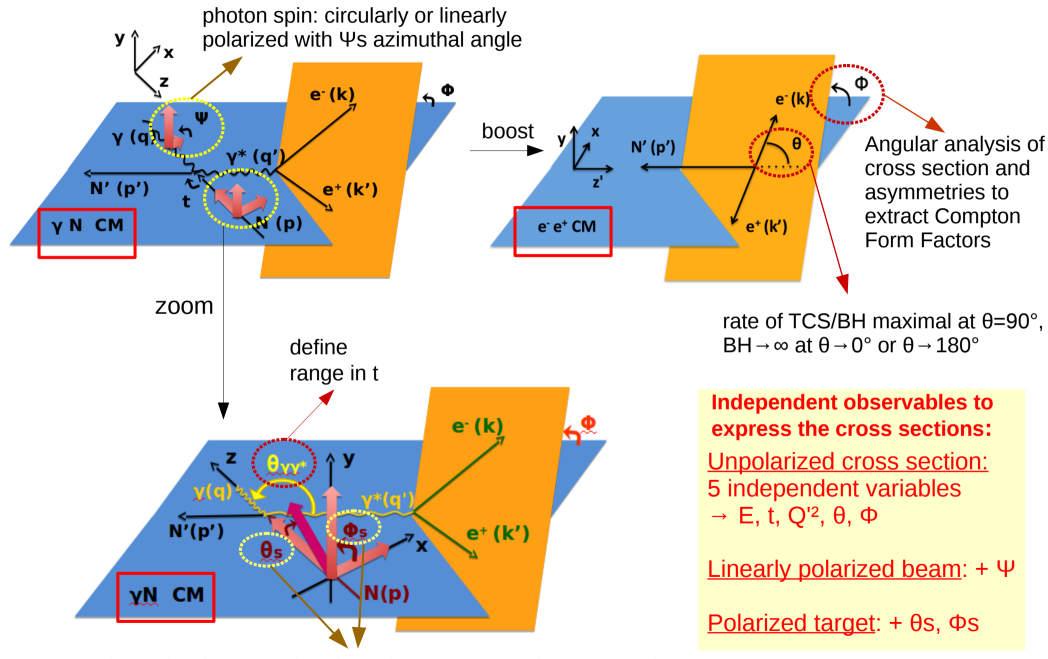
TCS with transversally polarized target at NPS

- Observables
- Fits of Compton Form Factors
- Simulations

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NPS collaboration meeting, JLab, Jan 21, 2016.

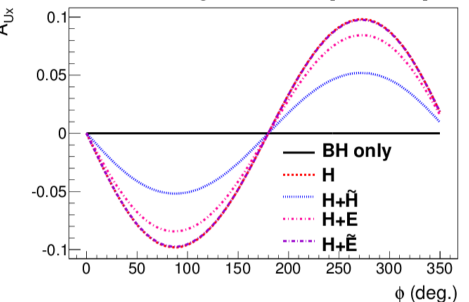
TCS reaction and polarization angles



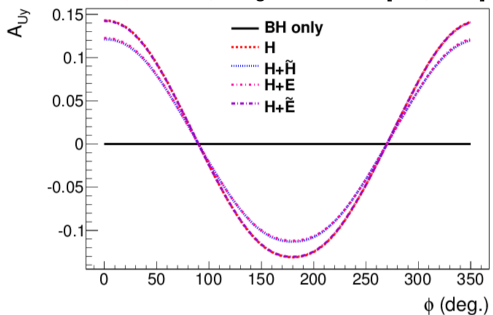
proton spin angles / target spin orientation => target spin asymmetries... transversally polarized target: $\theta s=90^{\circ}$, $\Phi s=0^{\circ}$ (x) or $\Phi s=90^{\circ}$ (y)

Transversally polarized target spin asymmetries (I)

Asym vs Φ with different GPD parametrization $\theta = 90^{\circ}$, $\Phi = 0^{\circ}$, integrated over θ [45°, 135°].



Asym vs Φ with different GPD parametrization θ s=90°, Φ s=90°, integrated over θ [45°, 135°].



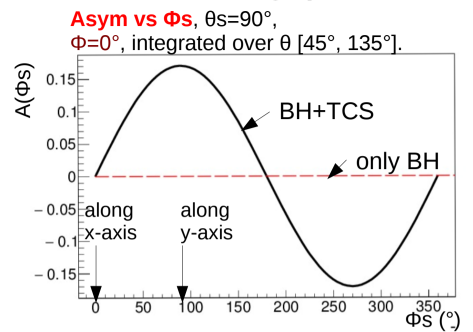
Two independent (orthogonal) transverse target spin asymmetries

(above: x-axis: $\Phi s=0^{\circ}$ and y-axis: $\Phi s=90^{\circ}$)

- sensitive to imaginary part of the amplitude \rightarrow bh only cancels, it makes interpretation easier
- allow for GPD separation, in particular H, H, E.
- for this kinematic: asymmetries are measurable
- => fits of these distributions allow for GPD extraction

Experimental data: bins in Φ and Φ s, studies of these distributions

Transversally polarized target spin asymmetries (II)

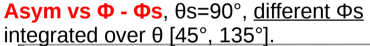


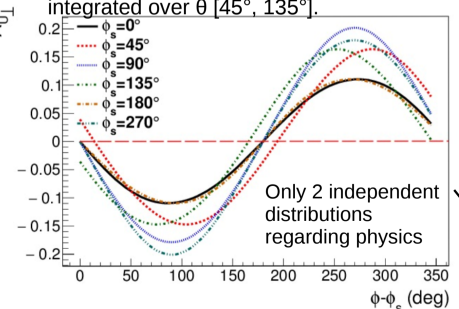
Observable

Transverse target spin asymmetry behaviour: $A_{i,\perp} = \sum s_i [\Phi s, kinematic, CFF] sin^i (\Phi - \Phi s)$

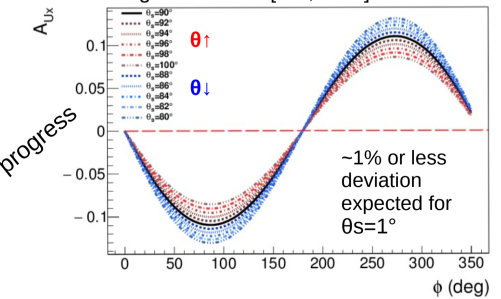
With non zero θ s (small angle correction) $A_{U^{\perp}} = \sum s_i [\theta s, \Phi s, kinematic, CFF] sin^i (\Phi - \Phi s)$

Proposed observable for experiment: measure and fit single target spin asymmetry as a function $(\Phi - \Phi s)$ for different bins in Φs



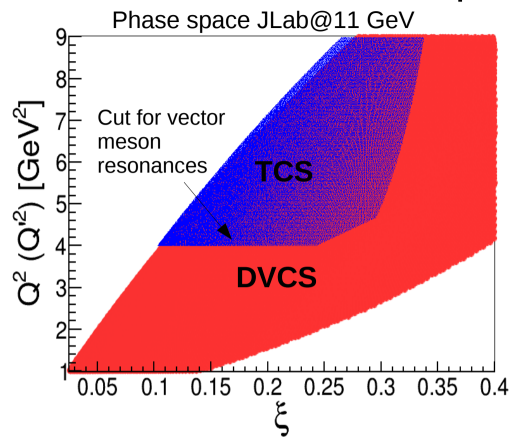


Asym vs Φ - Φs, here: Φ s=0°, different θ s integrated over θ [45°, 135°].



- => binning in Φ and Φs to be defined according to statistics and to the Φs dependence of s_i
- $=> \theta$ s to be considered as small corrections for quasi-real photon beam (in progress)

Fits of Compton Form Factors



Fit CFF not directly GPD:

$$T^{DVCS} \sim \int_{-1}^{+1} \frac{H(x,\xi,t)}{x \pm \xi + i\varepsilon} dx + \dots$$
$$\sim P \int_{-1}^{+1} \frac{H(x,\xi,t)}{x \pm \xi} dx - i\pi H(\pm \xi,\xi,t) + \dots$$

DVCS and TCS: leading twist amplitudes are complex conjugate, same CFF

- → check of GPD universality by comparison (requires high precision)
- → combination of DVCS and TCS observables (assuming same CFF) to better constrain the fits and/or get more independent observables

Approach for NPS proposal

Method:

- 7 independent observables: Im and Re of CFF
- set of data are cross sections, asymmetries... with >2 independent observables
- here: simulations, we know what CFF are generated. Assume 5% uncertainties.

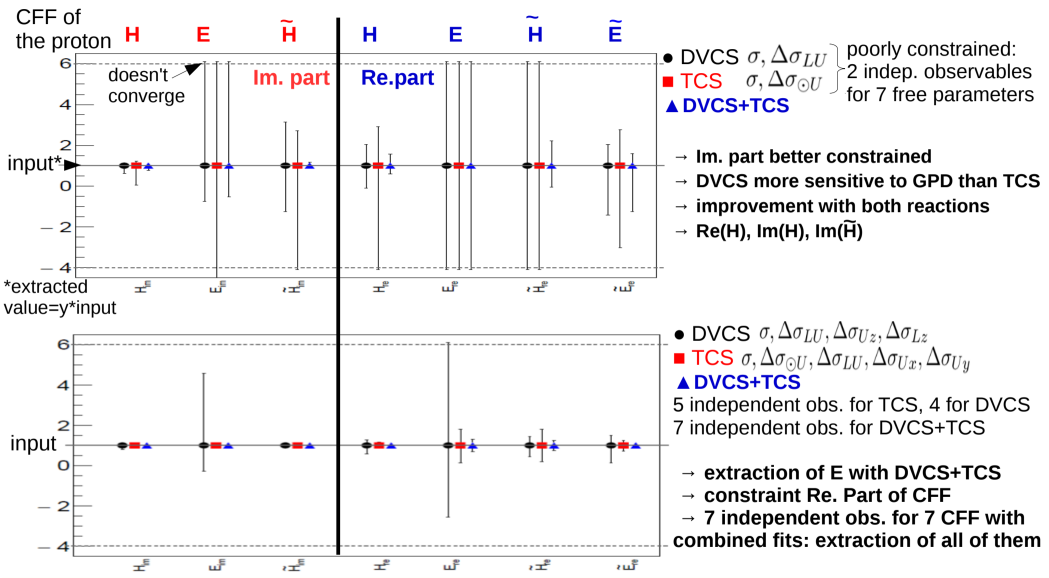
Particularity of this approach:

- fit CFF in a limited range (max. x5 of expected value)
- dependence to GPD H >> other GPD, suppressed by kinematic factors => fits converge even if underconstrained, in that case not all CFF maybe extracted at the same time

Complementarity on fits: what could we achieve with DVCS + TCS?

exercise with simulation: doesn't represent any realistic case / just comparative (relative statistics...) [in progress]

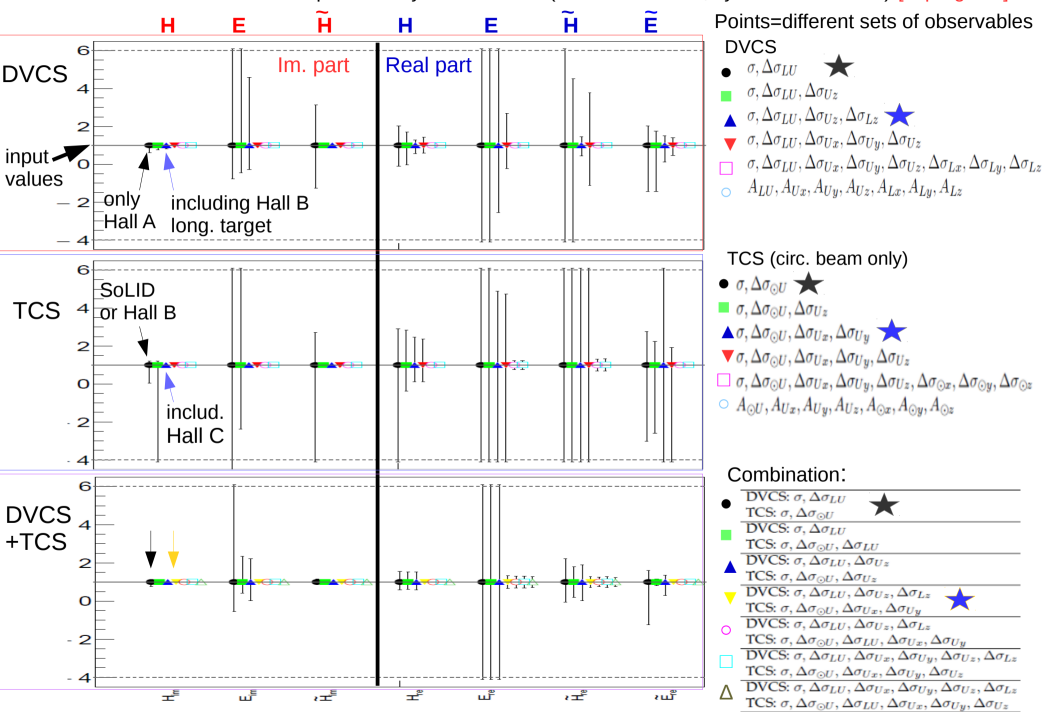
DVCS: observables already measured at JLab@6 GeV, TCS: proposed measurements



- fits with TCS only are more difficult: smaller TCS/BH ratio than DVCS/BH ratio
- DVCS+TCS: provide a set of 7 independent observables, all CFF extracted at the same time
- this example is not exclusive, other sets of observables can lead to same results

Complementarity: what could we achieve with DVCS and TCS?

exercise with simulation: doesn't represent any realistic case (relative statistics, systematic errors...) [in progress]

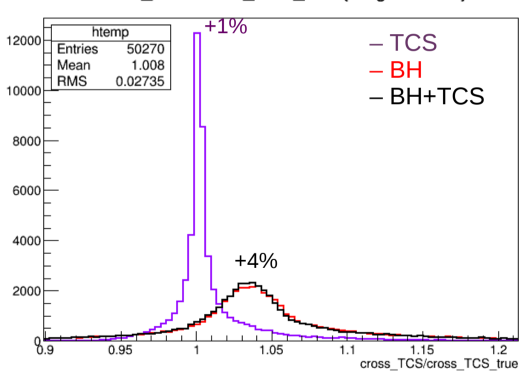


TCS event generator

- Real or quasi-real photon beam + bremsstrahlung in 15 cm NH3 target, 4 < Eg < 12 GeV max.
- User defined kinematic limits (maximal kinematic limitations are close to JLab limits)
- Output = root file with 4-vectors, can be processed through acceptance program
- Weighting with cross sections tables: weights for only BH or TCS, BH+TCS, and "weights" corresponding to all different single or double target and/or beam spin asymmetries for the generated kinematic

Accuracy of the generator: Weight generated (from table) / Weight calculated directly (same model)

cross TCS/cross TCS true {FlagStab==0}



Remarks:

- 1) % order overestimation, to be accounted in systematics, due to the use of a discrete cross section table and interpolation method
- 2) larger deviation for BH than TCS as BH cross section vary strongly (depend bins)
- 3) overestimation maybe reduced by reducing the steps in table (in progress)
- 4) other consideration to be "numerically safe": BH calculation induces numerical divergences... (in progress)
- 5) safer and realistic use of generator with table than direct calculations (too long + uncontrolled numerical divergencies)

Status: public version coming soon. Some specific options still to include, large table is running.

Summary

- Transverse target measurement at NPS could provide unique informations in particular for GPD E, but TCS signal is more difficult to extract than DVCS signal
- Combination of DVCS and TCS results may allow for extraction of all GPD at the same time
- Real or quasi-real photon beam could be used, interpretation of results will lead this choice
- Work in progress for a proposal this year:
 - experimental: Arthur's talk
 - analysis: binning, counting rates and uncertainties...
 - interpretation: maximal allowed error bar for fits, angular deviations...
 - simulations: in progress