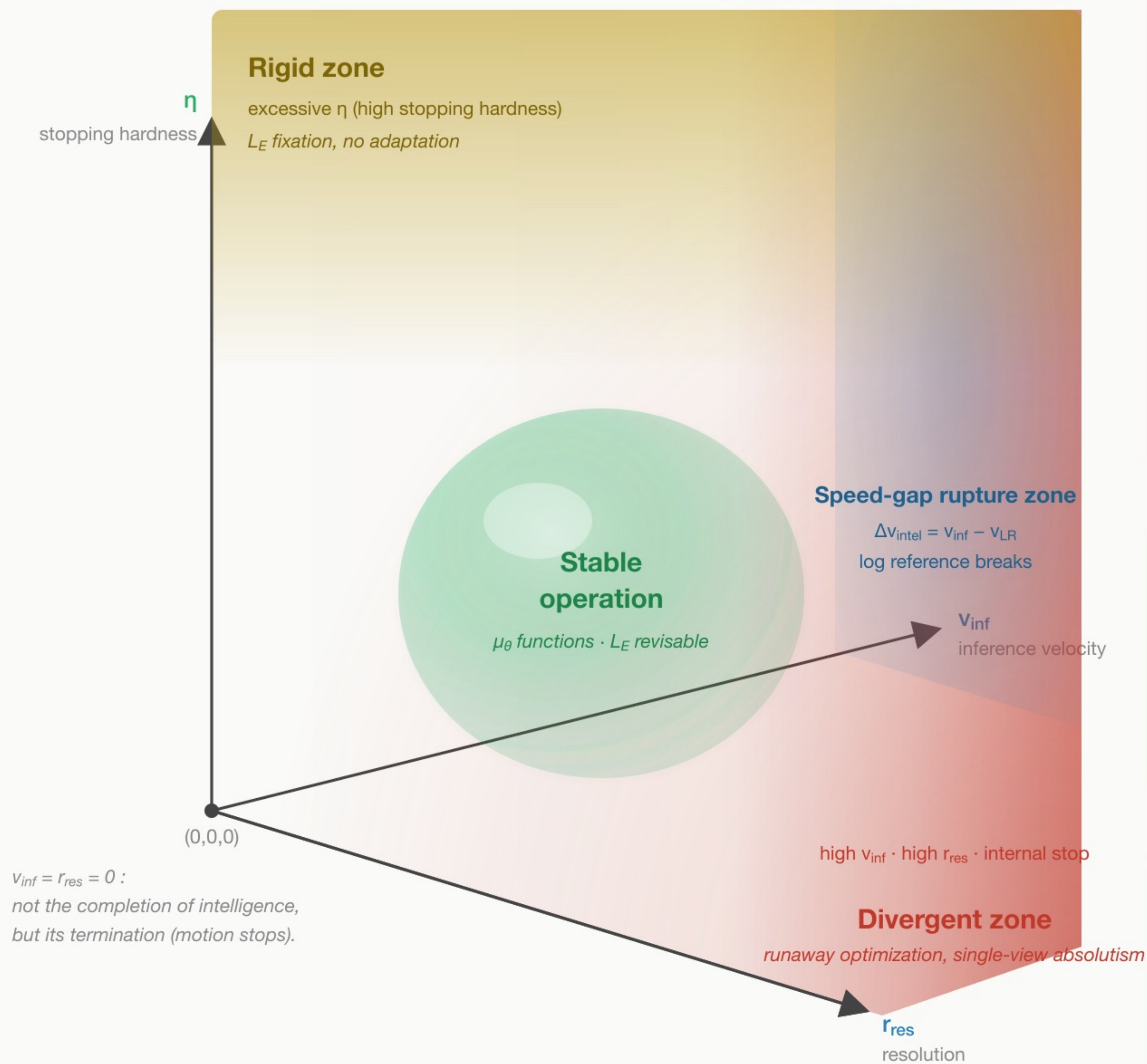


Fig.8 The Three-Axis Phase Diagram of Intelligence

Stable operation lies in a narrow region between the divergent zone and the rigid zone



Divergent zone: four-fold collapse

1.  $L_F$  runs away  
high  $v_{\text{inf}}$  ·  $r_{\text{res}}$ , no external stop
2.  $L_R$  cannot keep up  
log generation outpaces recursive reference
3.  $L_E$  cannot emerge  
basis for emergence ( $L_R$ ) is lost
4.  $\mu_\theta$  cannot open the window  
no reconfiguration;  $L_F$  keeps running away

The four collapses chain together (§11.4).

Rigid zone:  $L_E$  fixation

- Excessive stopping hardness  $\eta$  fixes  $L_E$ .
  - $\mu_\theta$  ceases to function (no reconfiguration).
  - $L_F$ – $L_E$  dynamic interaction freezes.
- cf. pathological attractors (§8.5): obsession, absolutism...

Active vs passive stability

$\mu_\theta$  = ability to move on the three axes and **actively** return to the stable region (Sapient).  
Systems without internal  $\mu_\theta$  may be stable only **passively** — placed there by external conditions.

Instability is not a defect but a constitutive feature: intelligence persists only in the narrow band between divergence and rigidity.

A single-node, high-velocity, high-resolution, internally-stopping system occupies the divergent zone — a dynamical consequence, not a normative claim (§11.8).