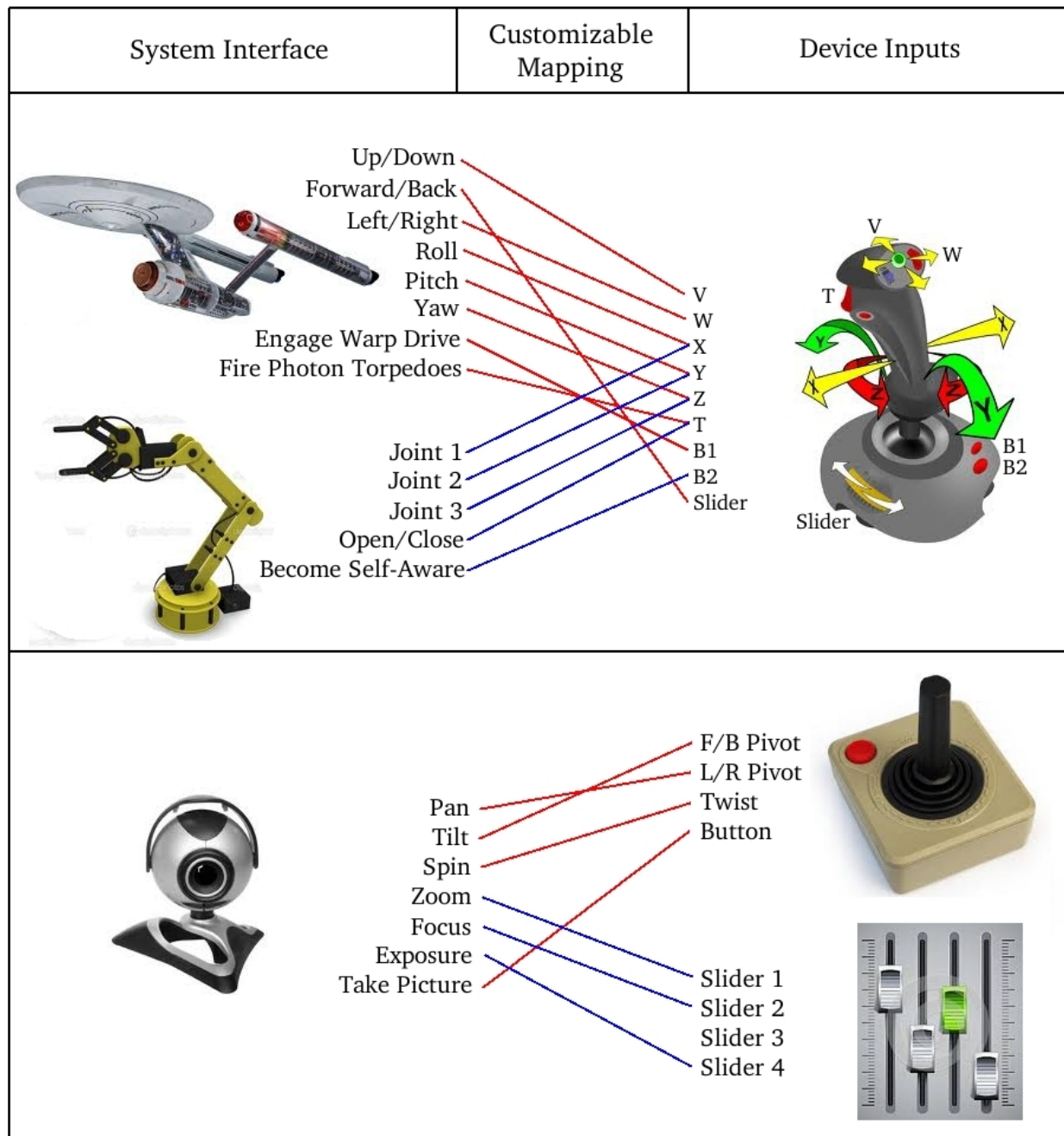


Input Device Framework



- encourages system-driven interfaces
- ensures controller compliance
- supports dynamic mapping
- allows flexible interpretation of inputs
- provides for scaling, inverting, normalizing, & combining inputs
- permits one-to-one, one-to-many, and many-to-many relationships
- supports mutually exclusive operation