Transition between nuclear and quark–gluon descriptions of hadrons and light nuclei

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Received 17 October 2011, in final form 25 May 2012
Published 26 July 2012
Online at stacks.iop.org/RoPP/75/086301

Abstract
We provide a perspective on studies aimed at observing the transition between hadronic and quark–gluonic descriptions of reactions involving light nuclei. We begin by summarizing the results for relatively simple reactions such as the pion form factor and the neutral pion transition form factor as well as that for the nucleon and end with exclusive photoreactions in our simplest nuclei. A particular focus will be on reactions involving the deuteron. It is noted that a firm understanding of these issues is essential for unravelling important structure information from processes such as deeply virtual Compton scattering as well as deeply virtual meson production. The connection to exotic phenomena such as color transparency will be discussed. A number of outstanding challenges will require new experiments at modern facilities on the horizon as well as further theoretical developments.

(Some figures may appear in colour only in the online journal)

This article was invited by G Baym.

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1. Introduction

One of the central goals of nuclear physics is the description of hadrons and nuclei at a truly fundamental level. While quantum chromodynamics (QCD) is the theory of the strong interaction, making use of this theory is one of the most challenging endeavors in science. The problem is that non-perturbative methods must be used to describe the real world. Observables are controlled by two emergent phenomena: confinement and dynamical chiral symmetry breaking (DCSB). DCSB is responsible for more than 98% of the visible mass in the Universe. The effect of DCSB has been studied through lattice calculations [1], the Dyson–Schwinger equation (DSE) approach [2, 3], as well as instanton
models [4]. The results of these calculations are shown in figure 1. In this figure the mass of the quark is plotted as a function of the magnitude of the dressed quark’s four momentum. Clearly as the quark momentum increases to 2 GeV and beyond, the quark mass has fallen rapidly from its constituent quark mass to nearly its current quark mass. Even under the assumption of perfect chiral symmetry, i.e. a vanishing quark mass as given by the solid red line in the figure, the quark mass evolves to essentially the constituent quark mass at low momentum. In future experiments, it will be interesting to determine how this rapid change in quark mass can affect high-energy nuclear reactions. The interesting regions will be reactions in kinematic regimes where the quark mass function changes rapidly.

One approach to our understanding of hadrons at this fundamental level is to determine the role of the quarks and gluons in hadronic and nuclear reactions. In particular, determining whether there is a clean transition from hadronic to quark–gluon degrees of freedom has been an important pursuit both experimentally and theoretically. Historically, the constituent counting rule [5–7], hadron helicity conservation [8] and color transparency (CT) effects [9] have often been cited as evidence for the underlying quark degrees of freedom in reactions. The constituent counting rule states that the cross-section, \( \sigma/dt \), should have a simple power law behavior based on the number of constituents, \( n \), involved in the process: \( \sigma/dt \sim s^{2-n} \) where \( s \) and \( t \) are the usual Mandelstam variables. Many experimental studies (see [10] for an example) of exclusive reactions at high energies are consistent with the constituent counting rules. It is believed that these effects should become manifest when perturbative QCD (pQCD) is valid. In recent years, understanding exactly where pQCD and non-pQCD are dominant has become important for studies of structure functions, the generalized parton distribution functions (GPDs), which provide information on quark position–momentum correlations, in particular. For example, the exclusive processes of deeply virtual Compton scattering (VCS) and deeply virtual meson production have been put forward as reactions necessary to isolate features of the GPDs, and depend on the process being factorizable into a hard production process and soft hadronic structure.

Intertwined with the idea of a quark–hadron transition is the idea of duality. Bloom and Gilman [12] introduced the idea, finding that an average over the resonance region in inelastic electron scattering is equivalent to the scaling curve in deep-inelastic scattering, and thus to quark behavior. Duality has been a ongoing topic of a number of experimental and theoretical investigations, including extension from inclusive electron scattering to a variety of other reactions—for an extensive review, see [13]. A recent example of an experimental investigation [14] of duality is in semi-inclusive pion production reactions. While the idea of duality in the case of the nucleon is generally accepted, there is controversy over whether hadronic and quark degrees of freedom are equivalent when considering the NN force and nuclear structure, as will be discussed in section 2.

In this report, we will present highlights from the vast body of data aimed at discovering the transition from the hadronic picture, which is well accepted at low energy, to the QCD picture, which is the theory of the strong interaction. The evidence is overwhelming that pQCD scaling is not achieved, except in the simplest systems, in exclusive reactions at contemporary kinematics. Here, we focus on the form factors and transition form factors of the pion, nucleon and deuteron as well as photodisintegration of the nucleon, deuteron and 3He. In addition, we will review the evidence for the CT effect which is believed to be a necessary precursor for factorization in semi-exclusive reactions. In particular, we discuss results for high-energy exclusive reactions from Stanford Linear Accelerator Center (SLAC), Jefferson Lab (JLab), Fermi National Accelerator Laboratory (FNAL) and Brookhaven National Laboratory (BNL). On the theoretical side the challenge is to calculate the kinematic dependences of the form factors, transition form factors and reaction cross-sections for simple systems. Here we summarize the contemporary issues and approaches in the field.

2. Quark–gluon versus hadronic descriptions at low energy

Quarks and gluons, the degrees of freedom of QCD, are confined within hadrons, the degrees of freedom that are detected by experiments. Thus it seems obvious that in principle equivalent descriptions can be formulated in terms either of quark and gluon or of hadronic basis states. This viewpoint has, however, been challenged by some theorists, since the early days of QCD and quark theories [15]. Here we will give examples of three such arguments. However this argument is resolved, it remains a practical question whether it is possible to formulate a satisfactory theoretical description with either set or both sets of basis states.

From the quark-model point of view, it should be pointed out that six-quark systems having the same quantum numbers
as baryon–baryon systems will in part have configurations that do not break down into individual baryon quantum numbers [16–18]. The deuteron-like 6-quark wave function has the form

$$\psi = \sqrt{1/9}\psi_{NN} + \sqrt{4/45}\psi_{\Delta\Delta} + \sqrt{4/5}\psi_{CC},$$  \hspace{1cm} (1)$$

where the final CC component is a non-baryonic hidden-color component—two three-quark systems, each with net color, that add to a colorless deuteron. The argument is that the hidden-color component of the wave function cannot be represented by colorless hadrons. However, a nonrelativistic constituent quark-model calculation [19] found that there is a strong dynamical clustering of the six-quark system into an NN configuration, with a strong repulsive core to the NN interaction. This suggests that the hidden-color component of the NN wave function is strongly suppressed for low-energy phenomena.

A second argument arises from the quark–meson coupling model applied to nucleons in nuclei [20]. In this viewpoint it is unsurprising to find that nucleon structure is modified by the nucleon being placed in a strong external field. Since the model leads to an effective interaction in nuclei that agrees well with the phenomenological Skyrme force, it supports the idea that one should think of nuclei as made up of quasi-particle nucleons, as opposed to free nucleons.

An additional argument arises from a consideration of confinement [21]. Ralston argues that hadrons are incomplete to describe their own interactions, when color is exchanged. The system cannot be required to be colorless at all times, so ‘there is not supposed to be a local effective hadronic theory of any kind representing QCD.’

If these objections are valid, one might view lattice QCD or a Dyson–Schwinger approach as the only theoretically acceptable solutions at present to low-energy QCD. However, lattice QCD remains limited by computational capabilities, with only some initial steps taken in exploring the NN force. Thus, even if these arguments are valid, we anticipate that QCD inspired effective hadronic field theories will remain a basis for our understanding low-energy QCD for many years.

2.1. Effective field theories

A number of theories related to QCD have been developed to describe nonperturbative, low-energy phenomena. Here we briefly describe Skyrme theory, pionless effective field theory, EFT(π), and chiral perturbation theory, χPT.

Skyrme theory [22] treats baryons as topological solitons of an effective pion theory, justified by the large $N_c$ limit in which QCD becomes a theory of mesons [23]. The theory has been applied to baryons, NN interactions [24], the structure of the deuteron—see [25] for a review of and references to earlier work, and more recently even to α particles [26] and neutron stars [27]. Predictions tend to be qualitatively rather than quantitatively correct.

Modern EFT(π) was developed first by Weinberg [28]. The idea is that the physics at lower momentum than a scale $m_\pi$ can be described with an expansion in powers of $p/m_\pi$ that reflects all desired symmetries. There remain issues and subtleties with implementing the theory—see [29–31] for further discussion. In EFT(π), NN interactions arise from contact terms. An example of the structure of the deuteron in EFT(π) is [32]. The calculation quantitatively describes the deuteron form factors only up to $Q^2 \approx m_\pi^2$, about as expected. In this approach the well-known issue of calculating the correct value for the deuteron quadrupole moment is solved by fixing the constant of a short-distance term involving a four-nucleon, one-photon contact term.

Using an expansion scale of $m_\rho$ adds pions to the EFT, leading to χPT. Calculations of the NN force are now up to fourth order, and describe NN phase shifts well up to 250 MeV. Earlier more qualitative predictions of the deuteron electromagnetic form factors, such as [34], have led to excellent quantitative predictions [33] up to about $Q \approx m_\rho$, as shown in figure 2. See sections 5.1 and 5.2 for discussion of the deuteron structure at higher $Q^2$.

2.2. The issue of medium modifications

At the beginning of this section we discussed the issue of hadronic versus quark–gluon theories. When nucleons within nuclei are studied, the question arises whether the properties...
of the nucleon are changed. One viewpoint is that when a composite quark system, the nucleon, is subjected to the strong external nuclear force, the properties of the system are modified. The alternate viewpoint is that we have a many-body system of interacting hadrons, which can be described in terms of the properties and interactions of the free hadrons. These two viewpoints are related to the degrees of freedom used, and might ultimately be different ways of looking at the same physics, leading to equivalent predictions. Even if the theories are not in principle equivalent, since hadronic theories are based on the measured NN force, any quark effects may be in part effectively accommodated by the hadronic theory. In practice, the issue is whether observables are more simply predicted from theories that incorporate quark-model inspired medium modifications, or whether observables are well understood from hadronic theories without medium modifications. Experimentally, this issue has been addressed by experiments concerning the Coulomb sum rule, quasi-free electron scattering, polarization transfer to nucleons in nuclei and deep-inelastic scattering on nuclei and the EMC effect.

### 2.2.1. Coulomb sum rule.

Inclusive (e, e′) scattering can be described as a sum of two response functions, the transverse and longitudinal response functions \( R_T(q, \omega) \) and \( R_L(q, \omega) \), respectively. Here \( q \) and \( \omega \) are the momentum and energy transfer. The transverse (longitudinal) function \( R_T \) (\( R_L \)) corresponds to virtual photons with transverse (longitudinal) electromagnetic fields like (unlike) the real photon, and reflects the magnetic (electric) structure of the target. Following [35], the Coulomb sum rule can be defined as

\[
S_L(q) = \frac{1}{Z} \int_{\omega_0}^{\infty} \frac{R_L(q, \omega)}{G_E^2} d\omega,
\]

where \( G_E^2 = G_E^2 + N/Z G_L^2 \) and \( \omega_0 \) is the inelastic threshold. Ignoring the neutron contributions, the integral in \( S_L \) may be thought of as counting the number of protons in the nucleus. At low \( q \), below a few hundred MeV/c, nucleon correlations reduce the sum rule below unity, but it is believed that by about 500 MeV/c, deviations of the sum rule from unity would be indicative of medium modifications. The experimental status of the Coulomb sum rule might be regarded as not yet clear, due to conflicting analyses of the world data—see [35] for a discussion. While recent theoretical work [36] on Coulomb corrections, a major issue in the analyses, appears to support the idea that the Coulomb sum rule is quenched, the uncertainties are not sufficient for a definite conclusion. The situation should be improved in the near future due to a recent JLab experiment [37].

### 2.2.2. Quasi-free electron scattering.

In the impulse approximation, the shape of the quasi-free scattering peak reflects the momentum distribution of nucleons in nuclei, while its magnitude reflects the nucleon form factors. Thus cross-sections from different kinematics, and even from different nuclei, can be checked for consistency with free nucleon form factors. This is most often performed with cross-sections rescaled by a scaling function to follow a universal curve. Most familiar is probably \( y \) scaling, but there is also \( \xi \) scaling, or superscaling with \( \xi' \). As discussed in [35], this technique has largely been used to set limits on medium modifications of below \( \approx 3\% \); the limit is sensitive mostly to the magnetic form factor.

#### 2.2.3. Polarization transfer to nucleons in nuclei.

The \( ep \rightarrow e'p \) polarization transfer reaction determines the proton form factor ratio through

\[
\frac{G_E}{G_M} = -\frac{E + E'}{2M} \cot \frac{\theta}{2} \frac{P_x}{P_z},
\]

where \( P_{x,z} \) are polarization components of the final-state proton, \( E \) (\( E' \)) is the initial (final) state electron energy, \( M \) is the nucleon mass, and \( \theta \) is the electron scattering angle. For protons in nuclei, the same ratio can be determined, although the identification of this ratio with an in-medium form factor ratio is suspect at best; formally there are six half-off-shell proton form factors. The most recent experimental work [38] reaffirmed with improved uncertainties that the proton polarization ratio is reduced by about 10% for protons ejected from \(^4\)He—see figure 3.

This reduction in the ratio has been explained by two calculations. First, calculations by the Madrid group [41] are unable to reproduce the ratio without including medium modified nucleon form factors. The quark–meson coupling (QMC) modifications in figure 3 are from [42], while the chiral quark soliton (CQS) modifications are from [43]; both models lead to similar results. The QMC model of the nucleon uses constituent quarks confined in a nucleon, with nucleons interacting through pions exchanged between quarks. The QMC model of the nucleon is based on Instantons in large \( N_c \), QCD and DCSB, and includes sea quarks absent in the QMC approach. The validity of the idea of medium modifications is supported by a suggestion from [44], that medium modifications for low momentum should increase with the nucleon virtuality; the right panel of figure 3 intriguingly shows such an effect.

Secondly, a conventional nuclear physics explanation is given by [45] in a much more detailed calculation that includes meson-exchange currents (MECs), tensor correlations and spin-dependent and independent charge-exchange final-state interactions. While the calculation of [41] arguably is very simplistic, the calculation of [45] can be criticized as not entirely constrained by data from other reactions. The induced polarization in \(^4\)He(e, e'p)\(^1\)H suggests that the final-state interactions in [45] are very strong, but the result is not definitive.

Thus, the correct interpretation of the polarization transfer reactions appears inconclusive. The next step in resolving this issue will likely come from the interesting theoretical result of [46]. A model-independent prediction is that, while the form factor ratio in the proton is expected to decrease, the form factor ratio in the neutron is expected to increase. As an experiment at JLab in the 12 GeV era appears unfeasible due
to the high beam energies, an experiment is being developed for MAMI at Mainz.

2.2.4. EMC effect. The origins of the EMC effect [47], the depletion of quark distributions in nuclei at moderate Bjorken $x$, remain ambiguous nearly 30 years after the effect was first observed. A number of experiments have confirmed the depletion seen in the EMC results, and it is generally accepted that the explanation must lie in a modification of the quark distribution of nucleons. In [48], it was argued that the EMC effect could not be explained on the basis of a nucleon-only model of the nucleus, and that constraints on antiquarks in nuclei are inconsistent with explaining the EMC effect within a nucleon + meson model of nuclei. There have been interesting attempts to explain the EMC effect based on many-body theory [49, 50]. Although these approaches have not been ruled out, there is substantially more work necessary to successfully describe the effect without resorting to partonic descriptions.

Deep-inelastic scattering from light nuclei is a particularly powerful approach to study medium modifications since realistic nuclear calculations can be performed and since Coulomb effects [51] are minimized. Recent measurements in light nuclei [52] appear to show that the EMC effect correlates more with local density, for example alpha clusters in $^9\text{Be}$, than with average nuclear density. Also, a recent analysis [53] indicates a correlation between the strength of the EMC effect and the strength of short-range correlations in nuclei. However, these clues do not uniquely identify the underlying dynamics. New measurements that will provide helpful information include improved measurements of the EMC effect in the Drell–Yan process [54], studies of quark-flavor dependence in the EMC effect, a measurement of the EMC effect in the triton [55], and a possible spin-dependence in the EMC effect [56].

3. Transition from hadronic to quark–gluon degrees of freedom

3.1. The pion

3.1.1. The pion elastic form factor. The pion elastic form factor is very interesting since non-perturbative calculations can be performed for this relatively simple system. In addition, the asymptotic limit at infinitely high $Q^2$ is known [57, 58] and is given by

$$F_{\pi}(Q^2) \xrightarrow{Q^2 \to \infty} \frac{16\pi \alpha_s(Q^2) f^2_{\pi}}{Q^2},$$

(4)

where $\alpha_s$ is the strong coupling constant and $f_{\pi}$ is the pion decay constant. The $Q^2$ dependence of this form factor is consistent with the constituent counting rule for electron elastic scattering from the pion. An interesting way to gauge the transition region between hadronic and partonic degrees of freedom might be from the quark mass itself. Theoretical studies [59] of the pion form factor indicate that the running mass is an important ingredient in the calculations. We know that Bjorken scaling [60–62] sets in at relatively low values of momentum transfer in deep-inelastic scattering, i.e. when more than $\approx 2 \text{GeV}/c$ is imparted to the quark. From figure 1 it is noted that the quark mass is already near its current quark mass at $2 \text{GeV}/c$. The pion form factor presents an interesting test case since the pion is only a quark–antiquark system. To impart an average of $2 \text{GeV}/c$ to a quark and antiquark, only $16 \text{GeV}^2$ need be imparted to the pion. This should be achievable or nearly achievable in both the space-like and time-like regions, defined in figure 4. Note that for time-like momentum transfers, this argument is

As we focus on space-like momentum transfers, we follow the convention that $-q^2 = Q^2 > 0$. 

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Figure 3. The ratio of transverse to longitudinal polarization components of a proton ejected from $^4\text{He}$ compared with a free proton. The left panel is integrated over the full acceptance, while the right panel is for each of the E03-104 $Q^2$ points of [38] as a function of the initial-state proton virtuality. The Mainz Microtron (MAMI) point is from [39], the E93-049 points are from [40]. Curves are described in the text. Adapted from [38].
invalid in regions where high-mass resonances modify the form factor. The space-like data at very high $Q^2$ make use of the process indicated in figure 4(a), i.e. electron scattering from the virtual pion cloud in the proton. Time-like data are from the process in figure 4(b), where the $e^+e^- \rightarrow \gamma^* \rightarrow \pi^+\pi^-$ reaction is employed. Existing precision data in the space-like region [63–68] and a sample of data in the time-like region [69] for the pion elastic form factor are shown in figure 5. Three disparate theoretical approaches [70–72] are also represented in the figure. The DSE calculations should approach the pQCD limit at very high-momentum transfer, while the AdS/QCD approach will give at least the same behavior of the form factors, see [68] and for an excellent theoretical review, see [71, 74].

At very low values of $Q^2$, the form factor was measured [63–65] by scattering real pions from electrons in a target. However, at high values of $Q^2$, the pion space-like form factor is deduced from electron scattering in a virtual pion in a proton target. Highly precise data [66–68, 75] have been taken only up to a momentum transfer of $2.5 \text{ GeV}^2$ at Jefferson Lab. When the JLab facility is upgraded to $12 \text{ GeV}$, data up to $6 \text{ GeV}^2$, where the hard and soft processes become comparable, should be possible. Currently, two high $Q^2$ values for the time-like pion form factor have been reported [76, 77] at 9.6 and 13.4 GeV$^2$. Although one might expect that pQCD would begin to dominate at these values of momentum transfer, the results are $Q^2 F_\pi = 0.94 \pm 0.08$ and $1.01 \pm 0.11 \pm 0.07 \text{ GeV}^2$, respectively, much larger than the value of $\approx 0.10 \text{ GeV}^2$ expected for pQCD as given by (4); the predictions for space-like and time-like form factors should be similar. The large value of the time-like form factor indicates that the process is primarily non-perturbative or that resonances have a strong influence even at this high value of $Q^2$. The prospect for improving the measurements in the time-like region is excellent because of the $e^+e^-$ colliders in operation or recently in operation.

3.1.2. Pion transition form factor. The lowest order diagram that describes the $e^+e^- \rightarrow e^+e^-\pi^\pm$ process is shown in figure 4(c). The pion transition form factor in lowest order pQCD can be determined from

$$Q^2 F_{\pi\gamma}(Q^2) = \frac{\sqrt{2} f_\pi}{3} \int_0^1 \frac{dx}{x} \phi_\pi(x, Q^2),$$

where $f_\pi$ is the pion decay constant, $x$ is the momentum fraction for a parton in the pion and $\phi_\pi$ is the parton distribution amplitude for a parton in the pion. The pion transition form factor has traditionally been cited as the best example of the approach to a pQCD limit. The process has an asymptotic limit [78] that is much larger than that of the pion form factor:

$$Q^2 F_{\pi\gamma}(Q^2) \xrightarrow{Q^2 \to \infty} \sqrt{2} f_\pi.$$  

Recent results [79, 80] from the BaBar Collaboration for the $e^-e^- \rightarrow e^-e^-\pi^\pm$ process have been extended to a $Q^2$ of $\approx 40 \text{ GeV}^2$ and surprisingly these results do not exhibit a $Q^2$ dependence for the form factor expected from pQCD. Nevertheless, some authors [81–84] have described the data by using QCD-inspired models. Recent works [85, 86] argue strongly that reasonable nonperturbative descriptions of this process should approach the pQCD limit from below the limit, a perspective also developed elsewhere [87–90]. These results appear to cast doubt on the data which exceed the limit at such high values of $Q^2$. Moreover, recent BABAR data [91, 92] for the transition form factors of the $\eta, \eta'$ and $\eta_c$ appear to be described by pQCD treatments at high $Q^2$. Recent data from the Belle Collaboration [93] are below the BaBar result, more consistent with the high $Q^2$ asymptotic limit.

3.2. The nucleon

3.2.1. Elastic form factors. A recent review of the electromagnetic nucleon form factors is [94]. Here we focus on the high $Q^2$ behavior of the form factors. We consider the helicity-conserving Dirac $F_1$ and helicity-nonconserving Pauli $F_2$ form factors, or equivalently the electric and magnetic form factors, $G_E = F_1 - \tau F_2$ and $G_M = F_1 + F_2$, respectively, with $\tau = Q^2/(4m^2_p)$. Ignoring logarithmic corrections and running of the strong coupling constant $\alpha_s(Q^2)$, the constituent counting rules and pQCD [78] predict that $F_1$ falls as $1/Q^4$, and $F_2$ falls as $1/Q^6$, so $G_M$ also falls as $1/Q^4$. While the magnitudes of the form factors at $Q^2 \to \infty$ are not known, with reasonable assumptions $G_M^0/G_M^0 \to -2/3$. Following our arguments above, one might expect that the proton form factors become asymptotic for $Q^2 \approx 36 \text{ GeV}^2$. 

![Figure 4. Diagrams of (a) electron scattering from a virtual pion in a proton, (b) the $e^+e^- \rightarrow \gamma^* \rightarrow \pi^+\pi^-$ reaction, and (c) the $e^+e^- \rightarrow \gamma^* \rightarrow \pi^+e^-e^-$ reaction.](image-url)
To date, the ranges of measurements for the various form factors are limited to $Q^2 \approx 30$ GeV$^2$ for $G_E^{pq}$ [95], 5 GeV$^2$ for $G_M^{pq}$ [96], 8.5 GeV$^2$ for $G_E^{nq}$ [97] and 3.4 GeV$^2$ for $G_M^{nq}$ [98], so one should not expect perturbative form factor behavior. However both magnetic form factors follow the dipole formula, $G_M^{p} = \mu_p G_D = (1 + Q^2/0.71)^{-2}$, which has the expected high-$Q^2$ scaling, within about 10%. Furthermore, with similar precision, at all $Q^2$ $G_M^{n}/G_M^{p} \approx \mu_n/\mu_p = -0.685$, which is consistent with the predicted ratio of $-2/3$. In contrast, estimates of the actual magnitude of the perturbative QCD contribution to the proton magnetic form factor [99] indicate that it is likely small, perhaps 1% of $G_M^p$.

The electric form factors do not follow the dipole formula; the falloff of $G_E^{p}(Q^2)/G_M^{p}(Q^2)$ is well known—this disagrees with the scaling expectation [5] that $G_E/G_M \rightarrow$ constant. We consider instead the ratio $F_2/F_1$. Using $R = G_E/G_M$, $F_2/F_1 = (1 - R)/\kappa(t + R)$. (We normalize $G_M(0) = \mu$ but $F_2(0) = 1$.) In pQCD, neglecting orbital angular momentum contributions, helicity flip costs a power of $Q^2$ so that one expects $Q^2 F_2/F_1 \rightarrow$ constant. But since the first JLab $G_E^p$ data appeared [100] it has been known that this formula does not work well in the range of measured data; instead $Q F_2/F_1 \approx$ constant. This result was explained with quark models as indicating the importance of relativity and orbital angular momentum of the quarks in the proton [101]. A refined pQCD analysis including orbital angular momentum suggests a modified scaling, $Q^2 F_2/F_1 \propto \ln^2(Q^2/\Lambda^2)$, with $\Lambda$ a constant [102]. (See also [103]). Figure 6 shows that this formula works quite well for the proton, but it does not work at all for the neutron. The Dyson–Schwinger calculation, drawn from [104–106], has been extended up to 12 GeV$^2$ for the first time as shown in figure 6. The agreement up to 5 GeV$^2$ is quite good, but the deviation from the data for the proton is dramatic. A possible refinement to this calculation is to choose a quark mass function (see figure 1) that has a different falloff rate for the quark momentum; the ratio might be a sensitive probe of the momentum dependence of the dressed quark mass function.

Of equal importance to the space-like form factors measured with electron scattering are the time-like form factors measured in colliders through reactions such as $p \bar{p} \rightarrow e^+ e^-$. The cross-section is given by

$$\frac{d\sigma}{d\Omega} = \frac{\alpha^2}{2s \sqrt{1 - 4m^2_{\pi}/s}} \times \left[ (1 + \cos^2 \theta)G_M^p(s) + \frac{4m^2_{\pi}}{s} \sin^2 \theta G_E^p(s) \right],$$

(7)

where $\theta$ is the outgoing electron angle and Mandelstam $s = q^2 = -Q^2$ is the photon virtuality.

While it might appear that the differing angle dependences of the electric and magnetic terms make separations easy, the low luminosity of experiments coupled with small cross sections and large backgrounds has in general prevented separation of $G_E$ and $G_M$. Instead it is typically assumed either that $G_E = 0$ or $G_E = G_M$. The estimated time-like proton magnetic form factor for $q^2 > 8$ GeV$^2$ appears to roughly scale as expected from pQCD, with $q^2 G_M \propto \alpha_s^2$. However, from pQCD it is expected that $G_M^R\text{time-like}(q^2) = G_M^R\text{space-like}(Q^2)$, while experimentally the time-like form factor is about a factor of two larger.

To summarize, even though existing data are not expected to be in the perturbative regime, the magnetic form factors agree reasonably well with the expected pQCD scaling. The proton form factor ratio can be considered to be in agreement as well, if orbital angular momentum is included.
neutron electric form factor does not agree with perturbative expectations, nor does the ratio of time-like to space-like form factors. Since the form factor magnitudes appear to be largely nonperturbative, the agreements in the scaling behavior might be fortuitous. While it is beyond our scope to address in any detail, the form factor data can be qualitatively understood through various quark models or parameterized GPDs.

3.2.2. Hard Compton scattering at high energy. The real Compton scattering (RCS) reaction is $\gamma p \rightarrow \gamma p$. The pQCD prediction for hard (Mandelstam $s$, $-t$, and $-u \gg m_p^2$) RCS is $\frac{d\sigma}{dt}(\theta) \propto s^{-6}$. As shown in figure 7, this prediction was roughly supported by cross-section data from Cornell [114] for $E_\gamma = 2–6$ GeV, but a subsequent more comprehensive Jefferson Lab experiment [115] found the scaling is more consistent with $s^{-6}$; oddly both experiments find $s^{-2}$ scaling at $\theta_{cm} = 90^\circ$. Differences between the two results could be explained if there were an energy-dependent leakage of $\gamma p \rightarrow p\pi^0$ events into the RCS channel in the Cornell data, as $\pi^0$ production is about two orders of magnitude larger at these energies.

The most recent pQCD calculation of RCS is given in [117], which reviews and compares with earlier work. A sample Feynman diagram is shown in figure 8. If the RCS calculation is normalized using the ratio to the proton form factor, then the RCS calculations are only a factor of several below the data; the factor decreases with energy due to the faster energy dependence of the data. Polarization transfer coefficients were measured in [116], see figure 7, but for $E_\gamma = 3$ GeV and $\theta_{cm} = 120^\circ$, corresponding to Mandelstam $-u = 1.1$ GeV$^2$, which is too small to expect pQCD to apply.

There have been several attempts to describe RCS through the handbag mechanism, shown in figure 8, such as in a constituent quark model [118] and with GPDs [119, 120], in which RCS depends on $1/x$ moments of the GPDs. While the validity of factorization in the GPD approach to real photon reactions has been questioned, it is addressed in [119, 120]. Generally, there has been sufficient flexibility in these approaches to at least qualitatively, but consistently explain the nucleon form factor and RCS data. There appears to be no simple explanation of why the scaling has $n = 8$. These approaches also explain the polarization transfer measurement. While these model calculations for the polarization transfer tend to qualitatively resemble the Klein–Nishina result, as shown in figure 7, apparently the interferences between various diagrams in the pQCD calculations lead to the full calculation being very roughly opposite in sign to the Klein–Nishina formula.

In summary, it appears that RCS cannot be explained purely perturbatively. It might be explained with the perturbative scattering of a photon and quark, with soft nucleon-structure physics modeled through either quark models or GPDs, but more work needs to be done on improving the energy dependence.

3.2.3. Deeply virtual Compton scattering. VCS is a generalization of RCS, in which a virtual photon emitted by a scattered electron is absorbed by a nucleon, with a real photon emitted—see figure 9. Deep VCS (DVCS) refers to this process at high $Q^2$. The competing Bethe–Heitler (BH)
process, in which electrons passing near the nucleus radiate photons, is understood and calculable. Rather than being an annoying background, the BH process is an advantage; similar to the case of holography it can be thought of as providing a reference beam that gives us additional information. The interference of DVCS and BH allows the phase of the DVCS amplitude to be determined. Note that the BH photons are emitted generally in the direction of the emitting electron, and the DVCS process becomes increasingly dominant with increased energy.

Interest in the DVCS process burgeoned with the realization that it could provide important information on GPDs and the total angular momentum of quarks in the nucleon [122] via measurements at large \( Q^2 \) and small \(-t\). The pQCD diagram and the handbag diagram, which is assumed in the GPD approach, are the same as in figure 8, except that the incoming photon is virtual. While the overwhelming majority of calculations have used the GPD framework, the validity of this approach can be studied to some degree with pQCD calculations. In [117], the DVCS process was calculated and the approximation that the incoming and outgoing photons interact with the same quark was studied. The two photons attaching to the same quark line was dominant for photon scattering angles up to \( 20^\circ \).

A recent review that discusses DVCS data and GPDs is given in [123]. The VCS amplitude in leading order depends on integrals of the GPDs \( H, \tilde{H}, E \) and \( \tilde{E} \) weighted by kinematic factors. The major observables studied have been cross-sections, beam-helicity dependent cross-sections or asymmetries, and longitudinally polarized target asymmetries. The data are generally in the range \( Q^2 \approx 1–3 \text{ GeV}^2 \) and \(-t < 1 \text{ GeV}^2\)–note that the four-momentum transfer \(-t\) is not the same as the photon four-momentum \( Q^2 \) as the final state includes \( p + \gamma \). Both the neutron and the proton have been studied. At present, the various measurements tend to be qualitatively consistent with GPD models that include some amount of higher order twist-3 contribution, but there is no comprehensive, quantitative explanation.
3.2.4. Photo–pion reactions. Meson production reactions were among the first pieces of evidence for the constituent count rules [124, 125], yet these reactions have been notoriously difficult to calculate. As pointed out in the pioneering work of [126], pion photoproduction calculations require several thousand Feynman diagrams. The calculated cross-section has a large sensitivity to the baryon wave functions used, is similar in size to the experimental data, and has a potentially interesting helicity structure. However, the numerical techniques used were related to those used in a calculation of Compton scattering [127], which is not in agreement with subsequent work—see [117].

The pQCD calculation is simplified to only hundreds of diagrams in the quark–diquark model of the nucleon [128, 129]. Diquarks may be viewed as effective quasi-elementary particles that incorporate some nonperturbative physics of the nucleon, for reactions in which the interaction is primarily with a single quark. There are spin-0 scalar diquarks and spin-1 diquarks. Photoproduction of $K^\ast\Lambda^0$ is most studied as it involves only scalar diquarks—the spin of the $\Lambda^0$ is usually viewed as being carried by the $s$ quark. The prediction of [129] for the $\gamma p \rightarrow \pi^0 n$ reaction is roughly of similar size to the data. A quantitative explanation would require, e.g., additional $u$-channel processes in the case of the asymptotic distribution amplitude.

More recently there have been GPD based calculations of meson photoproduction [121]. The calculations are about two orders of magnitude below the data. The authors argue that in the GPD picture the formation of a meson likely reduces the cross-section compared with the emission of a photon as in RCS. Since, however, the data show meson production cross-sections are much larger, they suggest other physics must be responsible. The approximate validity of VMD relations between $\rho$ photoproduction and $\pi\pi$ scattering, the possible $s^{-3}$ scaling of $\pi^0$ photoproduction and the large cross-sections suggest that the VMD picture explains meson photoproduction for several GeV incident photons.

In parallel with these theoretical developments Jefferson Lab experiments have improved our knowledge of meson photoproduction. In [132], recoil proton polarization was measured in the $\gamma p \rightarrow \pi^0 p$ reaction for photon energies up to 4 GeV (center-of-mass total energy $W \approx 2.9$ GeV). The polarizations were found to vary with energy and angle, and did not appear to approach any smooth behavior as expected from quark models. A wide range of single pion photoproduction measurements have also now been performed by the CLAS collaboration [130, 133, 134], with a fraction of the data shown in figure 10. It appears that the resonance region extends up to, and the scaling region starts at, $W = \sqrt{s} \approx 2.6$ GeV, much higher than the conventional $W = 2$ GeV limit to the resonance region. In [131, 135], the cross-sections for $\gamma p \rightarrow \pi^+ n$ and $\gamma n \rightarrow \pi^- p$ were measured to higher $W$. Figure 10 shows that the ratio of the two processes at the highest energies, but only at $\theta_{cm} = 90^\circ$, agrees with simple quark estimates [121, 136]:

$$\frac{d\sigma(\gamma n \rightarrow \pi^- p)}{d\sigma(\gamma p \rightarrow \pi^+ n)} \approx \left(\frac{ue_d + xe_u}{ue_u + xe_d}\right)^2,$$

where $s$ and $u$ are Mandelstam variables and $e_{a,d}$ are the $u$, $d$ quark charges. Also, the highest energy points in the scaling region appear to have some oscillation about smooth scaling, perhaps of similar origin to the behavior seen in $pp \rightarrow pp$ [137]. Thus, there appear to be competing underlying dynamical mechanisms for the pion photoproduction reactions.

3.2.5. Baryon transition form factors. Extracting baryon transition form factors and their asymptotic behavior is difficult, as baryon resonances overlap, are wide, and sit on top of a nonresonant background. Reliable extraction is aided by polarization measurements, by high statistics, by studying multiple decay channels, and by a dynamical model to get at the bare resonance parameters from the observed data, as the final-state hadrons interact. There has been an extensive program at JLab aimed at determining baryon resonance properties—see e.g. [138]. The most studied case, to the highest $Q^2$, is the $N \rightarrow \Delta$ transition; it is the only case we consider here.

The $\Delta (1232)$ resonance, probed at low energies, has long been known to arise from the $L = 1$, $J = 3/2$, $T = 3/2$, or $p_{33}$, partial wave in $\pi N$ scattering. In the constituent quark model the nucleon is photo-excited into the $\Delta$ resonance primarily by a quark spin flip; with $\Delta J = 1$, $\Delta L = 0$, $\Delta S = 1$, this is an $M1$ magnetic dipole transition. There is also a small, few per cent, electric quadrupole, or $E2$, component.

The pQCD result that the proton helicity nonflip Dirac and helicity-flip Pauli form factors fall as $Q^{-4}$ and $Q^{-6}$, respectively, applies to baryon transition form factors, measured with electroproduction, as well [139]. There are several different common conventions for the three $N \rightarrow \Delta$ transition form factors; here we use the magnetic dipole $M_{1+}$, electric quadrupole $E_{1+}$, and scalar dipole $S_{1+}$. The asymptotic expectations for these form factors are $R_{SM} \equiv E_{1+}/M_{1+} \rightarrow 1$, and $R_{SM} \equiv S_{1+}/M_{1+} \rightarrow$ constant, as discussed in [140], with
all falling as $1/Q^4$. There is no support for an approach to these limits from data in the measured range $Q^2 \approx 0 \to 8$ GeV$^2$. The magnetic form factor falls faster than the dipole, which is probably not surprising given the photo-excitation result that $R_{EM}$ is small—there must be a large nonperturbative component to the spin-flip $M_\perp$ transition. But, in addition, $R_{EM} \approx 2-3\%$ at all $Q^2$; the ratio gives no clear indication of increasing toward unity. Finally, $R_{EM}$ gradually drops from about $-5\%$ near the real photon point to about $-25\%$—see [138, 141]. Thus, there is no indication of an approach toward the asymptotic predictions.

Nevertheless, several QCD-inspired theoretical approaches—unitary transformation [142], AdS/QCD [143], and QCD sum rules [144]—have been applied reasonably successfully to this transition given the approximations. The unitary transformation approach illustrates the importance of the pion cloud at low $Q^2$ and the bare nucleon at high $Q^2$, while the QCD sum rule approach indicates the important cancellations that arise from the valence quark symmetries of the $N$ and the $\Delta$.

4. Color transparency

For decades, it has been speculated that CT will emerge from QCD. In brief, CT occurs when the initial- and final-state interactions become considerably diminished or vanish in hadron–hadron interactions. It is widely believed that three conditions must be met for CT to be observed.

- A hadron must have been formed in a small size state or point-like configuration (PLC).
- Small size hadrons have small cross-sections.
- The small size hadron remains small in size for a significant time during its travel through the nuclear medium.

In particular, searches for the CT effect have been performed for $A(p, 2p)$, $A(e, e'p)$, $A(e, e'\pi)$ and $A(e, e'\rho)$ reactions as well as pion and $J/\psi$ photoproduction reactions and coherent pion-induced jet production on a nucleus. Thus far, in the $A(p, 2p)$ and $A(e, e'p)$ reactions the evidence [145–149] for CT has not been convincing. There are two possible reasons for this: (i) it is inherently difficult to find or produce a nucleon, a three-quark system, in a small state. A small state for the proton would only occur at extremely high energies where exclusive reactions have little cross-section. (ii) At the relatively low energies of these experiments the expansion of the PLC, if it is indeed produced in the first place, occurs within the nuclear medium.

By contrast, the meson being only an antiquark–quark system offers the possibility that the PLC would be more readily formed than that for a baryon [150, 151]. In fact, evidence has been reported for photoproduction [152, 153] of the pion and $J/\psi$ as well as for electroproduction [154–158] of the pion and $\rho$ meson.

Perhaps the most striking evidence for the CT can be found in coherent nuclear processes where a pion diffracts into two jets of high relative transverse momentum [159]. The experiment was conducted at FNAL where a 500 GeV pion beam was scattered coherently from targets of C and Pt. The results were consistent with the per-nucleus cross-section being $\sigma = \sigma_0 A^\alpha$. A value of $\alpha = 1.6$ was found which is consistent with predictions [160, 161] of CT. For diffractive processes on single nucleons in the nucleus, the coherent cross-section would grow as $A^2$, while the elastic form factor would contribute a factor of $A^{-2/3}$. This would lead to an overall prediction of $\alpha = 4/3$. For normal pion inelastic scattering, one should expect $\alpha = 2/3$. Thus, the predicted yield ratio between Pt and C is about an order of magnitude more than expected from ordinary diffraction. This is indeed a strong signal for CT.

A signal for CT is particularly important in indicating when factorization [162–164] occurs in semi-exclusive electro-meson production. In particular, CT in pion electroproduction is a necessary condition for factorization in exclusive electroproduction of pions. Exclusive electroproduction of mesons is believed to be an essential tool.
that it is in a magnetic substate, where $M_J = 1$ or $M_J = -1$ substate, then it will have a ‘dumbbell’ shape as shown in figure 11. The hole in the torus is a reflection of the repulsive core of the N–N interaction, while the overall shapes are largely governed by the relatively strong tensor force below 2 fm. If the deuterons are aligned in these magnetic substates, then these shapes strongly influence electron scattering. In this way, electron scattering from aligned deuterons is sensitive to the underlying model of the deuteron, in particular, the influence of the tensor force which gives rise to the deuteron $d$-state and leads to the non-spherical shapes.

Cross-sections [167–182] and tensor polarizations [183–186] or analyzing powers [187–194] have been measured in electron–deuteron elastic scattering. Since the deuteron has a spin of unity, three form factors—charge, $G_E$, magnetic, $G_M$, and quadrupole, $G_Q$—completely describe these observables. The standard Rosenbluth cross-section for elastic electron scattering is given by

$$\frac{d\sigma}{d\Omega} = \sigma_{\text{Mott}} \left( A(Q^2) + B(Q^2) \tan^2(\theta/2) \right),$$

where

$$A = G_C^2 + \frac{2}{3} \eta G_M^2 + \frac{8}{9} \eta^2 G_Q^2,$$

$$B = \frac{4}{3} \eta (1 + \eta) G_M^2,$$

and $\eta = Q^2/4M^2$ is a kinematic factor, where $M$ is the deuteron mass. The most informative tensor polarization or analyzing power, $T_{20}$, often referred to as an alignment, is given by

$$T_{20} = \frac{\frac{8}{9} \eta^2 G_Q^2 + \frac{8}{3} \eta G_C G_Q + \frac{8}{9} \eta G_M^2 \frac{1}{2} \tan^2(\theta/2)}{\sqrt{2} \left[ A + B \tan^2(\theta/2) \right]}.$$  

Of course, authors have pointed out that $T_{20} \rightarrow -\sqrt{2}$ as $Q^2 \rightarrow \infty$ and that this is a sign of the approach to pQCD scaling. However, other estimates, discussed in the next section, indicate a more gradual approach to scaling. World data and two state-of-the-art calculations are shown in figure 12.

Generally, the relativistic treatments of electron–deuteron scattering can be categorized [31] into calculations involving Hamiltonian dynamics and those with propagator dynamics. The former were further categorized into instant form, front form and point form by Dirac [195]. A recent informative review of Poincaré invariant quantum mechanical models is
Figure 12. World data for $A(Q^2)$, $B(Q^2)$ and $T_{20}$ in e–d elastic scattering compared with recent meson–nucleon calculations. Shown are a Hamiltonian dynamics calculation [197] without (‘IMII’) and with (‘IM + EII’) MEC, and a propagator dynamics calculation [199] (‘$\rho\pi\gamma$’) with two choices (solid: $f/g = 0$, dash: $f/g = 6.1$) for the tensor strength of the $\rho$NN interaction used in the $\rho\pi\gamma$ exchange current. The best overall description of the data is with the ‘IM + EII’ calculation.

given in [196]. As pointed out [31], these Hamiltonian-dynamical models suppress negative energy states and lose locality and manifest covariance.

Since 2000 a much better understanding of the nucleon form factors that are necessary for the calculations has become available. For example, the ratio of the electric to magnetic proton form factor, $G_E/G_M$, has changed dramatically compared with pre-2000 nucleon form factor extractions. A recent calculation [197] of electron–deuteron elastic scattering makes use of null plane kinematics in a Poincaré invariant quantum mechanical model and also uses updated nucleon form factors [198] as well as a pair-current-inspired MEC. These calculations [197] of $A$, $B$ and $T_{20}$ for e–d elastic scattering are shown in figure 12 with curves denoted as IMII (impulse) and IM+EII (impulse+MEC). These results indicate the importance of the MEC in the calculation. Of course, from the discussion in section 2, it is clear that at values of $Q^2$ currently accessible in the laboratory, the approach to pQCD will not be achieved in e–d elastic scattering. For example, one should expect to approach pQCD near 144 GeV$^2$. Hence, one should expect the relativistic N–N with MEC approach to provide a reasonable description of the existing data. The MEC have a profound effect on $A$ and $B$ above 1 GeV$^2$ and on $T_{20}$ above 0.5 GeV$^2$. It seems likely that MEC would tend to ‘mask’ any effects from quark–gluon degrees of freedom. Furthermore, because of the small cross-sections, it seems unlikely that the data can be extended to significantly higher values of momentum transfer in the foreseeable future. Nevertheless, $B$ and $T_{20}$ have each been measured by only a single experiment at high $Q^2$ and new measurements should be performed, perhaps at Mainz or JLab, to confirm our present understanding. While these calculations are in reasonable
agreement with the data, they do not include the $\rho\pi\gamma$ MEC. If this isoscalar MEC were to be included, it is not clear that good agreement could be easily achieved. Further theoretical study is necessary to determine the full effect of this MEC.

The second main approach to relativistic electron–deuteron scattering is the propagator dynamics treatment. Two examples of propagator dynamics are provided by Van Orden et al [200] and Phillips et al [199]. In the first model, the N–N interaction is described by the exchange of six mesons ($\pi, \eta, \sigma, \delta, \rho, \omega$). One of the nucleons is off-shell and has a form factor. This approach is often referred to as the complete impulse approximation (CIA) to distinguish it from the relativistic impulse approximation. The CIA also includes two-body currents. Recent few-body calculations [201] have made use of new high-precision N–N interaction models [202, 203] WJC-1 and WJC-2.

The second example [199] includes relativistic kinematics and the effects of negative energy states. The deuteron is described by the Bonn-B potential, a one-boson exchange interaction. The Bonn B meson coupling was adjusted to give the deuteron binding energy. This approach is often referred to as the complete impulse approximation (CIA) to distinguish it from the relativistic impulse approximation. The CIA also includes two-body currents. Recent few-body calculations [201] have made use of new high-precision N–N interaction models [202, 203] WJC-1 and WJC-2.

The results that have a $\rho\pi\gamma$ MEC are in reasonable agreement with the data. However, the value for the tensor strength of the $\rho NN$ interaction used in the $\rho\pi\gamma$ exchange current that varies gives the best agreement with the data. This value is inconsistent with $f/g = 6.1$ for the Bonn B potential. Nevertheless, it appears possible to explain the data without invoking quark and gluonic degrees of freedom, provided that one takes some freedom with the MEC. A possible future direction may be to consider DSE constraints on MEC processes as indicated in [204].

5.2. Quark–gluon approaches to the N–N interaction and the deuteron

The issue of quark–gluon versus hadronic degrees of freedom was discussed in section 2. In this section we focus on the high-momentum transfer NN interaction, and the high-momentum structure of the deuteron. It is generally accepted for these reactions that only the leading qqq Fock state of the nucleon needs to be considered. As shown in [10], high-energy hadron–hadron reactions which can proceed via quark exchange have cross-sections an order of magnitude larger than reactions which proceed via gluon exchange or quark– antiquark annihilation. This leads to the conclusion that the high-energy NN reaction is dominated by quark-interchange diagrams, such as shown in figure 13.

The expected scaling for NN elastic scattering is $d\sigma/dt \propto s^{-10}$, which is approximately correct in pp $\to$ pp for $-t > 2.5$ GeV$^2$, $s > 15$ GeV$^2$ [205]. However, the cross-sections oscillate about the $s^{-10}$ scaling [206] and there is also an interesting spin structure [207, 208]. The leading explanations for these observations have been the interference between the pQCD and Landshoff diagrams [209] shown in figure 13, or between the pQCD amplitude and broad heavy quark resonances just above strangeness and charm thresholds [210]. A recent discussion is given in [137]. Thus, while the NN interaction might have an important perturbative quark-exchange component, there clearly are other important contributions.

The quark counting rules lead to the helicity-conserving deuteron form factor scaling as $1/Q^0$. The only pQCD calculation of the absolute form factor [211] found a magnitude at least 1000 smaller than existing data, indicating either the dominance of nonperturbative physics or of non-nucleonic, perhaps hidden-color, configurations in the deuteron.

Building on the observations of [10], one can speculate that the deuteron form factor and deuteron photodisintegration reaction are dominated by quark-exchange diagrams such as those shown in figure 14. This is the underlying picture originally adopted for these reactions in the reduced nuclear amplitudes (RNA) approach [212], which works surprisingly well for the helicity-conserving deuteron form factor—here extracted from the A structure function—to quite low $Q^2$, as shown in figure 15. The reduced form factor $f_D(Q^2)$ was estimated to be a monopole in [212], the ‘BH’ line shown uses $(1 + Q^2/m_0^2)^{-1}$ with $m_0 = 0.1$ GeV. Subsequently [18] estimated that $f_D(Q^2)$ should vary logarithmically with $Q^2$ as $(\ln(Q^2/\Lambda^2))^{-1-2(565\pi/\beta)/Q^2}$; the ‘BJL’ line shown uses $\Lambda = 0.1$ GeV, $C_F = 4/3$ and $\beta = 29/3$. The hard rescattering model discussed further in section 5.3 can be viewed as a further refinement of this approach applied to high-energy photodisintegration, and is the most successful existing explanation of that reaction.

Scaling arguments from pQCD have also been applied to various combinations of the deuteron form factors. Carlson and Gross [213], based on helicity-flips leading to an extra power of $Q^2$ in the falloff of form factors, estimated that $G_M$ and $G_Q$ fall as $Q^{-12}$ and $G_C/G_Q = 2\eta/3$ where $\eta = Q^2/4M_d^2$. Subsequently, Brodsky and Hiller [214]
found the asymptotic ratio of deuteron form factors to be \( G_C \cdot G_M : G_Q = 1 - 2n/3 \cdot 2 : -1 \). Kobushkin and Syamtomov [215] extended this by including the subleading helicity-flip form factors. The interference between helicity non-flip and helicity-flip form factors allows the fact that \( B/A \) is reproduced down to \( \approx 1 \text{ GeV}^2 \), including the minimum—see figure 15. But the calculation does not reproduce \( T_{20} \) well, even though it crosses over the data at \( \approx 1 \text{ GeV}^2 \) as can also be seen in figure 15. Cao and Wu [216] found the asymptotic ratio of form factors to be \( G_C \cdot G_M : G_Q = 1 + f + f^2/3 \cdot 1/2 \cdot 2; \approx 2(1 + f) : -1 \). Here \( f \) is a parameter determined by the sign change in \( G_M \), \( c \) is a constant of order unity and \( c' \) is another constant of order unity that does not appear in the asymptotic form factor ratio. This approach leads to results similar to [215]. These issues are reviewed in [217].

The preceding approaches are all based on a perturbative picture of the deuteron. There have also been some efforts at nonperturbative quark models of the NN system. Maltman and Isgur [19] found that the six-quark system strongly clusters into an NN configuration. De Forest and Mulders [218] in a simple model examined the effects of antisymmetrization of quarks in the two nucleons. They concluded that antisymmetrization breaks the concept of factorization, such as that suggested by [212], and becomes increasingly important with increasing momentum. Dijk and Bakker [219] studied the deuteron within the quark-compound bag model. The basic philosophy is that the \( A = 2 \) system has a short-range six-quark component and a long-range NN component. As shown in [31], the approach yields a good description of deuteron form factors, comparable to the best conventional relativistic NN models. Robson [220] treats the deuteron as a sum of two three-quark harmonic oscillator systems, with quark orbits in the different nucleons required to be orthogonal. The model gives a semi-quantitative description of data; it includes a quark-correlation effect which improves the description, with similar effects to the \( \rho \pi \gamma \) meson-exchange term in conventional models. A recent estimate [221] of the effects of \( 6-, 9-, \ldots \), quark bags on nuclear structure indicated, for example, that these structures could account for quasi-free electron scattering data at \( x > 1 \), which are more traditionally interpreted as indications of short-range nucleon correlations in nuclei—see [222] for a discussion of recent experimental results in this area.

In summary, the best approaches to understanding the deuteron structure remain relativistic hadronic models tied to the underlying NN force, despite some uncertainties in this approach. QCD-inspired models have some success. Estimates more firmly based on QCD fail particularly for \( T_{20} \).

5.3. Photodisintegration of the deuteron

The most recent review of deuteron photodisintegration remains [31], where a fuller discussion can be found of physics presented here. The photodisintegration reaction provides large center-of-mass energy \( W \) for incident photon energies of a few GeV. In the hadronic picture, hundreds of resonance channels would be potentially excited by \( E_\gamma = 4 \text{ GeV} \), which would be natural to sum over in a reaction model with quark–gluon degrees of freedom, just as in deep-inelastic scattering. Also similar to DIS, at GeV energies and large angles there is GeV scale four-momentum transfer \( -t \) and \( -u \), or equivalently transverse momentum \( p_T \), again suggesting that quark models are appropriate for understanding the reaction dynamics.

Several approaches to the underlying quark dynamics have been developed. A simple pQCD approach [5–7] predicts that cross-sections follow the constituent counting rules, \( d\sigma/dt \propto s^{-11} \), and polarizations are constrained by hadron helicity conservation, e.g., \( p_\gamma = C_{\nu} = C_{\bar{\nu}} = 0 \). In fact, cross-sections follow the constituent counting rules better than they should, but polarizations do not follow hadron helicity conservation (HHC) [31]. The failure of HHC is no longer surprising. In the DSE approach, massive quarks lead to HHC violating couplings. Furthermore, the importance of quark orbital angular momentum in the structure of the nucleon is now widely appreciated. The RNA approach [212] attempted to extend the validity of the pQCD \( s \) dependence to lower energies by including expected threshold kinematic factors, but the simple \( s^{-11} \) dependence actually agrees better with the data in the \( E_{\gamma} > 1 \text{ GeV} \) region, as shown in section 6.

The dominance of quark-interchange diagrams in the NN interaction, discussed in section 5.2, leads to the hard rescattering model (HRM). The HRM is based on the photon being absorbed by a pair of quarks being exchanged between the two nucleons, and relates photodisintegration to NN scattering. Because NN data roughly follow the counting rules, photodisintegration should as well. (This general idea was investigated within a different physical model in [223].)

The dominance of planar diagrams in QCD [23] leads to the quark gluon string model (QGS). Deuteron photodisintegration is treated as three-quark exchange, and modeled with nonlinear Regge trajectories, which have been used to describe a number of high-energy reactions, to photodisintegration.

These quark models have provided some insight into the underlying dynamics, along with semi-quantitative predictions.

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Figure 14. Left: example of a quark-exchange diagram for the deuteron form factor. Right: example of a quark-exchange diagram for deuteron photodisintegration. In each case, the momentum is shared between the struck quark and the other quarks through the exchange of five hard gluons.
Figure 15. pQCD based estimates for the reduced deuteron form factor \( f_D(Q^2) \), the ratio of structure functions \( B/A \), and the polarization \( T_{20} \). For \( B/A \), we compare asymptotic estimates to conventional calculations. The ‘RNA’ estimate is from [214]. The ‘KS’ estimate is from [215], using \( Q_0^2 = 1.15 \text{ GeV}^2 \). The ‘\( \rho \pi \gamma \)’ calculations use propagator dynamics with different estimates of the \( \rho \pi \gamma \) MEC [199]. The ‘IMII’ and ‘IM + EII’ conventional calculations use Hamiltonian dynamics [197]. The ‘IM + EII’ calculation is closest to the data, as shown in figure 12.

of cross-sections and polarizations, but the \( \gamma d \rightarrow pn \) data were insufficient at the time of [31] to uniquely identify the underlying dynamics. Since that review, there have been several advances.

Grishina et al [224, 225] realized that the pQCD limit for the linearly polarized photon asymmetry, \( \Sigma(\theta_{cm} = 90^\circ) \rightarrow -1 \), was due to the assumption of isoscalar photon coupling. For isovector photon coupling, the limit becomes +1. The \( \Sigma \) asymmetry data at 90° are all positive above about 600 MeV, and hint at an increase with energy above 1 GeV.

The CLAS collaboration [226] measured a complete set of angular distributions for \( E_\gamma = 0.5–3 \text{ GeV} \) and a center-of-mass angle range as much as 10°–160°; these data agree with and dramatically extend earlier angular distribution measurements [227]. The CLAS data demonstrated [228] that the threshold for the scaling behavior is given approximately by \( p_T = 1.1 \text{ GeV}/c \), confirming the observation of a \( p_T \) threshold, based on a much smaller data set [229].

Tensor polarization asymmetries in deuteron photodisintegration were measured [230] for \( E_\gamma \approx 70–500 \text{ MeV} \); these data are generally well predicted by modern hadronic theory [231, 232], though detailed differences exist.

An angular distribution of recoil polarizations was measured at \( E_\gamma \approx 2 \text{ GeV} \) [233]—see figure 16. The induced polarization and transverse transferred polarization vary with angle so that they cross zero near \( \theta_{cm} = 90^\circ \). In the HRM [234], a natural explanation is that with isovector dominance these polarization components are proportional to the NN
amplitude $\phi_0$ that vanishes at 90°. The longitudinal transferred polarization is large at forward angles and tends to fall with angle. This behavior qualitatively agrees with the predictions shown.

Khokhlov et al [236] studied photodisintegration for $E_\gamma = 1.1-2.3$ GeV, using a point-form relativistic quantum mechanics approach with an optical potential derived from NN elastic scattering data up to 3 GeV. Their calculated cross-sections reproduced the data well, but there are no published NN elastic scattering data up to 3 GeV. Their calculated cross-sections are an order of magnitude smaller than those of $\gamma p n$; this contrasts with low energies where the $\gamma p p$ cross-sections are an order of magnitude smaller than those for $\gamma p n$, which is explained by the vanishing magnetic dipole moment for two protons coupled to spin 0. It was also expected in the HRM that due to the observed oscillation in the pp elastic cross-section that $\gamma p p$ cross-section would also exhibit oscillations. The HRM theory was further developed in [246, 247].

The n spectator actually provides some advantages compared with the $\gamma d \to p n$ case. In the impulse approximation, the variation in initial-state neutron momentum varies the $\gamma p p$ center-of-mass energy, so that the energy dependence of the reaction can be measured in a single setting. The neutron light-cone momentum fraction, $\alpha_n = (E_n - p_{n,0})/M$, is nearly unaffected by soft final-state rescatterings, and thus is sensitive to the neutron’s wave function—if the $\gamma p p$ disintegration is a short-distance process, this implies large pp momentum in the initial state, which through correlations in the wave function leads to high neutron momentum, and a harder $\alpha_n$ distribution. The opposite is true if the $\gamma p p$ process depends on long-range processes.

Figure 17 shows the only published set of high-energy $\gamma^3{\text{He}} \to p p + n_{\text{spectator}}$ data [255]. The results can be divided into two energy regions. For $1 \text{ GeV} < E_\gamma < 2 \text{ GeV}$ there is a several hundred MeV wide region with a peak or peaks in the $\theta_{\text{cm}} = 90°$ cross-sections. At the peak the cross-sections are slightly less than 1/2 of the $\gamma p n$ cross-sections. The origin of this peak is unclear; speculations include three-body processes or resonance excitation—though it should be remembered that there is no indication of resonance excitation in the $\gamma d \to p n$ data in this energy range. For $E_\gamma > 2 \text{ GeV}$ the cross-sections exhibit approximate $s^{-11}$ scaling, at a level a factor of 20 smaller than the $\gamma d \to p n$ data. It is important to

6. Photoreactions in the light nuclei

Similar to the case for the deuteron, light $A = 3, 4$ nuclei have been studied through elastic scattering. We will not consider the elastic form factors in any detail as, similar to the deuteron case, data can be well explained by conventional nuclear theory with MECs, but do not go to high $Q^2$. Published elastic $^3{\text{He}}$ and $^3{\text{H}}$ form factor data, e.g., [240, 241], extend only up to $\approx 1.5 \text{ GeV}^2$, while published $^4{\text{He}}$ data [242] are limited to about 2 GeV$^2$; see [243] for a review. Unpublished data have been taken by the Hall A collaboration up to $\approx 3.5 \text{ GeV}^2$ [244].

High-energy photodisintegration is most studied for $^3{\text{He}}$. High-energy photodisintegration of $^3{\text{He}}$ leads to $p p + n_{\text{spectator}}$, $p n + p_{\text{spectator}}$, and three-body final states. The basic idea for the $^3{\text{He}} \to p p + n_{\text{spectator}}$ reaction [245] is to compare hard pp disintegration from $^3{\text{He}}$ with hard pn disintegration from the deuteron. Models not able to predict the absolute cross-sections might still be able to predict the ratio of these two processes. The initial predictions were for the cross-sections for $\gamma p p$ cross-sections to be similar to or larger than those of $\gamma p n$; this contrasts with low energies where the $\gamma p p$ cross-sections are an order of magnitude smaller than those for $\gamma p n$, which is explained by the vanishing magnetic dipole moment for two protons coupled to spin 0. It was also expected in the HRM that due to the observed oscillation in the pp elastic cross-section that $\gamma p p$ cross-section would also exhibit oscillations. The HRM theory was further developed in [246, 247].

The n spectator actually provides some advantages compared with the $\gamma d \to p n$ case. In the impulse approximation, the variation in initial-state neutron momentum varies the $\gamma p p$ center-of-mass energy, so that the energy dependence of the reaction can be measured in a single setting. The neutron light-cone momentum fraction, $\alpha_n = (E_n - p_{n,0})/M$, is nearly unaffected by soft final-state rescatterings, and thus is sensitive to the neutron’s wave function—if the $\gamma p p$ disintegration is a short-distance process, this implies large pp momentum in the initial state, which through correlations in the wave function leads to high neutron momentum, and a harder $\alpha_n$ distribution. The opposite is true if the $\gamma p p$ process depends on long-range processes.

Figure 17 shows the only published set of high-energy $\gamma^3{\text{He}} \to p p + n_{\text{spectator}}$ data [255]. The results can be divided into two energy regions. For $1 \text{ GeV} < E_\gamma < 2 \text{ GeV}$ there is a several hundred MeV wide region with a peak or peaks in the $\theta_{\text{cm}} = 90°$ cross-sections. At the peak the cross-sections are slightly less than 1/2 of the $\gamma p n$ cross-sections. The origin of this peak is unclear; speculations include three-body processes or resonance excitation—though it should be remembered that there is no indication of resonance excitation in the $\gamma d \to p n$ data in this energy range. For $E_\gamma > 2 \text{ GeV}$ the cross-sections exhibit approximate $s^{-11}$ scaling, at a level a factor of 20 smaller than the $\gamma d \to p n$ data. It is important to
note that the scaling is indeed the $s^{-11}$ of a two-body process and not the $s^{-17}$ of a three-body process. The idea of a neutron spectator that does not affect the scaling is supported by the knowledge at this time whether or not there will be similar effects in the other approaches to the quark dynamics.

Other high-energy photodisintegration experiments include $\gamma^3\text{He} \rightarrow pn$, $pp+n_{\text{spectator}}$ [256] and $\gamma^4\text{He} \rightarrow pt$ [257], which extend only up to $E_\gamma \approx 1.5$ GeV, not into the scaling region. The $\gamma^3\text{He} \rightarrow pd$ channel has been measured in both JLab Hall A and CLAS, apparently into the scaling region, but is unpublished [258].

7. Perspectives

QCD, proposed more than three decades ago, is the accepted theory of the strong interaction. Nevertheless, the application of QCD to reactions with light nuclei remains elusive. Electromagnetic interactions with hadrons and light nuclei provide the most sensitive test for QCD effects in nuclei since the electromagnetic interaction is relatively well known and calculations can be performed for the simplest systems. Indeed, calculations with perturbative QCD can be performed, however, these calculations have routinely underestimated the exclusive cross-section data at accessible energies. Models involving a factorization process where the incoming high energy photon interacts perturbatively with a quark, but subsequent interactions are relatively soft have had some degree of success. The future theoretical developments likely lie with nonperturbative approaches such as Dyson–Schwinger equations or lattice QCD. It is essential for experiment to map out the long-range behavior of QCD. Future facilities such as the upgraded CEBAF at Jefferson Lab, COMPASS-II at CERN, Drell–Yan experiments at FNAL, J-PARC and RHIC, as well as a possible future electron ion collider hold promise to provide illuminating data for our simplest processes where QCD can be applied.

Although new results for the neutral pion transition form factor from Belle call the puzzling BaBar observations into question, a confirmation of these findings for one of our most elementary processes will be necessary. The form factors for the pion and nucleons will be pushed to significantly higher momentum transfers in the coming decade. These results provide a sensitive determination of the role of dynamical chiral symmetry breaking in the structure of hadrons. While the EMC effect has taught us that the momentum distribution of quarks in bound nucleons is significantly different from those in free nucleons, we do not yet have information on the quark flavor dependence of the EMC effect. The stage is being set to perform new measurements that will reveal this substructure of the EMC effect. The very idea of medium modifications remains controversial, and experimental studies of exclusive reactions probing this area remain inconclusive. While we have had good evidence for a color transparency effect in meson electroproduction, new data from the upgraded CEBAF are necessary to be convincing. While new exclusive photoreaction experiments can be performed at higher energy, the most interesting might be exclusive photopion production since it involves a relatively small number of constituents. The short-range behavior of the deuteron remains a mystery after decades of experimentation and theoretical development. There is only one set of measurements of the magnetic form factor and the tensor polarization in electron–deuteron elastic scattering at high-momentum transfer. The magnetic form factor seems to be best described by calculations with either no
or an incomplete ρτ γ meson exchange correction. It should be straightforward to provide new measurements of the magnetic form factor in future experiments.

Acknowledgments

The authors especially thank C D Roberts, I C Cloet, D Phillips, S Wallace and W Polyzou for providing tables of their calculations, and D Dutta, M Paolone and I Pomerantz for their help in preparing several of the figures in this work. They also heartily thank K Hafidi, S Pieper, W Polyzou and C D Roberts, for extremely useful discussions. This work was supported by the Department of Energy, Office of Nuclear Physics, contract no DE-AC02-06CH11357 for Argonne National Laboratory and the US National Science Foundation grant PHY 09-69239 for Rutgers University.

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