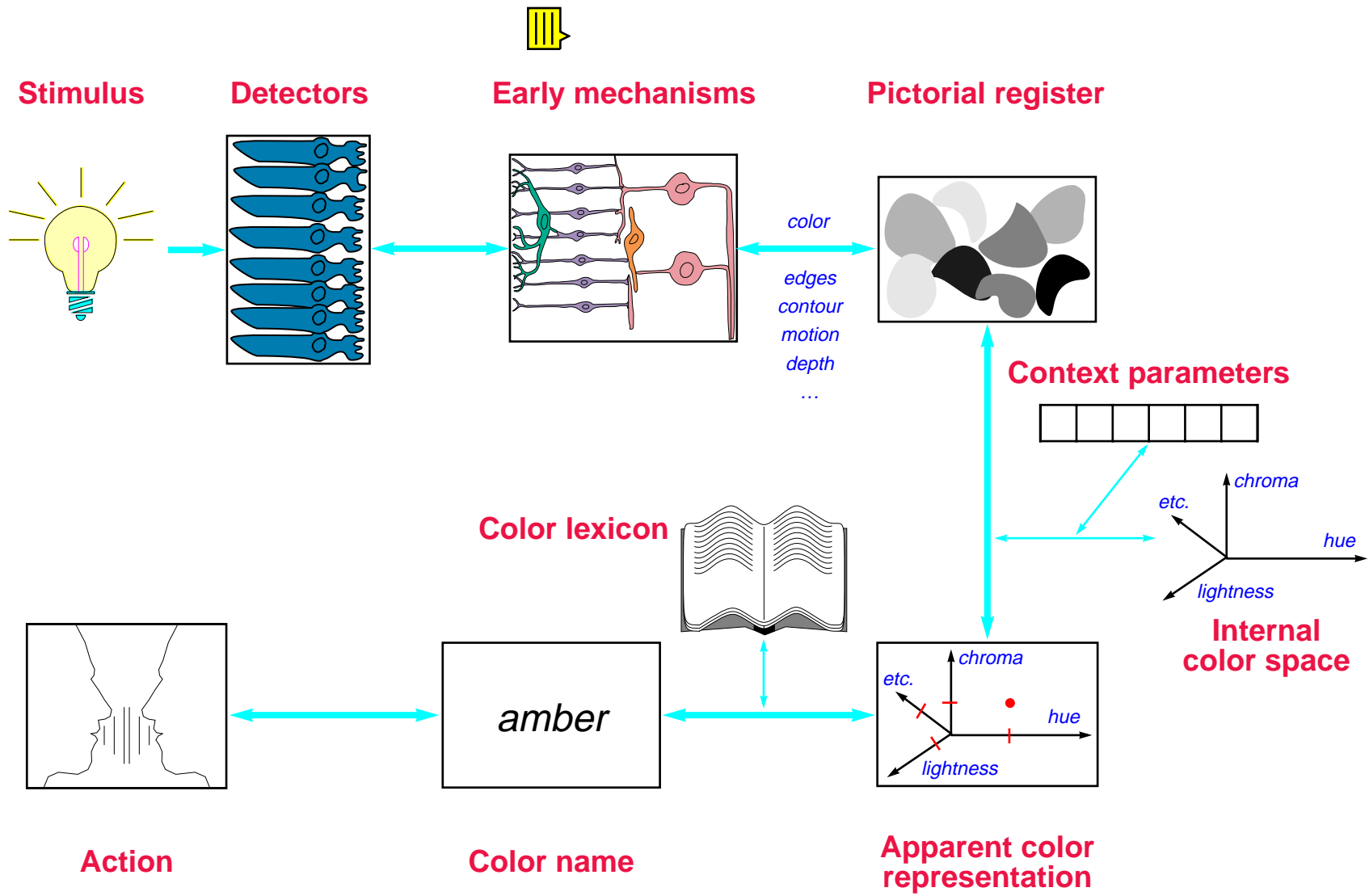


Vision is not hierarchical

- There is no evidence for distal event → proximal stimulus → brain event
- Feedback loops between all 26 known areas of visual processing
- a necessary condition of some activity in even the primary visual cortex is input from “higher areas”
- Foveal vision’s purpose is to verify models or representations that have been imagined



Color integrity



- Color fidelity cannot be achieved in consumer applications like Internet shopping
- A color never comes alone: it is in a palette
- Color fidelity is not necessary if color integrity is maintained
 1. Foveal colors should not cross name boundaries
 2. The error vectors should have a uniform flux
- Distorsions are unavoidable, we need to control them