Automatic Differentiation Primitive Rules

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- 1. Scalar Addition Pushforward/Jvp rule
- 2. Scalar Addition Pullback/vJp rule
- 3. Scalar Multiplication Pushforward/Jvp rule
- 4. Scalar Multiplication Pullback/vJp rule
- 5. Scalar Sine Pushforward/Jvp rule
- 6. Scalar Sine Pullback/vJp rule
- 7. Broadcasted Function Pushforward/Jvp rule
- 8. Broadcasted Function Pullback/vJp rule
- 9. Matrix-Vector product Pushforward/Jvp rule
- 10. Matrix-Vector product Pullback/vJp rule
- 11. Scalar Root-Finding Pushforward/Jvp rule
- 12. Scalar Root-Finding Pullback/vJp rule
- 13. Matrix-Matrix Product Pushforward/Jvp rule
- 14. Matrix-Matrix Product Pullback/vJp rule
- 15. L2 Loss (Least Squares) Pushforward/Jvp rule
- 16. L2 Loss (Least Squares) Pullback/vJp rule
- 17. Nonlinear System Solve Pushforward/Jvp rule
- 18. Nonlinear System Solve Pullback/vJp rule
- 19. Linear System Solve Pushforward/Jvp rule
- 20. Linear System Solve Pullback/vJp rule
- 21. Neural ODEs Pushforward/Jvp rule
- 22. Neural ODE Pullback/vJp/adjoint rule
- 23. Softmax Pushforward/Jvp rule

24. Softmax Pullback/vJp rule

May 9, 2025