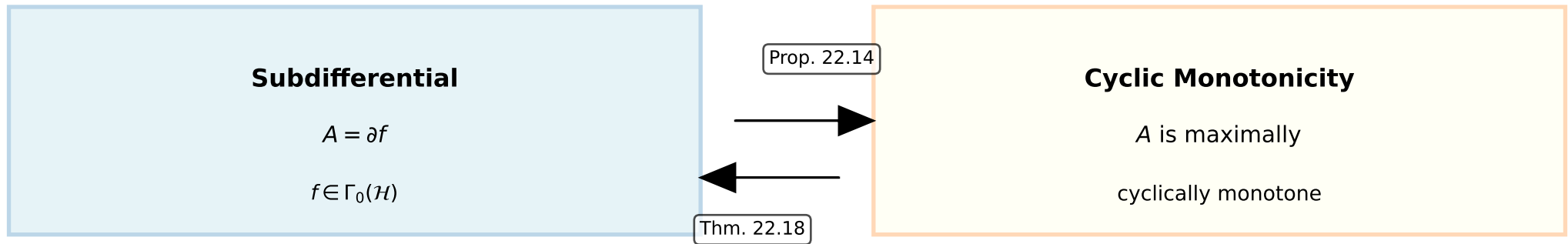


Rockafellar's Cyclic Monotonicity Theorem



Key Consequences

1. Every subdifferential is cyclically monotone
2. A is maximally cyclically monotone $\Leftrightarrow A = \partial f$ for some f
3. Provides structural understanding of monotone operators
4. Connection to optimization: subdifferentials characterize convex functions

This is a fundamental result in convex analysis connecting monotone operators to convex analysis