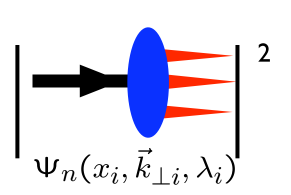
## Static

## Dynamic

- Square of Target LFWFs
- No Wilson Line
- Probability Distributions
- Process-Independent
- T-even Observables
- No Shadowing, Anti-Shadowing
- Sum Rules: Momentum and J<sup>z</sup>
- DGLAP Evolution; mod. at large x
- No Diffractive DIS



Modified by Rescattering: ISI & FSI

Contains Wilson Line, Phases

No Probabilistic Interpretation

Process-Dependent - From Collision

T-Odd (Sivers, Boer-Mulders, etc.)

Shadowing, Anti-Shadowing, Saturation

Sum Rules Not Proven

**DGLAP** Evolution

Hard Pomeron and Odderon Diffractive DIS

