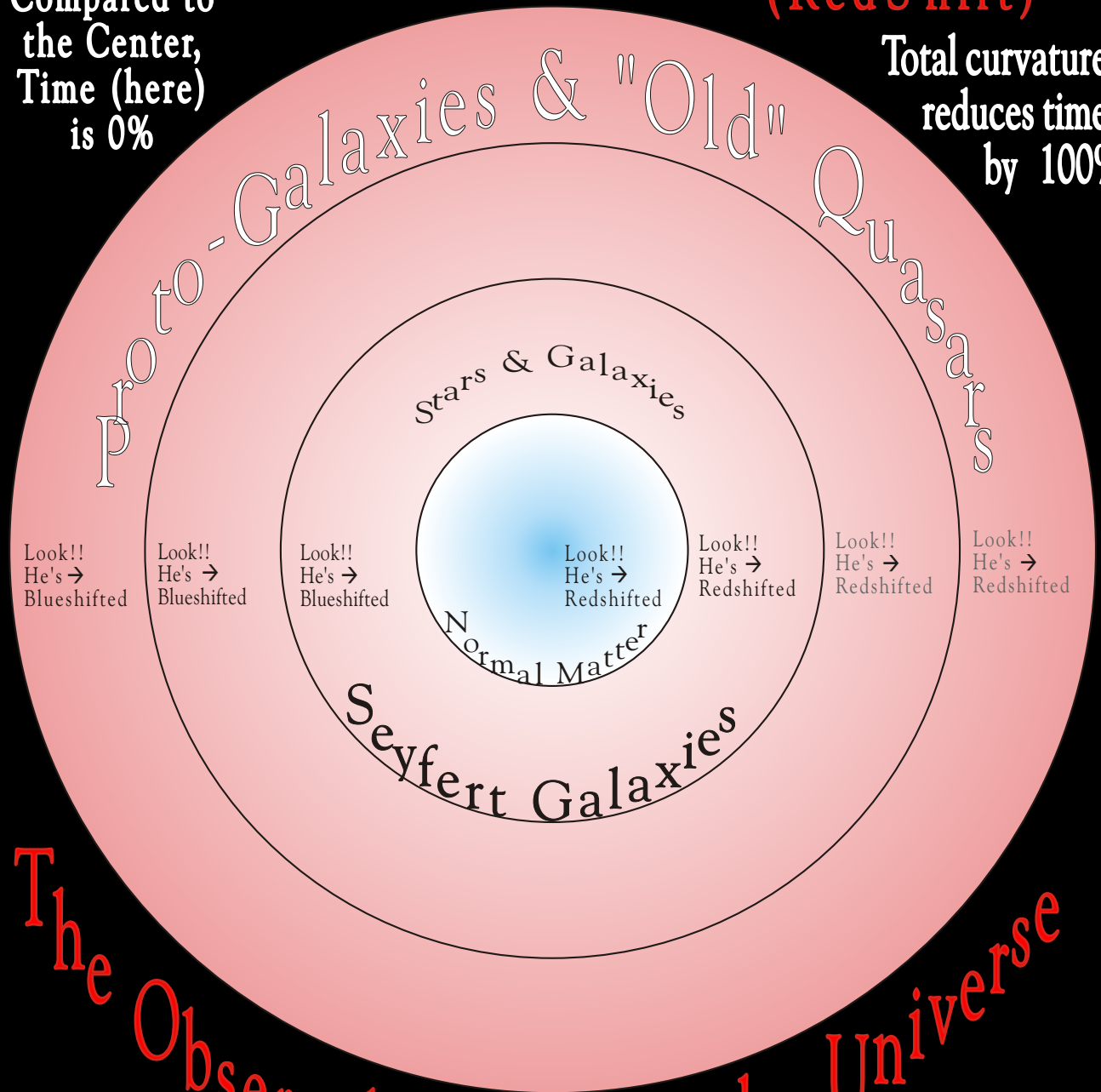


# The C-R Theory alternative as compared to the Big Bang Theory

Compared to the Center, Time (here) is 0%

(Red Shift)

Total curvature reduces time by 100%

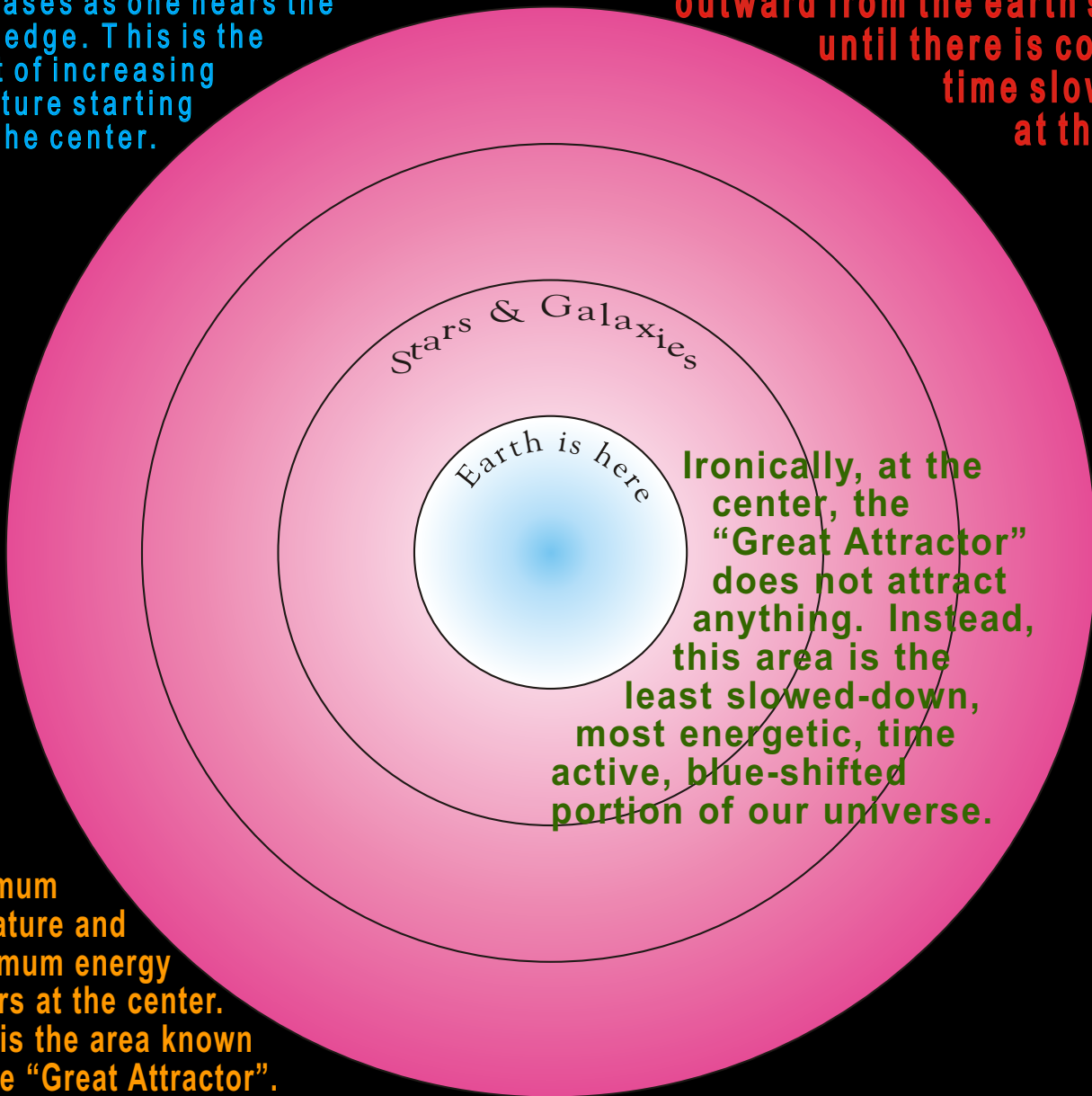


No Big-Bang Expansion but there's plenty of red-shift and blue-shift

# The C-R Theory alternative as compared to the Big Bang Theory

The energy content of matter decreases as one nears the outer edge. This is the result of increasing curvature starting from the center.

The red-shift increases further outward from the earth's place until there is complete time slow-down at the outer edge.



Ironically, at the center, the "Great Attractor" does not attract anything. Instead, this area is the least slowed-down, most energetic, time active, blue-shifted portion of our universe.

The minimum curvature and maximum energy occurs at the center. This is the area known as the "Great Attractor".

Gravitational curvature superimposes a "preferred" reference frame over our entire universe.

It will be minimum at the center then increases until fully shut-down (escape velocity "c") at the outer edges of the Schwarzschild radius