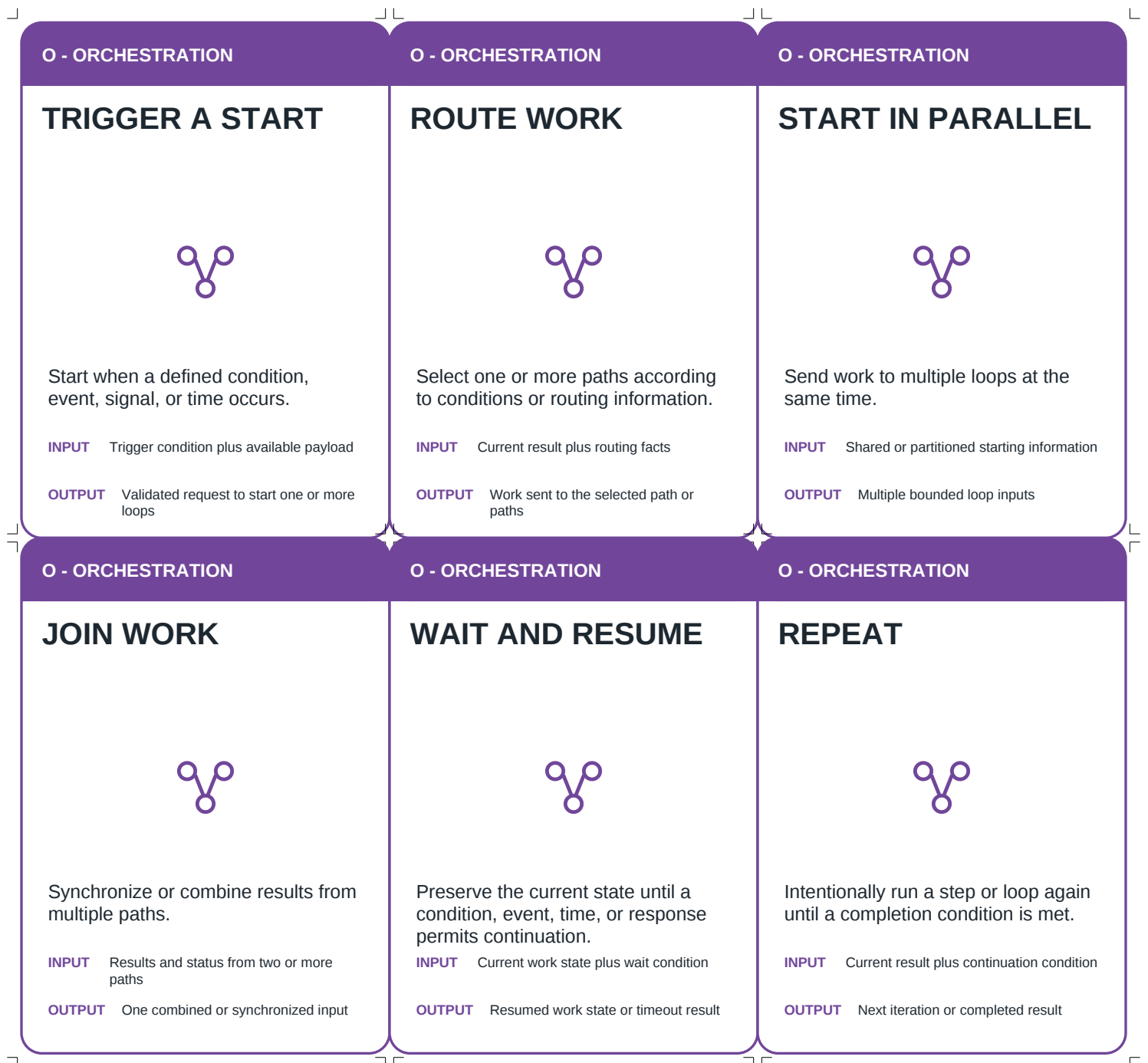




O - ORCHESTRATION

Input

Shared or partitioned starting information

Output

Multiple bounded loop inputs

Provides

- Concurrent work
- Multiple active paths

Strategic Question

What value is created by doing these activities at the same time?

Consider

- ? What dependencies could prevent the work from proceeding independently?
- ? Who or what coordinates the results?

O - ORCHESTRATION

Input

Current result plus routing facts

Output

Work sent to the selected path or paths

Provides

- Conditional routing
- Alternative paths

Strategic Question

What knowledge or authority is needed to send work to the right destination?

Consider

- ? Who defines and reviews the routing rules?
- ? What happens when no path is clearly appropriate?

O - ORCHESTRATION

Input

Trigger condition plus available payload

Output

Validated request to start one or more loops

Provides

- Conditional or timed start
- Trigger information

Strategic Question

Which event or condition should mobilize this capability?

Consider

- ? Who or what owns the event and its definition?
- ? What happens if the event is missed or incorrect?

O - ORCHESTRATION

Input

Current result plus continuation condition

Output

Next iteration or completed result

Provides

- Intentional iteration
- Completion check

Strategic Question

What recurring capability are we trying to establish or improve?

Consider

- ? What should be learned across repetitions?
- ? When should the process itself be reconsidered or redesigned?

O - ORCHESTRATION

Input

Current work state plus wait condition

Output

Resumed work state or timeout result

Provides

- Controlled pause
- Resume condition
- Preserved context

Strategic Question

What must happen before this work can safely continue?

Consider

- ? Who or what is responsible for restarting it?
- ? How will changed circumstances be recognized?

O - ORCHESTRATION

Input

Results and status from two or more paths

Output

One combined or synchronized input

Provides

- Joined inputs
- Synchronization point

Strategic Question

How should results from different loops become one coherent result or decision?

Consider

- ? How will conflicts or inconsistencies be resolved?
- ? Who is accountable for the combined result?

