

The Paracosm dashboard simulates agent swarms with measurable HEXACO personalities against deterministic kernels. Each scenario is compiled into a typed world model and replayed through an event stream. This fixture exists to verify the PDF parser extracts at least 200 characters of text on a fresh page load with no manual recovery actions required by the user. The text is repeated across three pages so the byte-budget logic and page-loop both get exercised.

The Paracosm dashboard simulates agent swarms with measurable HEXACO personalities against deterministic kernels. Each scenario is compiled into a typed world model and replayed through an event stream. This fixture exists to verify the PDF parser extracts at least 200 characters of text on a fresh page load with no manual recovery actions required by the user. The text is repeated across three pages so the byte-budget logic and page-loop both get exercised.

The Paracosm dashboard simulates agent swarms with measurable HEXACO personalities against deterministic kernels. Each scenario is compiled into a typed world model and replayed through an event stream. This fixture exists to verify the PDF parser extracts at least 200 characters of text on a fresh page load with no manual recovery actions required by the user. The text is repeated across three pages so the byte-budget logic and page-loop both get exercised.