

- SoLID Program
- GPDs
- Probing GPDs with DEMP
- JLab and SoLID Overview

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- The **So**lendoial Large Intensity Device (SoLID) is an upcoming high acceptance detector at Jefferson Lab
- Semi-Inclusive Deep Inelastic Scattering (SIDIS) reaction measurements are a key part of the experimental program

• Measure SIDIS reactions of electrons off a polarised ³He target

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• Data from these measurements can also be analysed to study Deep Exclusive Meson Production (DEMP) reactions

• In particular, the reaction $\vec{n}(e,e'\pi^-)p$

PDFs and GPDs

- Can represent hadron structure using Parton Distribution Functions (PDFs) or Generalised Parton Distributions (GPDs)
- GPDs universal quantities which reflect the structure of the nucleon independently of the probing reaction
 - GPDs Interference between partons with longitudinal momentum fractions $x + \xi$ and $x \xi$, interrelating longitudinal momentum and transverse spatial structure within a fast moving hadron

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Visualising Nucleons with GPDs



 Form factors -Transverse charge and current densities

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- GPDs Correlated quark momentum and helicity distributions in transverse space
- Structure functions - Quark longitudinal helicity and momentum distributions

Images - G.M. Huber, University of Regina

Relating GPDs to Nucleon Structure

 At leading twist-2, we have four quark chirality conserving GPDs for each quark, gluon type, *E*, *H*, *E* and *H*

$\mathrm{H}^{\mathbf{q},\mathbf{g}}(x,\xi,t)$ spin avg no hel. flip	$\mathrm{E}^{\mathbf{q},\mathbf{g}}(x,\xi,t)$ spin avg helicity flip
$ ilde{\mathbf{H}}^{\mathbf{q},\mathbf{g}}(x,\xi,t)$ spin diff no hel. flip	$ ilde{ ext{E}}^{ ext{q.g}}(x,\xi,t)$ spin diff helicity flip

• Related to nucleon elastic form factors through model-independent sum rules

• $\sum_{q} e_q \int_{-1}^{+1} dx H^q(x,\xi,t) = F_1(t) \rightarrow \text{Dirac elastic nucleon FF}$

- $\sum_{q} e_q \int_{-1}^{+1} dx E^q(x,\xi,t) = F_2(t) o$ Pauli elastic nucleon FF
- $\sum_{q} e_q \int_{-1}^{+1} dx \tilde{H}^q(x,\xi,t) = G_A(t) o$ isovector axial FF
- $\sum_{q} e_q \int_{-1}^{+1} dx \tilde{E}^q(x,\xi,t) = G_p(t) o$ pseudoscalar FF

Image - G.M. Huber, University of Regina

Probing \tilde{E} with DEMP

- \tilde{E} is not related to any already known parton distribution
- $G_p(t)$ highly uncertain, negligible at p transfer of β decay
- DEMP reactions allow us to probe the GPD \tilde{E}
 - New nucleon structure information, unlikely to be available from any other source
- Access \tilde{E} via asymmetry moments such as $A_{UT}^{\sin\beta}$ from DEMP reactions

 $\circ~U \rightarrow$ unpolarised beam, $T \rightarrow$ transversely polarised target

$$A_{UT}^{\sin\beta} \sim \frac{d\sigma_{00}^{+-}}{d\sigma_L(_{00}^{++})} \sim \frac{\Im(\tilde{E}^*\tilde{H})}{|\tilde{E}|^2}$$

Reaction Frame

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- e^- scatters from target exchanging γ^*
- Produce π and N in reaction plane
- Measure two transverse target orientations ightarrow asymmetry A_{UT}



$$\langle A_{UT} \rangle = rac{1}{P\eta_n d} rac{N^{\uparrow} - N^{\downarrow}}{N^{\uparrow} + N^{\downarrow}}$$

- target polarisation, effective neutron polarisation, dilution factor
- Extract asymmetry moments $\rightarrow A_{UT}^{\sin eta}$, $A_{UT}^{\sin \phi_s}$, $A_{UT}^{\sin \phi+\phi_s}$ etc.
- $\phi_{\rm s} \to$ azimuthal angle between the target nucleon polarization and the scattering plane

Refs - A.V. Belitsky, D. Mueller, PLB513 (2001) 349, L.L. Frankfurt, et al., PRD 60(1999) 014101

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Experimental Measurement

- Want to measure the reaction $\vec{n}(e, e'\pi^-)p$
- Transversely polarised ³He target → polarised neutron target
 Measure ³He(e, e'π⁻ρ)pp_{sp} in reality
- Trigger on $e^-\pi^-$ coincidence, apply proton missing momentum cut - $p_{miss} = |\underline{p}_e - \underline{p}_{e'} - \underline{p}_{\pi^-}| < 1.2 \ GeVc^{-1}$



Missing momenta spectra for DEMP and SIDIS events.

Image - Z. Ahmed et. al, JLab Experiment E12-10-006B proposal

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Image - SoLID PreCDR Review, https://hallaweb.jlab.org/12GeV/SoLID/download/doc/solid-precdr-2018.pdf



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Image - Z. Zhao, Duke University

SoLID Detector Overview 2/3



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Image - Z. Zhao, Duke University

SoLID Detector Overview 3/3



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Image - Z. Zhao, Duke University

SoLID Magnet

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CLEO-II was a former detector at an e^+e^- collider at Cornell.

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Image - SoLID PreCDR Review, https://hallaweb.jlab.org/12GeV/SoLID/download/doc/solid-precdr-2018.pdf

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Timeline

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Installation and operation expected by mid 2020's

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Detector R&D is in full swing

Current Detector Work

- Heavy Gas Cherenkov Detector → The University of Regina and Duke University
- HGC formed of 10 sections in a ring
- Prototype, $1 + \frac{1}{3}$ sections, under construction
 - Machining of prototype tank underway
 - Thin window for HGC designed and tested
- Collaborators also progressing with testing and design of other detectors

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Image - G. Swift, Duke University

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- SoLID is an upcoming large acceptance, high luminosity, next generation detector at Jefferson Lab
- SoLID opens up the opportunity to study DEMP reactions in greater detail than currently available
 - Measure single-spin asymmetry moments in particular $A_{UT}^{\sin\beta}$
 - Observables sensitive to the spin-flip GPD, \tilde{E}
- R&D and simulation of detectors at an advanced stage
 - University of Regina heavily involved in this effort for the HGC
- SoLID expected to be up and running by mid 2020's

Thanks for listening, any questions?





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$$\frac{d^{3}\sigma_{UT}}{dtd\phi d\phi_{s}} = -\frac{P_{\perp}\cos\theta_{q}}{\sqrt{1-\sin^{2}\theta_{q}\sin^{2}\phi_{s}}} \left[\sin\beta\Im(d\sigma_{++}^{+-} + \epsilon d\sigma_{00}^{+-}) + \sin\phi_{s}\sqrt{\epsilon(1+\epsilon}\Im(d\sigma_{+0}^{+-}) + \sin(\phi + \phi_{s})\frac{\epsilon}{2}\Im(d\sigma_{+-}^{+-}) + \sin(2\phi - \phi_{s})\sqrt{\epsilon(1+\epsilon}\Im(d\sigma_{+0}^{-+}) + \sin(3\phi - \phi_{s})\frac{\epsilon}{2}\Im(d\sigma_{+-}^{-+}) \right]$$

• ϵ is the virtual photon polarisation

• $\sigma_{mn}^{ij} \rightarrow ij = (+1/2, -1/2)$, nucleon polarisations and mn = (-1, 0, +1), photon polarisations

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•
$$A_{UT}^{\sin eta} \sim rac{d\sigma_{00}^{+-}}{d\sigma_L(rac{+}{00})} \sim rac{\Im(ilde{E}^* ilde{H})}{| ilde{E}|^2}$$

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$$\langle A_{UT} \rangle = rac{1}{P \eta_n d} rac{N^{\uparrow} - N^{\downarrow}}{N^{\uparrow} + N^{\downarrow}}$$

- *P* target polarisation (\sim 0.6), η_n effective neutron polarisation (\sim 0.87), d dilution factor (\sim 0.9)
- Can decompose asymmetry into asymmetry moments

$$\begin{aligned} A_{UT}(\phi,\phi_s) &= A_{UT}^{\sin(\phi-\phi_s)}\sin(\phi-\phi_s) + A_{UT}^{\sin(\phi_s)}\sin(\phi_s) \\ &+ A_{UT}^{\sin(2\phi-\phi_s)}\sin(2\phi-\phi_s) + A_{UT}^{\sin(3\phi-\phi_s)}\sin(3\phi-\phi_s) \\ &+ A_{UT}^{\sin(\phi+\phi_s)}\sin(\phi+\phi_s) + A_{UT}^{\sin(2\phi+\phi_s)}\sin(2\phi+\phi_s) \end{aligned}$$

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Projected values and uncertainties for the two dominant single spin asymmetry modulations, $A_{UT}^{\sin\beta}$ and $A_{UT}^{\sin\phi_s}$. Blue curves represent input modulation.

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Image - Z. Ahmed et. al, JLab Experiment E12-10-006B proposal

SoLID Experimental Requirements

- $\,$ $\,$ Solenoidal magnetic field of > 1.35 T
- 2π acceptance in ϕ , 8 < heta < 24 polar angle acceptance
- Tracking, PID and calorimetry detectors capable of handling high rates
 - $\mathcal{L} \sim 10^{37}~\text{cm}^{-2}\text{s}^{-1}$
- High resolution
 - 2% momentum resolution
 - 5 mr azimuthal and 0.6 mr polar angle resolution
 - 0.5 cm vertex resolution
 - $\circ~5-10\%$ energy resolution
 - 50-150 ps timing resolution
- Polarised ³He target

The Transverse Single Spin Asymmetry A_L^{\perp}

The most sensitive observable to prove *Ẽ* is the transverse single spin asymmetry in exclusive π production, *A*[⊥]_I-



• Fit $\sin(\beta) = \sin(\phi - \phi_s)$ dependence to extract asymmetry

• ϕ_s is the azimuthal angle between the target nucleon polarization and the scattering plane

Refs - A.V. Belitsky, D. Mueller, PLB513 (2001) 349, L.L. Frankfurt, et al., PRD 60(1999) 014101

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Relating \tilde{E} and A_L^{\perp}

• \tilde{E} and A_L^{\perp} are related via -

$$A_{L}^{\perp} = \frac{\int_{0}^{\pi} d\beta \frac{d\sigma_{L}^{\pi^{-}}}{d\beta} - \int_{\pi}^{2\pi} d\beta \frac{d\sigma_{L}^{\pi^{-}}}{d\beta}}{\int_{0}^{2\pi} d\beta \frac{d\sigma_{L}^{\pi^{-}}}{d\beta}}$$
$$= \frac{\sqrt{-t'}}{2m_{p}} \frac{\pi\xi\sqrt{1-\xi^{2}}\Im(\tilde{E}^{*}\tilde{H})}{(1-\xi^{2})\tilde{H}^{2} - \frac{t\xi^{2}}{4m_{p}}\tilde{E}^{2} - 2\xi^{2}\Re(\tilde{E}^{*}\tilde{H})}$$

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Unseparated Asymmetries

- A_L^{\perp} is actually an L/T separated observable
- With SoLID, will measure an unseparated moment of this observable, $A_{UT}^{\sin\beta}$
 - U =Unpolarised beam
 - T = Transversely Polarised target
- $\bullet\,$ Asymmetry diluted by $\sim 50\%$ by not separating out the L/T contributions



Image - Modified from S.V. Goloskokov and P. Kroll, EPJC,65(2010)137

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$A_{UT}^{\sin \phi_s}$ Modulation

- Main theoretical and experimental motivation is to measure the $A_{UT}^{\sin\beta}$ asymmetry moment
- $A_{UT}^{\sin \phi_s}$ asymmetry moment also measurable with SoLID
- $A_{UT}^{\sin \phi_s}$ measures only LT interference terms
- $A_{UT}^{\sin \phi_s}$ is expected to be large



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