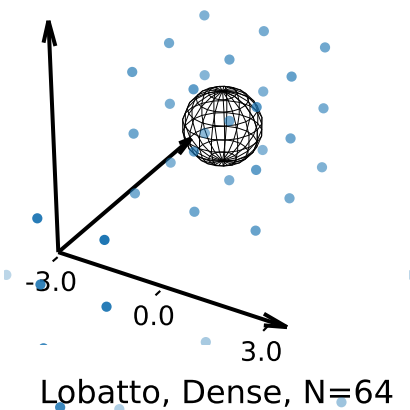
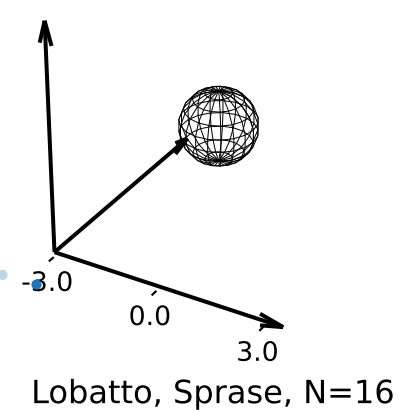


# Quadrature Abscissas from 3D Normal Distribution

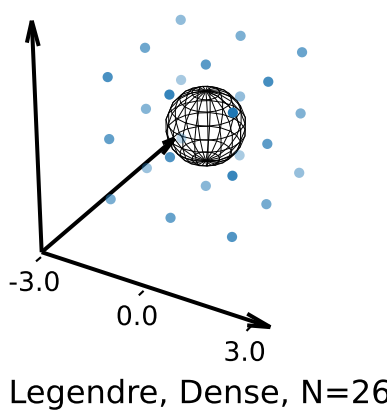
Radau, Dense, N=64



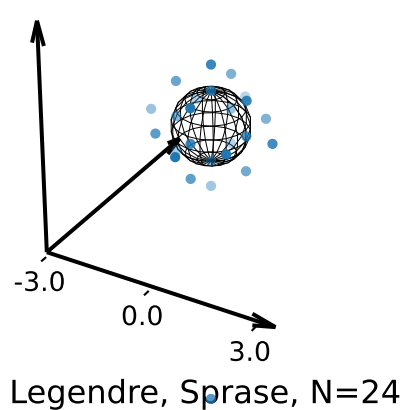
Radau, Sprase, N=19



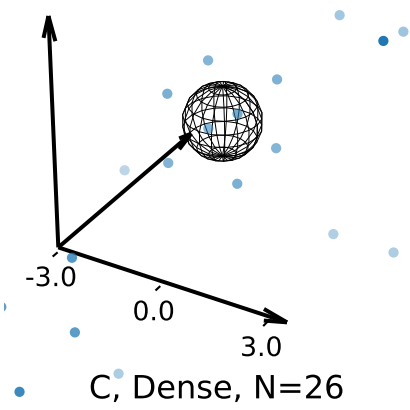
Gaussian, Dense, N=26



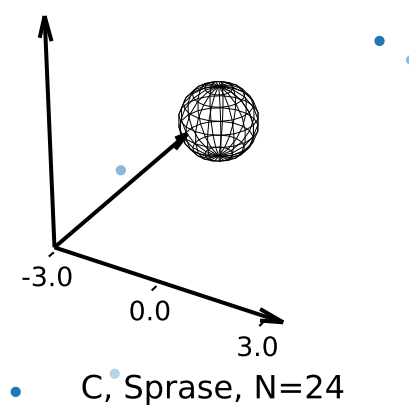
Gaussian, Sprase, N=24



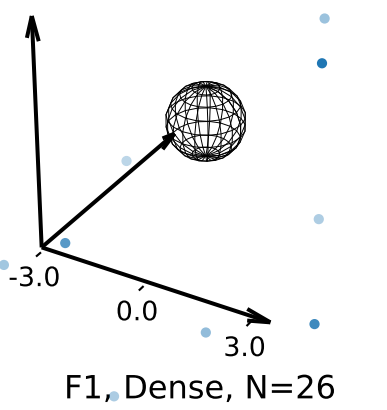
Lobatto, Dense, N=64



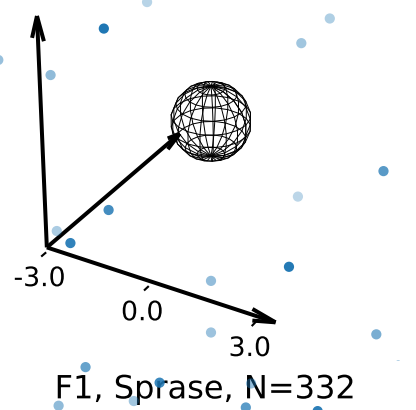
Lobatto, Sprase, N=16



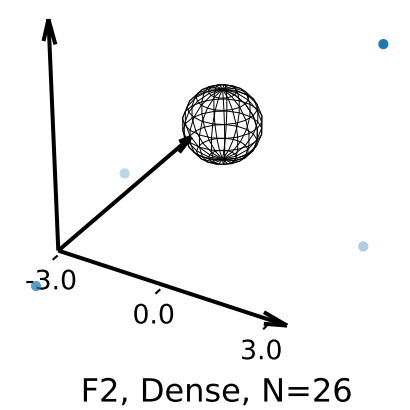
Legendre, Dense, N=26



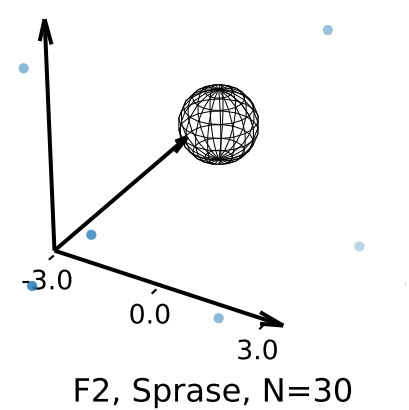
Legendre, Sprase, N=24



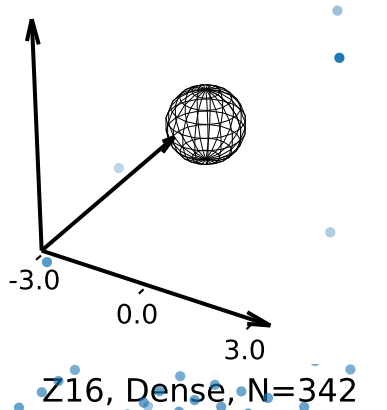
C, Dense, N=26



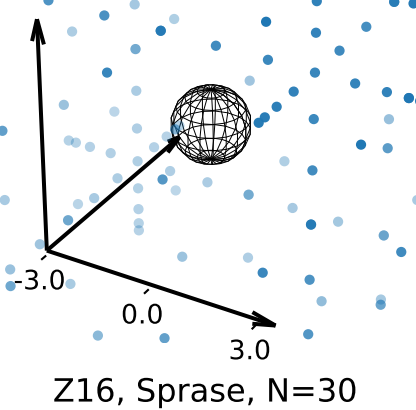
C, Sprase, N=24



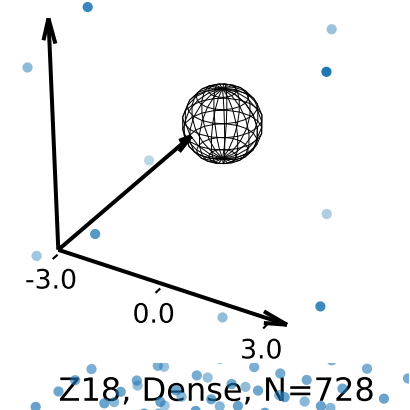
F1, Dense, N=26



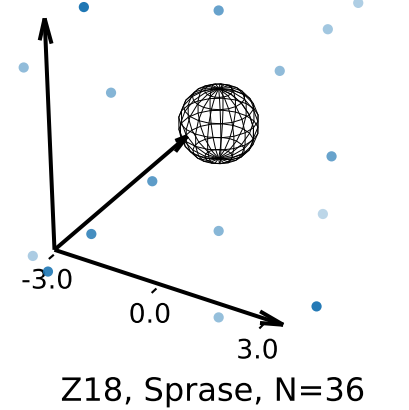
F1, Sprase, N=332



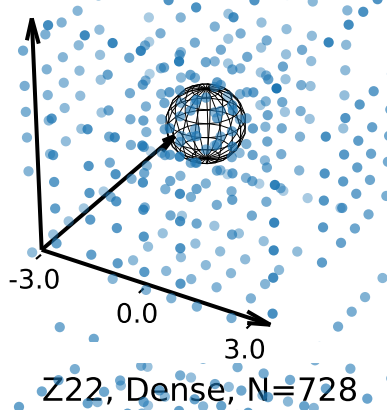
F2, Dense, N=26



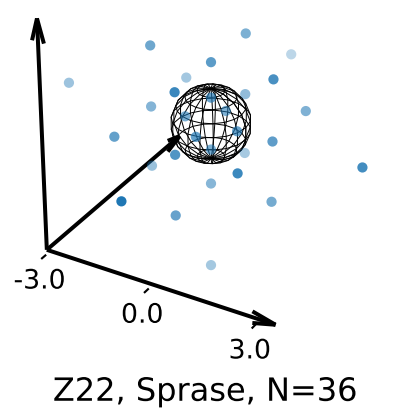
F2, Sprase, N=30



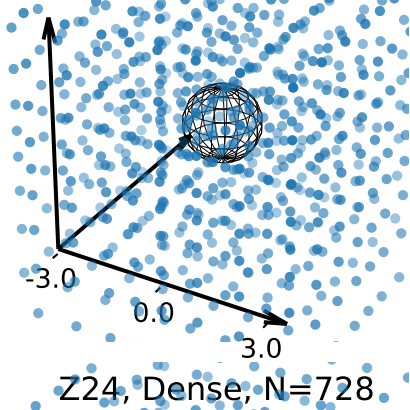
Z16, Dense, N=342



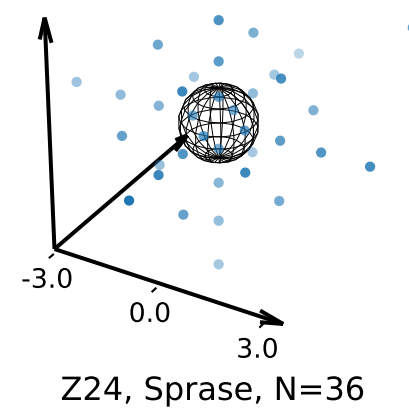
Z16, Sprase, N=30



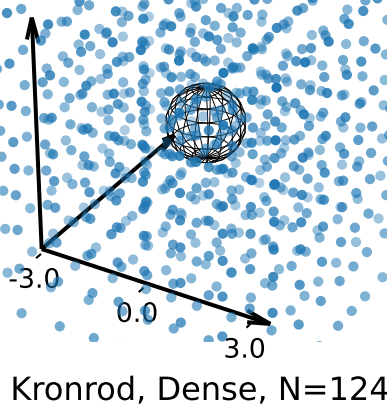
Z18, Dense, N=728



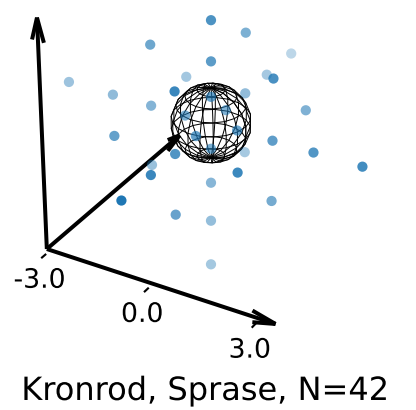
Z18, Sprase, N=36



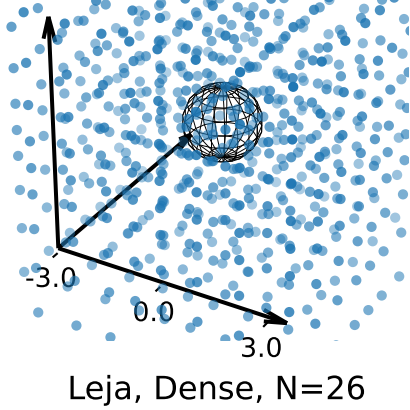
Z22, Dense, N=728



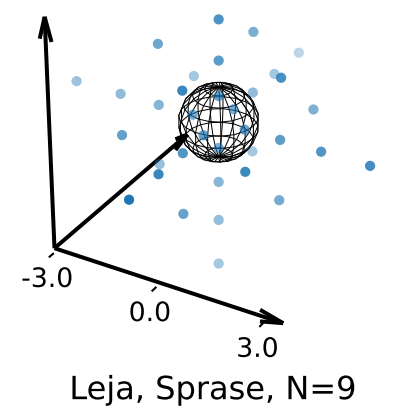
Z22, Sprase, N=36



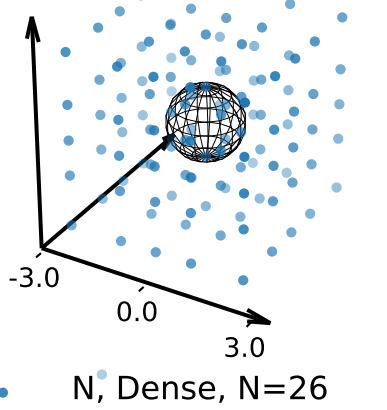
Z24, Dense, N=728



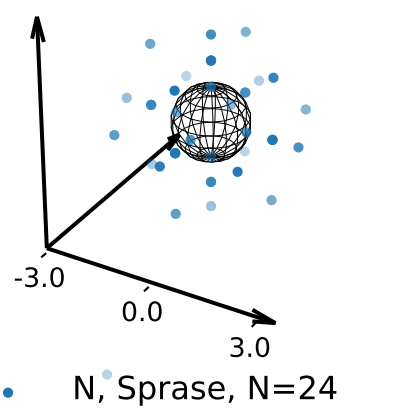
Z24, Sprase, N=36



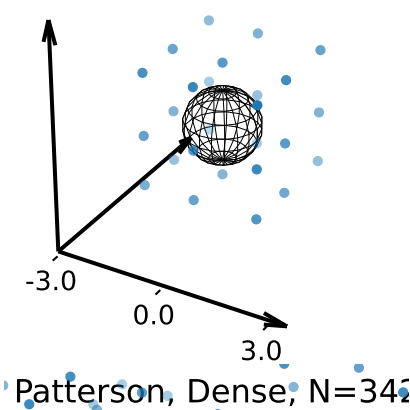
Kronrod, Dense, N=124



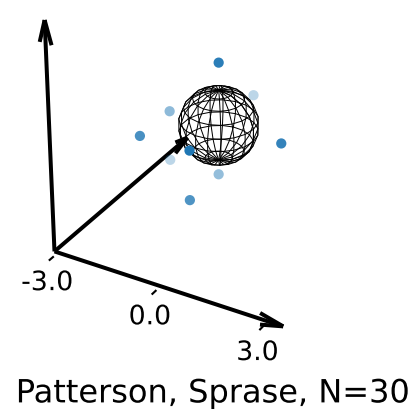
Kronrod, Sprase, N=42



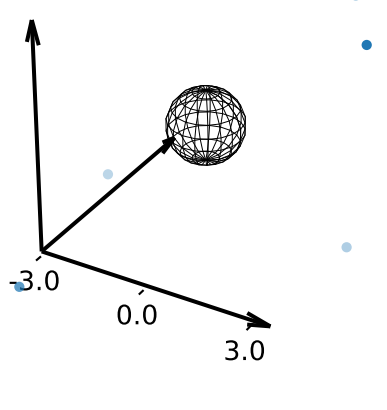
Leja, Dense, N=26



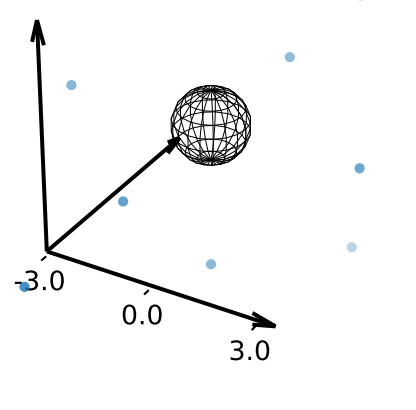
Leja, Sprase, N=9



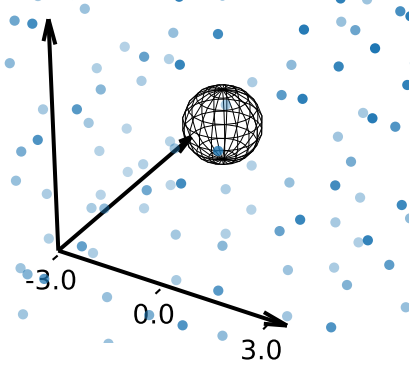
N, Dense, N=26



N, Sprase, N=24



Patterson, Dense, N=342



Patterson, Sprase, N=30

