_0/4 - \ln(2)}/\beta_0$. For $n_f = 3$ quark flavors, $a \approx 0.55$.

The $\rho$ meson is the ground-state solution of the quark–antiquark LFHQCD Schrödinger equation including the spin–spin interaction [226, 404], i.e. the solution with radial excitation $n = 0$ and internal OAM $L = 0$ and $S = 1$. Higher mass mesons are described with $n > 0$ or/and $L > 0$. They are shown in figure 19. The baryon spectrum can be obtained similarly or via the mass symmetry between baryons and mesons using superconformal algebra [225]. Computing the hadron spectrum from $\Lambda_\chi$, such as shown in figure 19, has been a long-thought goal of the strong force studies. LFHQCD is not QCD but it represents a semiclassical approximation that successfully incorporates basic aspects of QCD’s nonperturbative dynamics that are not explicit from its Lagrangian. Those include confinement and the emergence of a related mass scale, universal Regge trajectories, and a massless pion in the chiral limit [405]. The confinement potential is determined by implementing QCD’s conformal symmetry, following de Alfaro, Fubini and Furlan who showed how a mass scale
can be introduced in the Hamiltonian without affecting the action conformal invariance [227, 228]. The potential is also related by LFHQCD to a dilaton-modified representation of the conformal group in AdS$_5$ space. Thus, the connection of the hadron mass spectrum [155] to key results derived from the QCD Bjorken sum rule represents an exciting progress toward long-sought goals of physics, and it provides an example of how spin studies foster progress in our understanding of fundamental physics. Another profound connection relates the holographic structure of form factors (and unpolarized quark distributions), which depends on the number of components of a bound state, to the properties of the Regge trajectory of the vector meson that couples to the quark current in a given hadron [96, 223]. This procedure has been extended recently to incorporate axial currents and the axial-vector meson spectrum to describe axial form factors and the structure of polarized quark distributions in the light-front holographic approach [406].

8. Outlook

We reviewed in section 6 the constraints on the composition of nucleon spin which have been obtained from existing doubly polarized inclusive data. In section 7, we gave an example of the exciting advances obtained from this data. In this section we will discuss constraints which can be obtained from presently scheduled future spin experiments. Most of these experiments are dedicated to measurements of GPDs and TMDs, which now provide the main avenue for spin structure studies.

JLab’s upcoming experimental studies will utilize the upgrade of the electron beam energy from 6 to 12 GeV$^5$. The upgraded JLab retains its high polarized luminosity (several $10^{36}$ cm$^{-2}$ s$^{-1}$) which will allow larger kinematic coverage of the DIS region. In particular, higher values of $x_{ Bj}$ will be reached, allowing for $\Delta u/u$ and $\Delta d/d$ measurements up to $x_{ Bj} \approx 0.8$ for $W > 2$ GeV. The quark OAM analysis discussed in section 6.11.2 will thus be improved. Three such experiments have been approved for running: one on neutron utilizing a $^3$He target in JLab Hall A, one in Hall B on proton and neutron (Deuteron) targets, and the third one, planned in Hall C with a neutron ($^3$He) target [343], is scheduled to run very soon (2019).

The large solid angle detector CLAS12 [407] in Hall B is well suited to measure $\Gamma_1$ up to $Q^2 = 6$ GeV$^2$ and to minimize the low-$x_B$ uncertainties at the values of $Q^2$ reached at 6 GeV. These data will also refine the determination of higher twists. In addition, inclusive data from CLAS12 will significantly constrain the polarized PDFs of the nucleons [305]: the precision on $\Delta G$ extracted from lepton DIS via DGLAP analysis is expected to improve by a factor of 3 at moderate and low $x_B$. It will complement the $\Delta G$ measurements from p-p reactions at RHIC. The precision on $\Delta u$ and $\Delta d$ will improve by a factor of 2. Knowledge of $\Delta s$ will be less improved since the inclusive data only give weak constraints. Constrains on $\Delta s$ can be obtained in Hall A using the SoLiD [365] experiment without assuming SU(3)$_f$ symmetry [391]. Measurements of $\Delta G$ at RHIC are expected to continue for another decade using the upgraded STAR and sPHENIX detectors [408], until the advent of the electron–ion collider (EIC) [327].

The GPDs are among the most important quantities to be measured at the upgraded JLab [409, 410]. A first experiment has already taken most of its data [409]. Since at $Q^2$ of a few GeV$^2$, $L_q$ appears to be the largest contribution to the nucleon spin, the JLab GPD program is clearly crucial. Information on the quark OAM will also be provided by measurements of the nucleon GTMDs on polarized H, D and $^3$He targets [411] utilizing the Hall A and B SIDS experimental programs.

The ongoing SIDIS and Drell–Yan measurements which access TMDs are expected to continue at CERN using the COMPASS phase-III upgrade. TMDs can also be measured with the upgraded STAR and sPHENIX detectors at RHIC [408]. Spin experiments are also possible at the LHC with polarized nucleon and nuclear targets using the proposed fixed-target facility AFTER@LHC [412].

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\[^4\] Halls A, B and C, the halls involved in nucleon spin structure studies, are limited to 11 GeV, the 12 GeV beam being deliverable only to Hall D.
Precise DIS data are lacking at $x_{Bj} \lesssim 0.05$ (see e.g. the DSSV14 global fit [318]). The proposed EIC can access this domain with a luminosity of up to $10^{34}$ cm$^{-2}$ s$^{-1}$. It will allow for traditional polarized DIS, DDIS, SIDIS, exclusive and charged current ($W^{+/−}$) DIS measurements. Precise inclusive data over a much extended $x_{Bj}$ range will yield $\Delta G$ with increased precision from DGLAP global fits. The discrepancy between $\Delta \Sigma^p$ and $\Delta \Sigma^n$ (section 6.9.1), which is most likely due to the paucity of low-$x_{Bj}$ data, should thus be clarified.

Furthermore, the tension between the $\Delta s$ from DIS and SIDIS can be solved by DIS charged current charm production with a high-luminosity collider such as the EIC. Charged current DIS will allow for flavor separation at high $Q^2$ and a first glance at the $g_2^{\gamma p}$ structure function [14].

Other future facilities for nucleon spin structure studies are NICA (Nuclotron-based Ion Collider Facilities) at JINR in Dubna [413], and possibly an EIC in China (EIC@HIAF). The NICA collider at Dubna was approved in 2008; it will provide polarized proton and deuteron beams up to $\sqrt{s} = 27$ GeV. These beams will allow polarized Drell–Yan studies of TMDs and direct photon production which can access $\Delta G$. China’s HIAF (High Intensity Heavy Ion Accelerator Facility) was approved in 2015. EIC@HIAF, the facility relevant to nucleon spin studies, is not yet approved as of 2018. The EIC@HIAF collider would provide a 3 GeV polarized electron beam colliding with 15 GeV polarized protons. It would measure $\Delta s$, $\Delta u − \Delta d$, GPDs and TMDs over $0.01 \lesssim x_{Bj} \lesssim 0.2$ with a luminosity of about $5 \times 10^{31}$ cm$^{-2}$ s$^{-1}$. Improvements of the polarized sources, beams, and targets are proceeding at these facilities.

The success of the constituent quark model in the early days of QCD suggested a simple picture for the origin of the nucleon spin: it was expected to come from the quark spins, $\Delta \Sigma = 1$. However, the first nucleon spin structure experiments, in particular EMC, showed that the nucleon spin composition is far from being trivial. This complexity means that spin degrees of freedom reveal interesting information on the nucleon structure and on the strong force nonperturbative mechanisms. The next experimental step was the verification of the Bjorken sum rule, thereby verifying that QCD is valid even when spin degrees of freedom are involved. The inclusive programs of SLAC, CERN and DESY also provided a mapping of the $x_{Bj}$ and $Q^2$ dependences of the $g_1$ structure function, yielding knowledge on the quark polarized distributions $\Delta q(x_{Bj})$ and some constraints on the gluon spin distribution $\Delta G$ and on higher twists. The main goal of the subsequent JLab program was to study how partonic degrees of freedom merge to produce hadronic systems. These data have led to advances that permit an analytic computation of the hadron mass spectrum with $\Lambda_c$ as the sole input. Such a calculation represents exciting progress toward reaching the long-sought and primary goals of strong force studies. The measurements and theoretical understanding discussed in this review, which has been focused on doubly-polarized inclusive structure observables, have provided testimony on the importance and dynamism of studies of the spin structure of the nucleon. The future prospects discussed here show that this research remains as dynamic as it was in the aftermath of the historical EMC measurement.

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Appendix

Lexicon and acronyms

To make this review more accessible to non-specialists, we provide here specific terms associated with the nucleon structure, with short explanations and links to where they are first discussed in the review. For convenience, we also provide the definitions of the acronyms used in this review.

- AdS/CFT: anti-de-Sitter/conformal field theory.
- AdS/QCD: anti-de-Sitter/quantum chromodynamics.
- anti-de-Sitter (AdS) space: a maximal symmetric space endowed with a constant negative curvature.
- Asymptotic freedom: QCD’s property that its strength decreases at short distances.
- Asymptotic series: see Poincaré series.
- $\beta$-function: the logarithmic derivative of $\alpha_s$: $\beta(\mu^2) = \frac{\alpha_s(\mu)}{2\pi \ln(\mu^2)}$ where $\mu$ is the subtraction point. In the perturbative domain, $\beta$ can be expressed as a perturbative series $\beta = -\frac{1}{\pi} \sum_{n=0}^{\infty} \left( \frac{\alpha_s}{\pi} \right)^n \beta_n$.
- Balitsky–Fadin–Kuraev–Lipatov (BFKL) evolution equations: the equations controlling the low-$x_{Bj}$ behavior of structure functions.
- BBS: Brodsky–Burkardt-Schmidt.
- BC: Burkhardt–Cottingham.
- BLM: Brodsky–Lepage–Mackenzie. See Principle of Maximal Conformality (PMC).
- CERN: Conseil Européen pour la Recherche Nucléaire.
- $\chi$PT: chiral perturbation theory.
- CEBAF: continuous electron beam accelerator facility.
- CLAS: CEBAF large acceptance spectrometer.
- COMPASS: common muon and proton apparatus for structure and spectroscopy.
- Condensate (or Vacuum Expectation Value, VEV): the vacuum expectation value of a given local operator. Condensates allow one to parameterize the nonperturbative OPE’s power corrections. Condensates and vacuum loop diagrams do not appear in the frame-independent light-front Hamiltonian since all lines have $k^+ = k^0 + k^3 \geq 0$ and the sum of $+$ momenta is conserved at every vertex.
Table A1. Determinations of $\Delta \Sigma$ from experiments and models. Experimental results, including global fits, are in bold and are given in the $\overline{\text{MS}}$ scheme. The model list is indicative rather than comprehensive.

| Reference | $Q^2$ (GeV$^2$) | $\Delta \Sigma$ | Remarks |
|-----------|----------------|----------------|---------|
| —         | —              | 1              | Naive quark model |
| [109]     | —              | $0.75 \pm 0.05$ | Relativistic quark model |
| [107]     | —              | $0.58 \pm 0.12$ | Ellis-Jaffe SR |
| [106]     | —              | 0.60           | Quark parton model |
| [113]     | 10.7           | $0.14 \pm 0.23$ | EMC |
| [109]     | 10.7           | $0.01 \pm 0.29$ | EMC (Jaffe-Manohar analysis) |
| [414]     | —              | 0.30           | Skyrme model |
| [415]     | —              | 0.09           | Instanton model |
| [271]     | 10             | $0.28 \pm 0.16$ | SMC |
| [255]     | —              | $0.41 \pm 0.05$ | Global analysis |
| [268]     | 3              | $0.33 \pm 0.06$ | E143 |
| [32]      | 10             | $0.31 \pm 0.07$ | BBS |
| [416]     | —              | 0.37           | $\chi$ quark model |
| [299]     | 1              | $0.5 \pm 0.1$  | Global fit |
| [123]     | 4              | 0.168          | GRSV 1995 |
| [267]     | 2              | $0.39 \pm 0.11$ | E142 |
| [256]     | 5              | $0.20 \pm 0.08$ | E154 |
| [302]     | 4              | 0.342          | LSS 1997 |
| [417]     | —              | 0.4            | Relativistic quark model |
| [300]     | 1              | $0.45 \pm 0.10$ | ABFR 1998 |
| [309]     | 5              | $0.26 \pm 0.02$ | AAC 2000 |
| [257]     | 5              | $0.23 \pm 0.07$ | E155 |
| [316]     | 5              | 0.197          | StandardGRSV2000 |
| [336]     | 4              | 0.282          | Stat. model |
| [304]     | 1              | $0.21 \pm 0.10$ | LSS 2001 |
| [301]     | 4              | 0.198          | ABFR 2001 |
| [418]     | 5              | $0.16 \pm 0.08$ | Global analysis |
| [375]     | 4              | 0.298          | BB 2002 |
| [310]     | 5              | $0.213 \pm 0.138$ | AAC 2003 |
| [367]     | 5              | $0.35 \pm 0.08$ | Neutron ($^3$He) data (section 6.9.1) |
| [282]     | 5              | $0.169 \pm 0.084$ | Proton data (section 6.9.1) |
| [419]     | —              | 0.366          | $\chi$ Quark soliton model |
| [124, 420]| $\infty$      | 0.33           | Chiral quark soliton model. $n_f = 6$ |
| [311]     | 5              | $0.26 \pm 0.09$ | AAC 2006 |
| [274]     | 5              | $0.330 \pm 0.039$ | HERMES Glob. fit |
| [272]     | 10             | $0.35 \pm 0.06$ | COMPASS |
| [312]     | 5              | $0.245 \pm 0.06$ | AAC 2008 |
| [151]     | $\approx 0.2$ | 0.39          | Cloudy bag model w/ SU(3)$_f$ breaking |
| [315]     | 4              | 0.245          | DSSV08 |
| [306]     | 4              | $0.231 \pm 0.065$ | LSS 2010 |
| [308]     | 4              | $0.193 \pm 0.075$ | BB 2010 |
| [125]     | $\approx 0.2$ | $0.23 \pm 0.01$ | Gauge-invariant cloudy bag model |
| [81]      | 4              | $0.18 \pm 0.20$ | NNPDF 2013 |
| [317]     | 10             | $0.18 \pm 0.21$ | NNPDF 2014 |
| [131]     | —              | $0.72 \pm 0.04$ | Unquenched quark mod. |
| [34]      | 5              | 0.30           | LFHQCD |
| [421]     | 3              | $0.31 \pm 0.08$ | $\chi$ effective $\mathcal{L}$ model |
| [422]     | —              | 0.308          | LFHQCD |
| [325]     | 3              | $0.32 \pm 0.07$ | COMPASS 2017 deuteron data |
| [361]     | 5              | $0.28 \pm 0.04$ | JAM 2016 |
| [334]     | $\approx 1$   | 0.602         | Chiral quark model |
| [320]     | 5              | 0.285          | KTA17 global fit |
| [47]      | 1              | 0.17           | AdS/QCD q-qq model |
| [319]     | 5              | $0.36 \pm 0.09$ | JAM 2017 |
Table A2. Continuation of table A1, for LGT results. They are given in the $\overline{\text{MS}}$ scheme unless stated otherwise. The list is not comprehensive.

| Reference | $Q^2$ (GeV$^2$) | $\Delta \Sigma$ | Remarks |
|-----------|----------------|----------------|---------|
| [432]     | 4              | 0.296 $\pm$ 0.010 | Twisted-Mass 2011 u, d only. W/ $\chi$ extrap. |
| [433]     | 4              | 0.606 $\pm$ 0.052  | Twisted-Mass 2013 u, d only. $m_\pi$ = 213 MeV |
| [434]     | 4              | 0.507 $\pm$ 0.008  | Twisted-Mass 2013. Phys. q masses |
| [435]     | 4              | 0.25 $\pm$ 0.12    | $\chi$QCD 2013. Quenched calc. w/ $\chi$ extrap. |
| [436]     | 4              | 0.400 $\pm$ 0.035  | Twisted-Mass 2016. Phys. $\pi$ mass |
| [437]     | 4              | 0.398$\pm$0.031    | Twisted-Mass 2017. Phys. $\pi$ mass |
| [438]     | 4              | 0.494 $\pm$ 0.019  | Partly quenched calc. $m_\pi = 317$ MeV |

In the light-front formalism condensates are associated with physics of the hadron wavefunction and are called ‘in-hadron’ condensates, which refers to physics possibly contained in the higher LF Fock states of the hadrons [471]. In the case of the Higgs theory, the usual Higgs VEV of the instant form Hamiltonian is replaced by a ‘zero mode’, a background field with $k^+ = 0$ [472].

- Conformal behavior/theory: the behavior of a quantity or a theory that is scale invariant. In a conformal theory the $\beta$-function vanishes. More rigorously, a conformal theory is invariant under both dilatation and the special conformal transformations which involve coordinate inversion.
- Cornwall-Norton moment: the moment $\int_0^1 x^2 g(x, Q^2) dx$ of a structure function $g(x, Q^2)$. See Mellin-transform.
- Constituent quarks: unphysical particles of approximately a third of the nucleon mass and ingredients of constituent quark models. They provide the $J^{PC}$ quantum numbers describing the hadron. Constituent quarks can be viewed as valence quarks dressed by virtual pairs of partons.
- DDIS: diffractive deep inelastic scattering.
- DESY: Deutsches elektronen-synchrotron.
- Dimensional transmutation: the emergence of a mass or momentum scale in a quantum theory with a classical Lagrangian devoid of explicit mass or energy parameters [473].
- DIS: deep inelastic scattering.
- Distribution amplitudes: universal quantities describing the valence quark structure of hadrons and nuclei.
- Dokshitzer–Gribov–Lipatov–Altarelli–Parisi (DGLAP) evolution equations: the equations controlling the $Q^2$ behavior of structure functions, except at extreme $x_{Bj}$ (low- and large-$x_{Bj}$). The DGLAP equations are used in global determinations of parton distributions by evolving the distribution functions from an initial to a final scale.
- DVCS: deeply virtual Compton scattering.
- Effective charge: an effective coupling defined from a perturbatively calculable observable. It includes all perturbative and relevant nonperturbative effects [176].
- Effective coupling: the renormalized (running) coupling, in contrast with the constant unphysical bare coupling.
- EFL: Efremov–Leader–Teryaev.
- Efremov–Radyushkin–Brodsky–Lepage (ERBL) evolution equations: the equations controlling the evolution of the Distribution amplitudes in ln($Q^2$).
- EIC: electron–ion collider.
- EMC: european muon collaboration.
- Factorization scale: the scale at which nonperturbative effects become negligible.
- Factorization theorem: the ability to separate at short distance the perturbative coupling of the probe to the nucleon, from the nonperturbative nucleon structure [26].
- Freezing: the loss of scale dependence of finite $\alpha_s$, in the infrared. See also conformal behavior.
- Gauge link or link variable: in Lattice QCD, the Wilson loops used to construct the LGT Lagrangian.
- GDH: Gerasimov–Drell–Hearn.
- Ghosts: ghosts referred to unphysical fields. For example in certain gauges in QED and QCD, such as the Feynman gauge, there are four vector-boson fields: two transversely polarized bosons (photons and gluons, respectively), a longitudinally polarized one, and a scalar one with a negative metric. This later is referred to as a ghost photon/ gluon and is unphysical since it does not represent an independent degree of freedom: While vector-bosons have in principle 4-spin degrees of freedom, only three
Table A3. Same as table A1 but for $\Delta q$. Results are ordered chronologically. The list for models is indicative rather than comprehensive.

| Reference | $Q^2$ (GeV$^2$) | $\Delta u + \Delta \bar{u}$ | $\Delta d + \Delta \bar{d}$ | $\Delta s + \Delta \bar{s}$ | Remarks |
|-----------|-----------------|-----------------------------|-----------------------------|-----------------------------|---------|
| —         | —               | 4/3                         | −1/3                        | 0                           | quark model |
| [109]     | —               | 0.86                        | −0.22                       | 0                           | relat. q. mod. |
| [113]     | 10              | 0.74(10)                    | −0.54(10)                   | −0.20(11)                   | EMC     |
| [414]     | —               | 0.78                        | −0.48                       | 0                           | Skyrme model |
| [438]     | —               | —                           | —                           | −0.03                       | g$_c^3$ SU(3) skyrmel model |
| [415]     | —               | 0.867                       | −0.216                      | —                           | Instanton model |
| [271]     | 10              | 0.82(5)                     | −0.44(5)                    | −0.10(5)                    | SMR     |
| [268]     | 3               | 0.84(2)                     | −0.42(2)                    | −0.09(5)                    | E143    |
| [32]      | 10              | 0.83(3)                     | −0.43(3)                    | −0.10(3)                    | BBS     |
| [416]     | —               | 0.79                        | −0.32                       | −0.10                       | $\chi$ quark model |
| [123]     | 4               | 0.914                       | −0.338                      | −0.068                      | GRSV 1995 |
| [267]     | 2               | —                           | —                           | −0.06(6)                    | E142    |
| [256]     | 5               | 0.69(15)                    | −0.40(15)                   | −0.02(15)                   | E154    |
| [302]     | 4               | 0.839                       | −0.405                      | −0.079                      | LSS 1997 |
| [273]     | 5               | 0.842(13)                   | −0.427(13)                  | −0.085(18)                  | HERMES (1997) |
| [417]     | —               | 0.75                        | −0.48                       | −0.07                       | relat. quark model |
| [309]     | 5               | 0.812                       | −0.462                      | −0.118(74)                  | AAC 2000 global fit |
| [257]     | 5               | 0.95                        | −0.42                       | 0.01                        | E155    |
| [316]     | 5               | 0.795                       | −0.470                      | −0.128                      | Standard GRSV 2000 |
| —         | —               | 0.774                       | −0.493                      | −0.006                      | SU(3)$_c$ breaking |
| [336]     | 4               | 0.714                       | −0.344                      | −0.088                      | Stat. model |
| [304]     | 1               | 0.80(3)                     | −0.47(5)                    | −0.13(4)                    | LSS 2001 |
| [301]     | 4               | 0.692                       | −0.418                      | −0.081                      | ABFR 2001 |
| [375]     | 4               | 0.854(66)                   | −0.413(104)                 | −0.143(34)                  | BB 2002 |
| [439]     | —               | —                           | —                           | −0.0052(15)                 | $g_c^3$ chiral quark model |
| [310]     | 5               | —                           | —                           | 0.124(46)                   | AAC 2003 |
| [440]     | —               | —                           | —                           | 0.08(3)                     | COMPASS |
| [419]     | —               | 0.814                       | −0.362                      | 0.086                       | $g_c^3$ pentaquark model |
| [311]     | 5               | —                           | —                           | 0.12(4)                     | AAC 2006 |
| [272]     | 10              | —                           | —                           | 0.08(3)                     | COMPASS |
| [274]     | 5               | 0.842(13)                   | −0.427(13)                  | −0.085(18)                  | HERMES Glob. fit |
| [389]     | —               | —                           | —                           | −0.30(42)                   | PV$+\pi$ data |
| [151]     | —               | 0.84(2)                     | −0.43(2)                    | −0.02(2)                    | cloudy bag model w/ SU(3)$_c$ breaking |
| [315]     | 4               | 0.814                       | −0.456                      | −0.056                      | DSSV08  |
| [306]     | 4               | —                           | —                           | −0.118(20)                  | LSS 2010 |
| [308]     | 4               | 0.866(0)                    | −0.404(0)                   | −0.118(20)                  | BB 2010 |
| [52]      | —               | 0.996                       | −0.248                      | —                           | LC const. quark mod. |
| [52]      | —               | 1.148                       | −0.286                      | —                           | LC $\chi$ qu. solit. mod. |
| [125]     | $\approx 0.2$  | 0.38 $\pm$ 0.01            | −0.15 $\pm$ 0.01           | —                           | Gauge-invariant cloudy bag model |
| [81]      | 1               | 0.80(8)                     | −0.46(8)                    | −0.13(9)                    | NNPDF 2013 |
| [317]     | 10              | 0.79(7)                     | −0.47(7)                    | −0.07(7)                    | NNPDF (2013) |
| [131]     | —               | 1.10(3)                     | −0.38(1)                    | 0                           | unquenched quark mod. |
| [421]     | $\approx 0.5$  | 0.90(3)                     | −0.38(3)                    | −0.07(3)                    | $\chi$ effective $\mathcal{L}$ model |
| [323]     | 3               | 0.84(2)                     | −0.44(2)                    | −0.10(2)                    | D COMPASS |
| [48]      | 1               | 0.606                       | −0.002                      | —                           | LF quark mod. |
| [361]     | 1               | 0.83(1)                     | −0.44(1)                    | −0.10(1)                    | JAM16   |
| [320]     | 5               | 0.926                       | −0.341                      | —                           | KTA16 global fit |
| [334]     | $\approx 1$    | 1.024                       | −0.398                      | −0.023                      | chiral quark model |
| [51]      | —               | 1.892                       | 0.792                       | —                           | AdS/QCD $q\bar{q}$ model |
| [47]      | 1               | 0.71(9)                     | −0.54$^{19}_{15}$           | —                           | AdS/QCD $q\bar{q}$ model |
| [319]     | 5               | —                           | —                           | −0.03(10)                   | JAM17   |
Table A4. Continuation of table A3, for LGT results. They are given in the $\overline{\text{MS}}$ scheme unless stated otherwise. The list is not comprehensive.

| Reference | $Q^2$ (GeV$^2$) | $\Delta u + \Delta u^+$ | $\Delta d + \Delta d^+$ | $\Delta s + \Delta s^+$ | Remarks |
|-----------|----------------|--------------------------|--------------------------|--------------------------|---------|
| [424]     | 0.638(54)      | -0.347(46)               | -0.0109(30)              | Fukugita et al. Quenched calc. w/ $\chi$ extrap. |
| [425]     | 0.79(11)       | -0.42(11)                | -0.12(1)                 | U. Kentucky group. Quenched calc. w/ $\chi$ extrap. |
| [190]     | 0.830(70)      | -0.244(22)               |                         | Gockeler et al. u,d only. Quenched calc. w/ $\chi$ extrap. |
| [426]     | 3              |                          | -0.116(12)              | U. Kentucky group. Quenched calc. w/ $\chi$ extrap. |
| [427]     | 5              | 0.62(7)                  | -0.29(6)                | SESAM 1999. $\chi$ extrap. Unspecified RS |
| [428]     | 4              | 0.84(2)                  | -0.24(2)                | QCDSF 2003. u, d only. Quenched calc. w/ $\chi$ extrap. |
| [441]     | 5              |                          |                          | Unrenormalized result. W/ $\chi$ extrap. |
| [430]     | 5              | 0.822(72)                | -0.406(70)              | LHPC 2010. u, d only. $\chi$ extrap. |
| [431]     | 7.4            | 0.787(18)                | -0.319(15)              | QCDSF 2011. $m_\pi$ = 285 MeV. Partly quenched calc. |
| [432]     | 4              | 0.610(14)                | -0.314(10)              | Twisted-Mass 2011 u, d only. W/ $\chi$ extrap. |
| [433]     | 4              | 0.820(11)                | -0.313(11)              | Twisted-Mass 2013. Phys. q masses |
| [434]     | 4              | 0.886(48)                | -0.280(32)              | Twisted-Mass 2013 u, d only. $m_\pi$ = 213 MeV |
| [435]     | 4              | 0.79(16)                 | -0.36(15)               | $\chi$QCD 2013. Quenched calc. w/ $\chi$ extrap. |
| [436]     | 4              | 0.828(32)                | -0.387(20)              | Twisted-Mass 2016. $\pi$ mass |
| [189]     | 4              | 0.826(26)                | -0.386(14)              | Twisted-Mass 2017. $\pi$ mass |
| [437]     | 4              | 0.863(17)                | -0.345(11)              | Partly quenched calc. $m_\pi$ = 317 MeV |

Table A5. Phenomenological (top) and LGT (bottom) results on the sea asymmetry $\Delta u - \Delta d$. Results are in the $\overline{\text{MS}}$ scheme. The lists for models and LGT are ordered chronologically and are not comprehensive.

| Reference | $Q^2$ (GeV$^2$) | $\Delta \pi - \Delta \pi^+$ | $\Delta \pi$ | $\Delta \pi^+$ | Remarks |
|-----------|----------------|-----------------------------|-------------|---------------|---------|
| [442]     |                | 0                           | 0           | 0             | $\pi$-cloud model |
| [415]     | 4              | 0.215                       |             |               | Instanton model |
| [443]     | 2              | 0.014(13)                   |             |               | $\rho$-cloud model |
| [444]     | 10             | 0.00(19)                    | 0.01(6)     | 0.01(18)      | SMC |
| [445]     | 4              | 0.76(1)                     |             |               | Cloud model, $\rho$-$\pi$ interf. |
| [446]     |                | 0.31                        |             |               | $\chi$ soliton model |
| [393]     | 2.5            | 0.01(6)                     | -0.01(4)    | -0.02(5)      | HERMES |
| [316]     | 5              | 0                           | -0.064      | -0.064        | Standard GRSV 2000 |
|           |                |                             | 0.32        | 0.085         | SU(3)$_c$ breaking |
| [447]     | 4              | 0.023(31)                   |             |               | Meson cloud bag model |
| [448]     |                | 0.2                         |             |               | Instanton model |
| [336]     | 4              | 0.12                        | 0.046       | -0.087        | Stat. model |
| [449]     |                | 0.2                         |             |               | Sea model with Pauli-blocking |
| [450]     | 1              | 0.12                        |             |               | Cloud model $\sigma$-$\pi$ interf. |
| [392]     | 2.5            | 0.048(64)                   | -0.002(23)  | -0.054(35)    | HERMES |
| [451]     | 10             | 0.00(5)                     |             |               | COMPASS |
| [315]     | 5              | 0.15                        | 0.036       | -0.114        | DSSV08 |
| [321]     | 3              | -0.04(3)                    |             |               | COMPASS |
| [322]     | 3              | 0.06(5)                     | 0.02(2)     | -0.05(4)      | COMPASS |
| [317]     | 10             | 0.17(8)                     | 0.06(6)     | -0.11(6)      | NNPDF (2014) |
| [451]     |                |                             |              |               | 0.05 < $x_B < 0.2$. STAR |
| [452]     |                |                             |              |               | and PHENIX $W^\pm$, $Z$ prod. |
| [319]     | 5              | 0.05(8)                     |             |               | Global fit (JAM 2017) |
| [200]     | 4              | 0.24(6)                     |             |               | $m_\pi = 310$ MeV |

are independent due to the additional constraint from gauge invariance. In Yang-Mills theories, Faddeev–Popov ghosts are fictitious particles of spin zero but that obey the Fermi–Dirac statistics (negative-metric particles). These characteristics are chosen so that the ghost propagator complements the non-transverse term in the gluon propagator to make it transverse, and thus insure current conservation. In radiation or Coulomb gauge, the scalar and longitudinally polarized vector-bosons are replaced by the Coulomb interaction. Axial gauges where vector-bosons are always transverse, in particular the LC gauge $A^\pm$, can alternatively be used to avoid introducing ghosts.
Table A6. Same as table A1 but for gluon contributions. $x_g$ is the gluon momentum fraction. Results are in the $\overline{\text{MS}}$ scheme. The lists for models and LGT are ordered chronologically and are not comprehensive.

| Reference | $Q^2$ (GeV$^2$) | Contribution | Remarks |
|-----------|-----------------|--------------|---------|
| [271]     | 5               | $\Delta G = 0.9(6)$ | SMC incl. *DGLAP* |
| [32]      | 1               | $\Delta G = 0.5$ | BBS global fit |
| [299]     | 1               | $\Delta G = 1.5(8)$ | Ball *et al* global fit |
| [123]     | 4               | $\Delta G = 1.44$ | GRSV 1995 |
| [256]     | 5               | $\Delta G = 0.9(5)$ | E154 incl. *DGLAP* |
| [300]     | 1               | $\Delta G = 1.5(9)$ | ABFR 1998 |
| [309]     | 5               | $\Delta G = 0.920(2334)$ | AAC 2000 |
| [454]     | 2               | $\Delta g/g = 0.41(18)$ | HERMES DIS + high-$p_T$ |
|           |                 | at $\langle x_g \rangle = 0.17$ | hadron pairs |
| [257]     | 5               | $\Delta G = 0.8(7)$ | E155 incl. *DGLAP* |
| [316]     | 5               | $\Delta G = 0.708$ | Standard GRSV 2000 |
|           |                 | $\Delta G = 0.974$ | SU(3) breaking |
| [304]     | 1               | $\Delta G = 0.68(32)$ | LSS 2001 |
| [301]     | 4               | $\Delta G = 1.262$ | ABFR 2001 |
| [375]     | 4               | $\Delta G = 0.931(669)$ | BB2002 |
| [310]     | 5               | $\Delta G = 0.861(2185)$ | AAC 2003 |
| [455]     | 13              | $\Delta g/g = -0.20(30)$ | SMC DIS + high-$p_T$ |
|           |                 | at $\langle x_g \rangle = 0.07$ | hadron pairs |
| [456]     | 4               | $\Delta G + L_x = 0.40(5)$ | Valence only, GPD constrained w/ nucl. form factors |
| [457]     | 2               | $\Delta G + L_x = 0.22$ | GPD model |
| [458]     | 3               | $\Delta g/g = 0.016(79)$ | COMPASS quasi-realhigh-$p_T$ |
|           |                 | at $\langle x_g \rangle = 0.09$ | hadron pairs prod. |
| [311]     | 5               | $\Delta G = 0.67(186)$ | AAC 2006 |
| [458]     | 1.9             | $\Delta G + L_x = 0.23(27)$ | JLab and HERMES |
| [459]     | $\infty$       | $\Delta G + L_x = 0.264$ | DVCS data |
| [419]     |                 | $\chi$ quark solit. | mod. $n_f = 6$ |
| [125]     | 5               | $\Delta G = 1.07(104)$ | AAC 2008 |
| [312]     | 4               | $\Delta G = 0.208(63)$ | quark model |
| [115]     | 4               | $\Delta G + L_x = 0.20(7)$ | w/ pion cloud |
| [154]     |                 | $\Delta G = 0.20(7)$ | GPD model |
| [461]     | 4               | $\Delta g/g = -0.49(29)$ | COMPASS Open |
|           |                 | at $\langle x_g \rangle = 0.11$ | Charm |
| [462]     | 13              | $\Delta G = -0.073$ | DSSV08 |
|           |                 | $\Delta g/g = 0.049(35)(126)_{99}^3$ | HERMES DIS+ |
|           |                 | at $\langle x_g \rangle = 0.22$ | high-$p_T$ incl. hadron production |
| [310]     |                 | $\Delta G + L_x = 0.163(28)$ | quark model + unpol. sea asym. (Garvey relation) |
| [306]     | 4               | $\Delta G = -0.02(34)$ | LSS 2010 |
| [308]     | 4               | $\Delta G = 0.462(430)$ | BB 2010 |
| [125]     | $\approx 0.2$  | $\Delta G + L_x = -0.26(10)$ | Gauge-invariant cloudy bag model |
| [401]     | 4               | $\Delta G + L_x = 0.23(3)$ | Single spin trans. asy. |
| [464]     | 5               | $\Delta G \lesssim 0.4$ | c-quark axial-charge constraint |
| [465]     | 13              | $\Delta g/g = -0.13(21)$ | COMPASS open charm |
|           |                 | at $\langle x_g \rangle = 0.2$ | |
| [465]     | 3               | $\Delta G = 0.24(9)$ | Global fit + COMPASS open charm |
| [103]     | 4               | $\Delta G + L_x = 0.263(107)$ | GPD constrained w/ nucl. form factors |
| [466]     | 3               | $\Delta g/g = 0.125(87)$ | COMPASS DIS+ |
|           |                 | at $\langle x_g \rangle = 0.09$ | high-$p_T$ hadron pairs |
| [81]      | 4               | $\Delta G = -0.9(39)$ | NNPDF 2013 |

(Continued)
Table A6. (Continued)

| Reference | $Q^2$ (GeV$^2$) | $\Delta G + L_q$ | Remarks |
|-----------|----------------|------------------|---------|
| [467]     | 4              | $\Delta G + L_q = 0.274(29)$ | GPD constrained w/ nucl. form factors |
| [131]     | —             | $\Delta G + L_q = 0.14(7)$ | Unquenched quark model |
| [34]      | 5              | $\Delta G + L_q = 0.09$ | LFHQCQD |
| [318]     | 10             | $\int_0^{0.8} \Delta g dx = 0.37(59)$ | DSSV14 |
| [468]     | 10             | $\Delta G = 0.21(10)$ | NNPDF [317] including STAR data |
| [469]     | 3              | $\Delta g/g = 0.113(52)$ | COMPASS SIDIS deuteron data |
| [48]      | 1              | $\Delta G + L_q = 0.152$ | LF quark model |
| [320]     | 5              | $\Delta G = 0.391$ | KTA17 global fit |
| [334]     | $\approx 1$   | $\Delta G + L_q = 0$ | chiral quark model |
| [51]      | —              | $\Delta G + L_q = -0.035$ | AdS/QCD scalar quark-diquark model |

Table A7. Continuation of table A6, for LGT results. They are given in the $\overline{MS}$ scheme.

| Reference | $Q^2$ (GeV$^2$) | $\Delta G + L_q$ | Remarks |
|-----------|----------------|------------------|---------|
| [426]     | 3              | 0.20(7)          | U. Kentucky group. Quenched calc. w/ $\chi$ extrapol. |
| [428]     | 4              | 0.17(7)          | QCDSF 2003. u, d only. Quenched calc. w/ $\chi$ extrapol. |
| [470]     | 4              | 0.249(12)        | CCxPT. u, d only. W/ $\chi$ extrapol. |
| [429]     | 4              | 0.274(11)        | QCDSF-UKQCD. u, d only. $\chi$ extrapol. |
| [430]     | 5              | 0.262(18)        | LHPC 2010. u, d only. $\chi$ extrapol. |
| [432]     | 4              | 0.358(40)        | Twisted-Mass 2011 u, d only. W/ $\chi$ extrapol. |
| [433]     | 4              | 0.289(32)        | Twisted-Mass 2013 u, d only. $m_s = 0.213$ GeV |
| [434]     | 4              | 0.220(110)       | Twisted-Mass 2013. Phys. q masses |
| [435]     | 4              | 0.14(4)          | $\chi$QCD col. w/ $\chi$ extrapol. |
| [436]     | 4              | 0.325(25)        | Twisted-Mass 2016. Phys. $\pi$ mass |
| [203]     | 10             | 0.251(47)        | $\chi$QCD 2017. Phys. $\pi$ mass |
| [189]     | 4              | 0.09(6)          | Twisted-Mass 2017. Phys. $\pi$ mass |

- GPD: generalized parton distributions.
- GTMD: generalized transverse momentum distributions.
- Hard reactions or hard scattering: high-energy processes, in particular in which the quarks are resolved.
- HIAF: high intensity heavy ion accelerator facility.
- Higher-twist: See Twist
- HLFHS: holographic light-front hadron structure collaboration.
- IMF: infinite momentum frame.
- Instant form, or instant time quantization: the traditional second quantization of a field theory, done at instant time $t$; one of the forms of relativistic dynamics introduced by Dirac. See Light-front quantization and section 3.1.3.
- JAM: JLab angular momentum collaboration
- JINR: Joint Institute for Nuclear Research.
- JLab: Jefferson Laboratory.
- Landau pole, Landau singularity or Landau ghost: the point where a perturbative coupling diverges. At first order (1-loop) in pQCD, this occurs at the scale parameter $\Lambda$. The value can depend on the choice of renormalization scheme, the order $\beta_i$ at which the coupling series is estimated, the number of flavors $n_f$ and the approximation chosen to solve the QCD $\beta$-function. The Landau pole is unphysical.
- LC: light cone.
- LEGS: laser electron gamma source.
- LF: light-front.
- LFHQCQ: light-front holographic QCD.
- Light-front quantization: second quantization of a field theory done at fixed LF-time $\tau$, rather than at instant time $t$; one of the relativistic forms introduced by Dirac. The equal LF-time condition defines a plane, rather than a cone, tangent to the light-cone. Thus the name ‘Light-Front’. See Instant form and section 3.1.3.
- LFWF: light-front wave function.
- LGT: lattice gauge theory.
- LO: leading order.
- LSS: Leader–Sidorov–Stamenov.
- LT: longitudinal–transverse.
- MAMI: Mainz Microtron.
- Mellin transform: the moment $\langle x^{\beta} \rangle = \int_0^{1} x^{\beta} g(x, Q^2) dx$, typically of a structure function $g(x, Q^2)$. It transforms $g(x, Q^2)$ to Mellin space ($N, Q^2$), with $N$ the moment’s order. Advantages are 1) that the $Q^2$-evolution of moments are simpler than that of structure function $Q^2$-evolution, since the nonperturbative $xg$-dependence is integrated over. Furthermore, convolutions of PDFs partition functions (see equations (26)–(28)) become simple products in Mellin-space. The structure functions are then recov-
Phenomenological results on quark $L_q = L_u + L_d + L_s$ and total angular momenta $J_q = L_q + \Delta \Sigma_q$. Results are in the $\overline{\text{MS}}$ scheme. They use different definitions of $L_q$, and may thus not be directly comparable, see section 3.1.11. The list is ordered chronologically and is not comprehensive.

| Reference | $Q^2$ (GeV$^2$) | $L_u$ | $L_d$ | $L_s$ | $J_q$ | $J_s$ | disc. diag.? | Remarks |
|-----------|----------------|------|------|------|------|------|-------------|---------|
| [106]     | —              | —    | —    | —    | —    | —    | N/A       | Quark parton model |
| [110]     | 0.46           | −0.11| 0    | 0    | 0.34 | 0    | N/A       | Relat. quark model |
| [154]     | 0.89           | −0.22| 0    | 0    | 0.08 | 0    | N/A       | Canonical def. |
| [416]     | L_q = 0.32     | —    | —    | —    | —    | —    | N/A       | χ quark model |
| [316]     | 5              | L_q = 0.18 | —    | —    | —    | —    | N/A       | Standard GRSV 2000 |
| [457]     | 2              | −0.12(2) | 0.20(2) | 0.07(5) | —    | —    | N/A       | SU(3)$_f$ breaking |
| [456]     | 4              | −0.26(1) | 0.17(3) | —    | —    | —    | Valence only. GPDs constrained with nucl. form factors |
| [419]     | ∞              | L_{u+d} = 0.050 | —    | —    | —    | —    | Valence | χ quark solit. |
| [125]     | 4              | −0.005(60) | 0.107(33) | —    | —    | —    | contr. only mod. $n_f = 6$ |
| [154]     | 0.405(57)      | −0.113(26) | —    | —    | —    | —    | N/A       | quark model |
| [458]     | 1.9            | −0.03(23) | 0.11(15) | —    | —    | —    | N/A       | JLab and HERMES |
| [459]     | 0.38(23)       | —    | 0.11(15) | —    | —    | —    | DVCS data |
| [461]     | 4              | −0.17(4) | 0.24(3) | 0.07(6) | 0.02(3) | —    | N/A       | GPD model |
| [130]     | —              | —    | —    | —    | —    | —    | —         | Quark model + unpol. sea asym. (Garvey relation) |
| [125]     | 0.34(13)       | 0.19(13) | —    | —    | —    | —    | N/A       | Gauge-invariant |
| [401]     | 4              | −0.166(15) | 0.235(12) | 0.062(9) | 0.012(9) | —    | N/A       | single spin |
| [52]      | 0.071          | 0.055 | —    | —    | —    | —    | N/A       | LC constituent |
| [52]      | —              | −0.008 | 0.077 | —    | —    | —    | N/A       | χ quark |
| [103]     | 0.234(11)      | 0.015(6)(20) | 0.062(9) | 0.012(9) | —    | —    | N/A       | quark model |
| [52]      | 0.066          | −0.066 | —    | —    | —    | —    | N/A       | χ quark |
| [467]     | 4              | −0.18(3) | 0.21(3) | —    | —    | —    | N/A       | GPD constrained w/ nucl. form factors |
| [34]      | 5              | −0.04(20) | 0.004(10) | —    | —    | —    | N/A       | GPD constrained w/ nucl. form factors LFHQCQD. |
| [131]     | —              | 0.32(11) | 0.17(2) | 0.049(7) | —    | —    | N/A       | GPD constrained w/ nucl. form factors |
| [48]      | 1              | 0.055 | −0.001 | —    | —    | —    | N/A       | LF quark model |
| [334]     | 0.358          | −0.010 | —    | —    | —    | —    | N/A       | N/A chiral quark model |
| [51]      | −0.3812        | −0.4258 | −0.012 | —    | —    | —    | N/A       | q-box QCD scalar |

erved by inverse-transforming back to the $x_B$, $Q^2$ space; and 2) low-$N$ moments are computable on the lattice with smaller noise than (non-local) structure functions. Structure functions can be obtained by inverse transform the 1- to $N$-moments, if $N$ is large enough.

- NICA: nuclotron-based ion collider facilities.
- NLO: next-to-leading order.

- NNLO: next-to-next-to-leading order.
- OAM: orbital angular momentum.
- Operator Product Expansion (OPE). See also higher-twist: the OPE uses the twist of effective operators to predict the power-law fall-off of an amplitude. It thus can be used to distinguish logarithmic leading twist perturbative corrections from the $1/Q^2$ power corrections. The OPE
Table A9. Same as table A8 but for LGT results.

| Reference       | $Q^2$ (GeV$^2$) | $L_u$ | $J_u$ | $L_d$ | $J_d$ | $L_s$ | $J_s$ | disc. diag.? | Remarks                     |
|-----------------|----------------|-------|-------|-------|-------|-------|-------|---------------|-----------------------------|
| [426]           | 3              |       |       |       |       |       |       | Yes           | U. Kentucky group. Quenched calc. w/ $\chi$ extrap. |
| [193]           | 4              |       |       | $J_q = 0.338(4)$ |       |       |       | No            | LHPC 2003. u, d only. $\chi$ extrap. |
| [428]           | 4              | $-0.05(6)$ | 0.08(4) |       |       |       |       | No            | QCDFS. u, d only. Quenched calc. w/ $\chi$ extrap. |
| [470]           | 4              | $-0.14(2)$ | 0.21(2) |       |       |       |       | No            | CC $\chi$PT. u, d only. W/ $\chi$ extrap. |
| [429]           | 4              | $-0.18(2)$ | 0.22(2) |       |       |       |       | No            | QCDSF-UKQCD. u, d only. $\chi$ extrap. |
| [430]           | 5              | $-0.175(40)$ | 0.205(35) |       |       |       |       | No            | LHPC 2010. u, d only. $\chi$ extrap. |
| [432]           | 4              | $-0.141(30)$ | 0.116(30) |       |       |       |       | No            | Twisted-Mass 2011 u, d only. W/ $\chi$ extrap. |
| [433]           | 4              | $-0.229(30)$ | 0.137(30) |       |       |       |       | No            | Twisted-Mass 2013 u, d only. $m_\pi = 0.213$ GeV |
| [435]           | 4              | $-0.003(8)$ | 0.195(8) | 0.07(1) |       |       |       | Yes           | $\chi$QCD col. w/ $\chi$ extrap. |
| [434]           | 4              | $-0.208(95)$ | 0.078(95) |       |       |       |       | Yes           | Twisted-Mass 2013. Phys. $q$ masses |
| [436]           | 4              | $-0.118(43)$ | 0.252(41) |       |       |       |       | Yes           | Twisted-Mass 2016. Phys. $\pi$ mass |
| [189]           | 4              | $-0.104(29)$ | 0.249(27) | 0.067(21) |       |       |       | Yes           | Twisted-Mass 2017. Phys. $\pi$ mass |

- Positivity constraint: the requirement on PDF functions that scattering cross-sections must be positive.
- Power corrections. See ’Higher-twist’ and ‘Renormalons’.
- pQCD: perturbative quantum chromodynamics.
- Principle of Maximal Conformality (PMC): a method used to set the renormalization scale, order-by-order in perturbation theory, by shifting all $\beta$ terms in the pQCD series into the renormalization scale of the running QCD coupling at each order. The resulting coefficients of the series then match the coefficients of the corresponding conformal theory with $\beta = 0$. The PMC generalizes the Brodsky–Lepage–Mackenzie BLM method to all orders. In the Abelian $N_C \to 0$ limit, the PMC reduces to the standard Gel’fand–Mann–Low method used for scale setting in QED [474].
- Pure gauge sector, pure Yang Mills or pure field. Non Abelian field theory without fermions. See also quenched approximation.
- PV: parity violating.
- PWIA: plane wave impulse approximation.
- QCD: quantum chromodynamics.
- QCD counting rules: the asymptotic constraints imposed on form factors and transition amplitudes by the minimum number of partons involved in the elastic scattering.
- QCD scale parameter $\Lambda_\chi$: the UV scale ruling the energy-dependence of $\alpha_s$. It also provides the scale at which $\alpha_s$ is expected to be large, and nonperturbative treatment of QCD is required [90].
- QED: quantum electrodynamics.
• Quenched approximation: calculations where the fermion loops are neglected. It differs from the pure gauge, pure Yang Mills case in that heavy (static) quarks are present.
• Renormalization scale: the argument of the running coupling. See also ‘Subtraction point’.
• Renormalon: the residual between the physical value of an observable and the Asymptotic series of the observable at its best convergence order \( n \simeq 1/\alpha_s \). The terms of a pQCD calculation which involve the \( \beta \)-function typically diverge as \( n! \): i.e. as a renormalon. Borel summation techniques indicate that IR renormalons can often be interpreted as power corrections. Thus, IR renormalons should be related to the higher twist corrections of the OPE formalism [475]. The existence of IR renormalons in pure gauge QCD is supported by lattice QCD [476]. See also ‘Asymptotic series’.
• RHIC: relativistic heavy ion collider (RHIC).
• RSS: resonance spin structure.
• Sea quarks: quarks stemming from gluon splitting and from QCD’s vacuum fluctuations. This second contribution is frame dependent and avoided in the light-front formalism. Evidence for sea quarks making up the nucleon structure in addition to the valence quarks came from DIS data yielding PDFs that strongly rise at low-\( x_B \).
• SIDIS: semi-inclusive deep inelastic scattering.
• SLAC: Stanford Linear Accelerator Center.
• SMC: spin muon collaboration.
• SoLID: solenoidal large intensity device.
• SSA: single-spin asymmetry.
• Subtraction point \( \mu \): the scale at which the renormalization procedure subtracts the UV divergences.
• Sum rules: a relation between the moment of a structure function, a form factor or a photoabsorption cross-section, and static properties of the nucleon. A more general definition includes relations of moments to double deeply virtual Compton scattering amplitudes rather than to a static property.
• Tadpole corrections: in the context of lattice QCD, tadpole terms are unphysical contributions to the lattice action which arise from the discretization of space-time. They contribute at NLO of the bare coupling \( g_{\text{bare}} = \sqrt{4\pi\alpha_{\text{bare}}} \) to the expression of the gauge link variable \( U_{\gamma} \). (The LO corresponds to the continuum limit.) To suppress these contributions, one can redefine the lattice action by adding larger Wilson loops or by rescaling the link variable.
• TMD: transverse momentum distributions.
• TT: transverse-transverse.
• TUNL: Triangle Universities Nuclear Laboratory.
• Twist: the twist \( \tau \) of an elementary operator is given by its dimension minus its spin. For example, the quark operator \( \psi \) has dimension 3, spin 1/2 and thus \( \tau = 1 \). For elastic scattering at high \( Q^2 \), LF QCD gives \( \tau = n-1 \) with \( n \) is the number of effective constituents of a hadron. For DIS, structure functions are dominated by \( \tau = 2 \), the leading-twist. Higher-twist are \( Q^{2-\tau} \) power corrections to those, typically derived from the OPE analysis of the nonperturbative effects of multiparton interactions. Higher-twist is sometimes interpretable as kinematical phenomena, e.g. the mass \( M \) of a nucleon introduces a power correction beyond the pQCD scaling violations, or as dynamical phenomena, e.g. the intermediate distance transverse forces that confine quarks [37, 38].
• Unitarity: conservation of the probability: the sum of probabilities that a scattering occur with any reaction, or does not occur, must be 1.
• Unquenched QCD: see pure gauge sector and quenched approximation.
• Valence quarks: the nucleon quark content once all quark–antiquark pairs (sea quarks) are excluded. Valence quarks determine the correct quantum numbers of hadrons.
• VEV: vacuum expectation value.
• VVCS: doubly virtual Compton scattering.
• Wilson line: a Wilson line represents all of the final-state interactions between the struck quark in DIS and the target spectators. It generates both leading and higher twists effects: for example the exchange of a gluon between the struck quark and the proton’s spectators after the quark has been struck yields the Sivers effect [25]. It also contributes to DDIS at leading twist.
• Wilson Loops: closed paths linking various sites in a lattice [183]. They are used to define the lattice action and Tadpole corrections. (See section 4.2.)

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