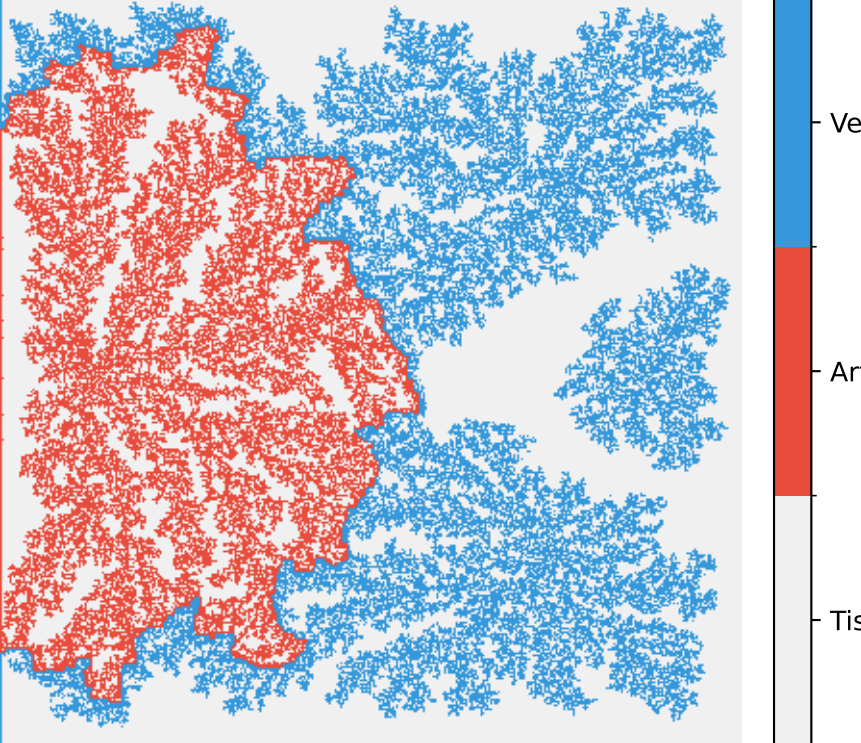
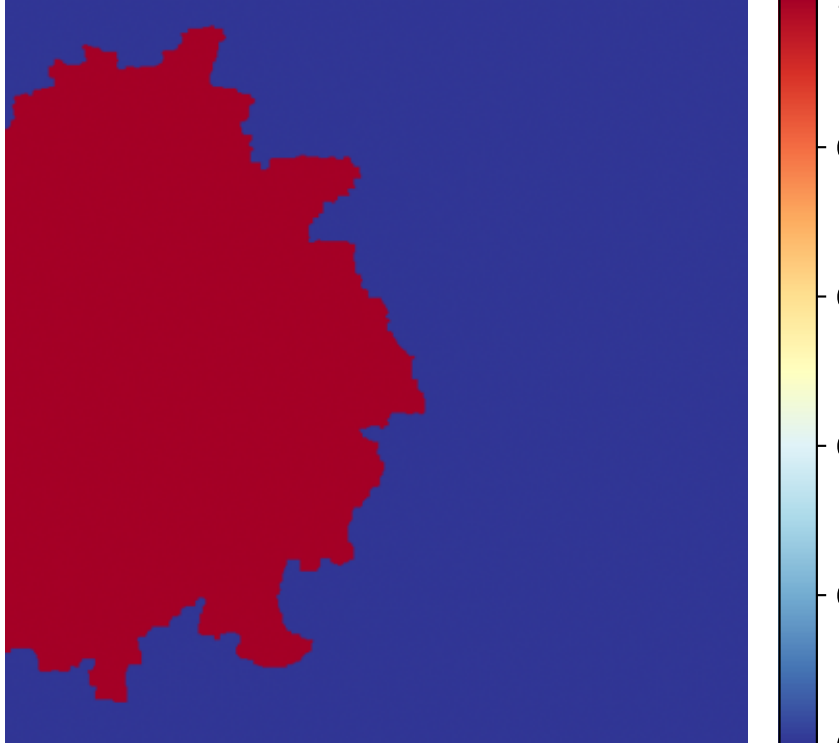


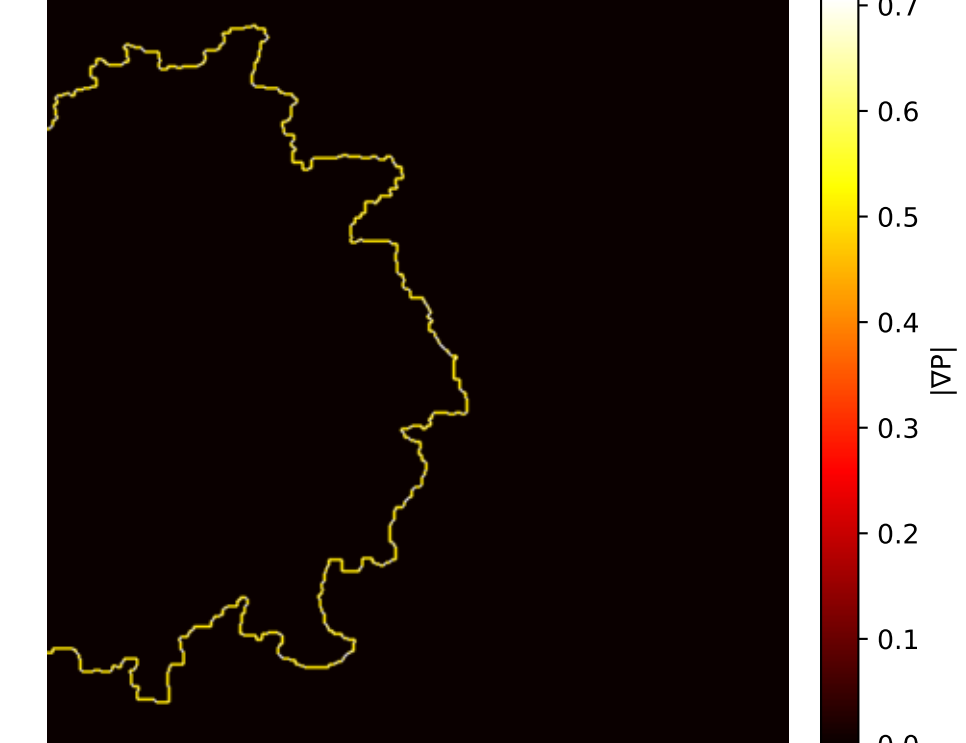
Final Vascular Structure
(Red: Artery, Blue: Vein)



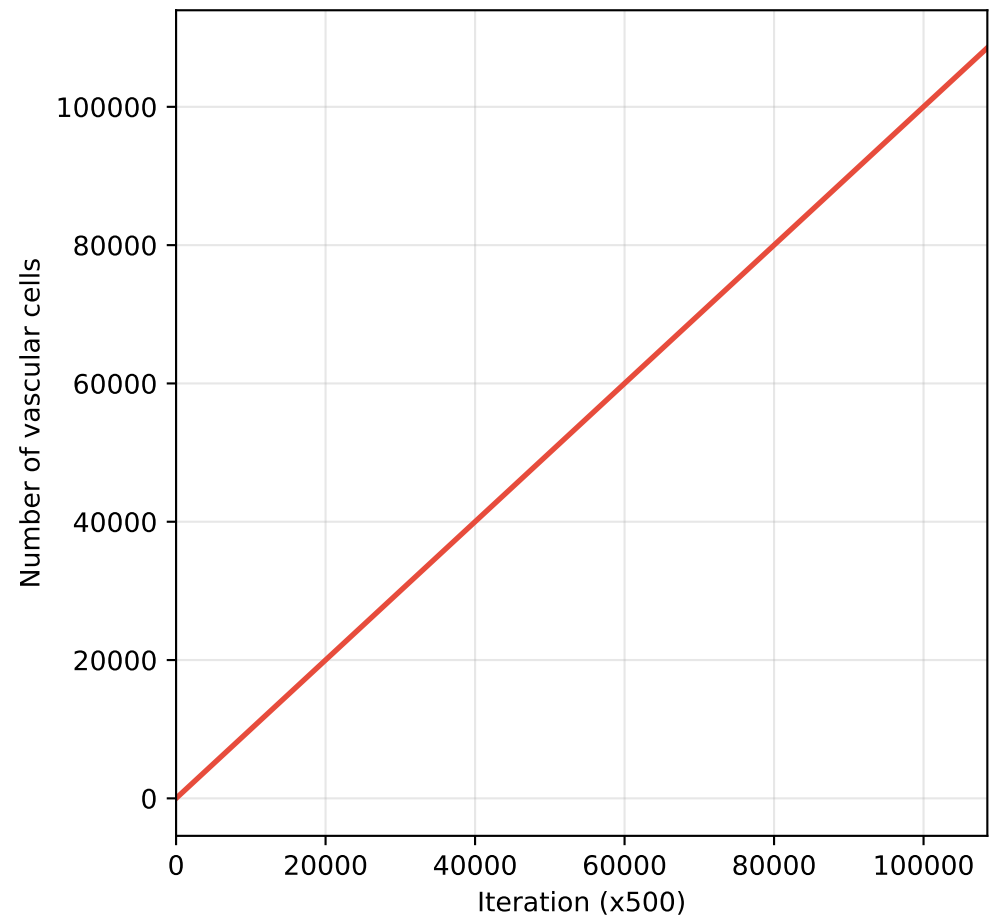
Final Pressure Field
($\nabla^2 P = 0$, BC: Neumann)



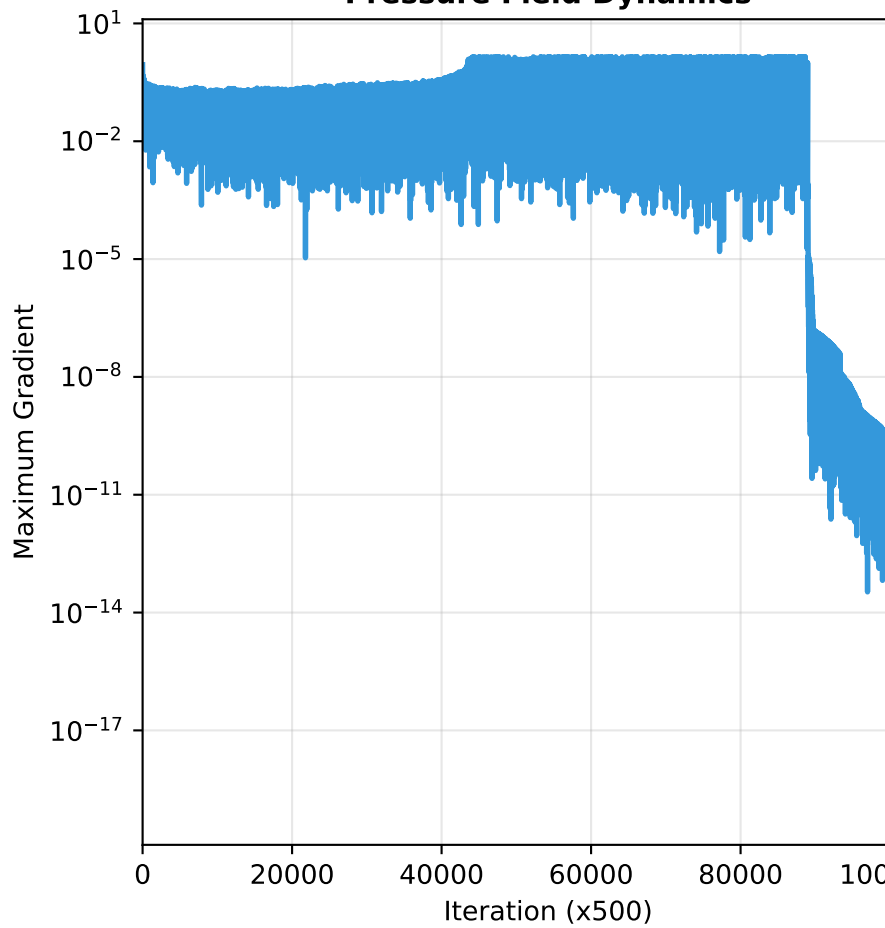
Magnitude $|\nabla P|$
(shear stress)



Vascular Network Growth



Pressure Field Dynamics



MODEL CONFIGURATION
Grid: 512×512
Backend: CUDA (GPU)
Equation: $\nabla^2 P = 0$ (Laplace)
Boundary Conditions:
• $P = 1.0$ (arteries)
• $P = 0.0$ (veins)
• $\nabla P \cdot n = 0$ (Neumann)
Growth Prob.:
 $p_i \propto |\nabla P|^{1.0}$
Type rule:
• $P_{local} \geq 0.7 \rightarrow$ Artery
• $P_{local} < 0.7 \rightarrow$ Vein (venous reservoir)
Statistics:
Iterations: 108534
Vessels: 108538
Fraction: 41.40%
Time: 1709.26s
Speed: 63 iter/s
References:
• Niemeyer et al. (1984)
• Fleury & Schwartz (1999)