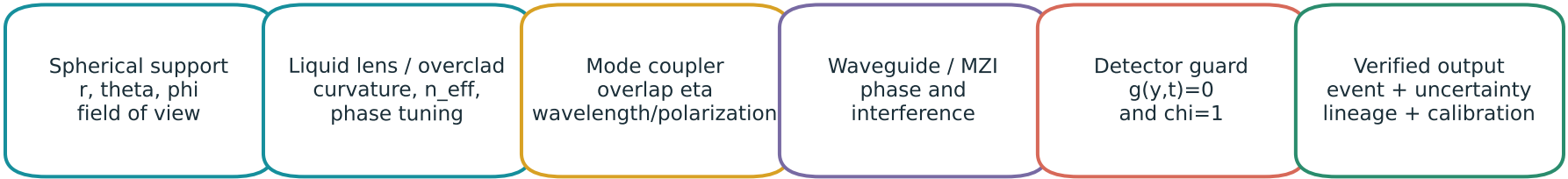


Bounded Compatibility Event hardware endpoint

A disciplined optofluidic translation: measured guard crossings, not topological magic



REFERENCE CONTROL LOOP

```
support = admit(theta, phi, r)
lens_u = tune(target_mode)
y = detector_read()
chi = mode_ok and phase_ok and time_ok and policy_ok
if support and chi and guard_crossed(y):
    parity ^= 1
    emit(event, confidence, lineage)
else: reject_or_hold()
```

REQUIRED METRICS

- verified events / second: primary throughput at declared error
- verified events / joule: includes source, actuator, detector, control
- miss / false-event probability: certification boundary
- median / tail latency: includes settling and electronics
- loss and routing efficiency: admitted -> compatible -> verified
- drift / calibration interval: temperature, bubbles, aging

One-bit parity is only a route/latch flag. Optical amplitude, threshold, uncertainty and lineage remain separate.

Prototype is killed if calibration, loss, actuation bandwidth or energy erases the measured advantage.