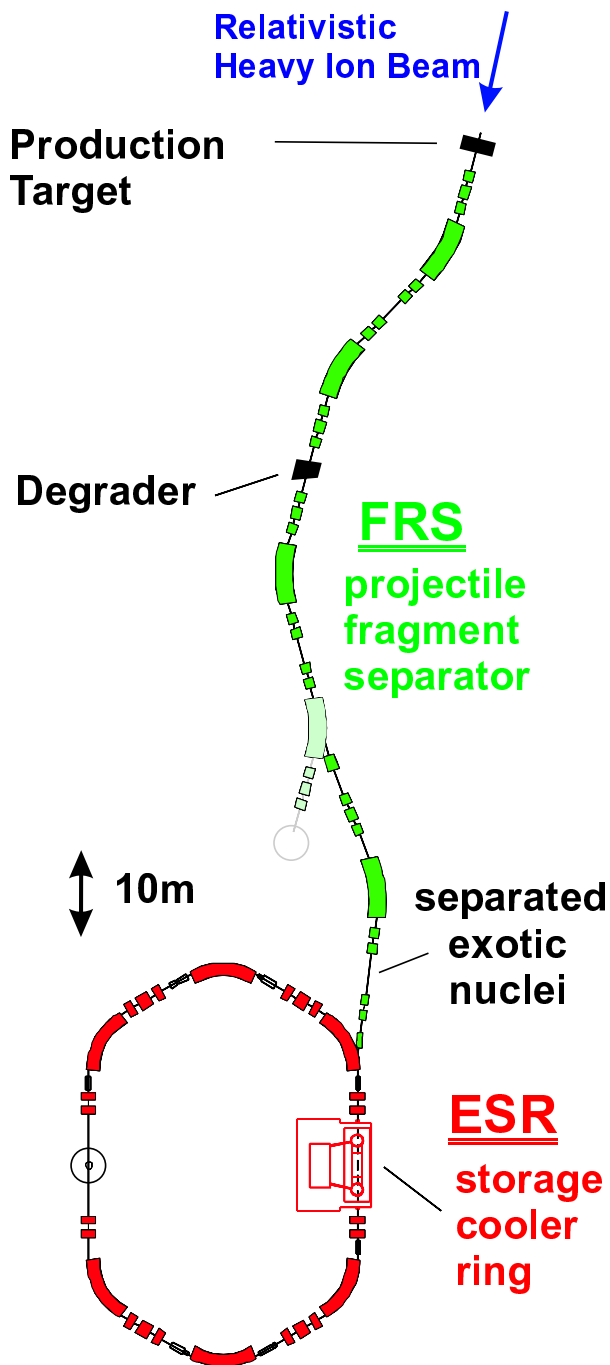


# Experiments with Exotic Nuclear Beams: Production, Separation, Storage, Cooling



## • Production

- Primary beams: d to U, 100...1000 MeV/u
- Projectile fragmentation, ED
- Yields:  $10^5/\text{sec.} \dots 1/\text{day}$
- Charge states: bare, H-, He-, Li-like

## • Separation

- $B\rho$  Magnetic rigidity analysis
- $B\rho - \Delta E - B\rho$

## • Storage

- fast injection (400 ns)
- storage times: min... weeks

## • Cooling

- stochastic pre-cooling
- electron cooling ( $\delta p/p \geq 10^{-6}$ )