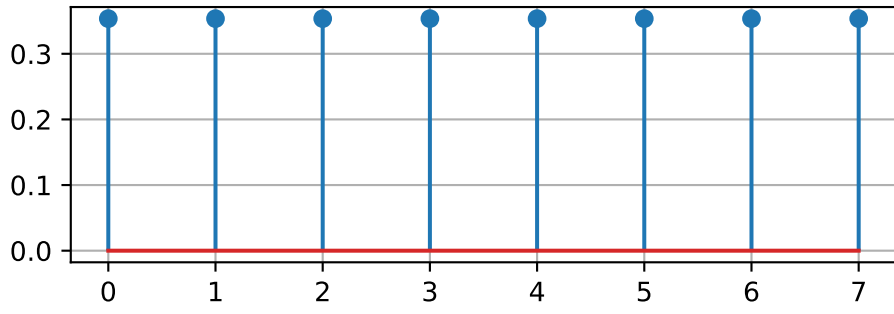
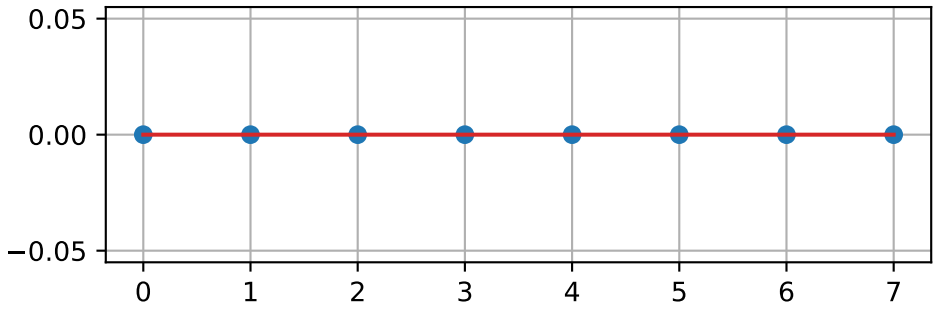


# Matricea Fourier pentru N=8

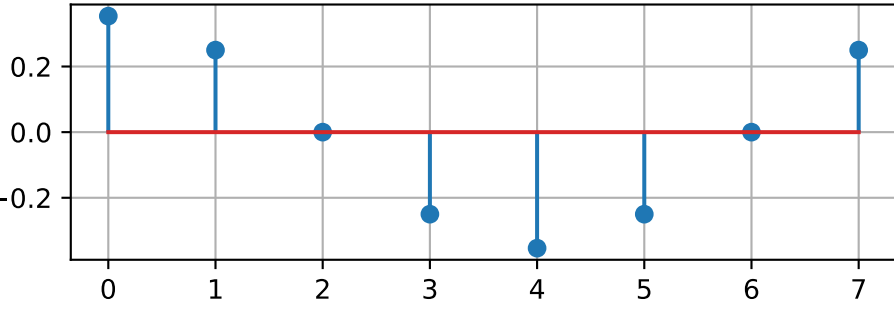
Rand 1 — Partea reala



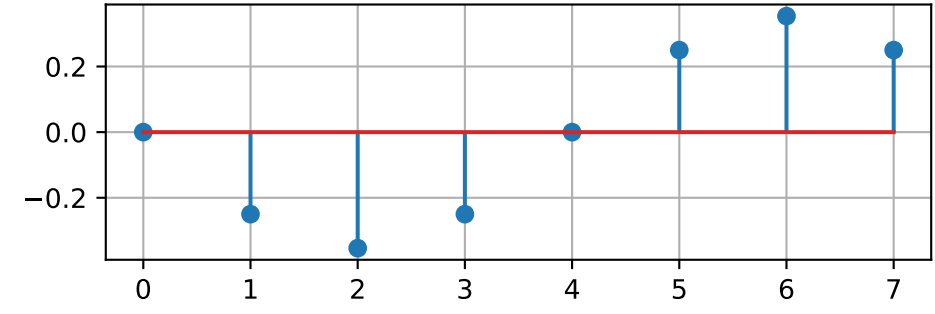
Rand 1 — Partea imaginara



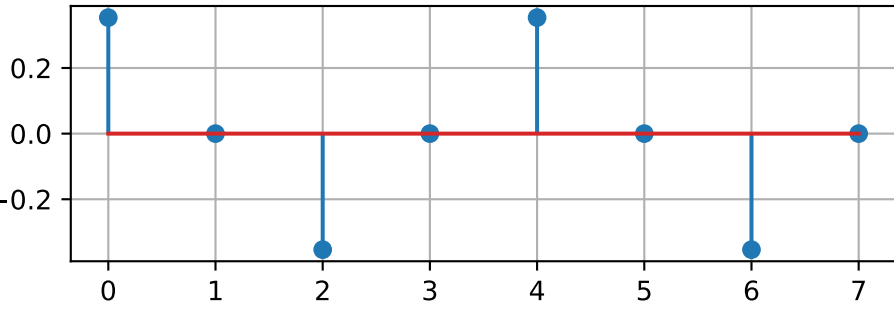
Rand 2 — Partea reala



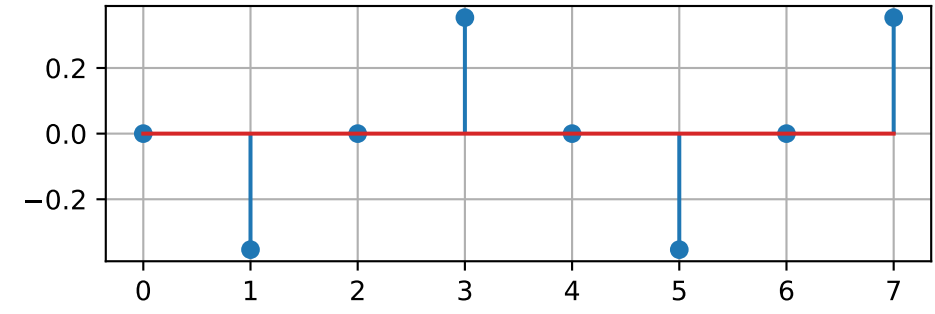
Rand 2 — Partea imaginara



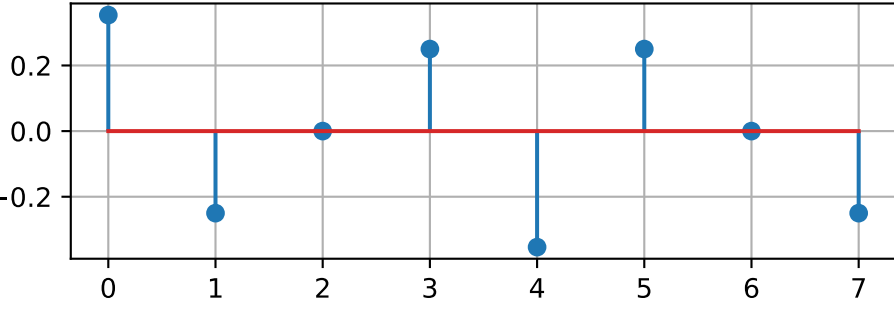
Rand 3 — Partea reala



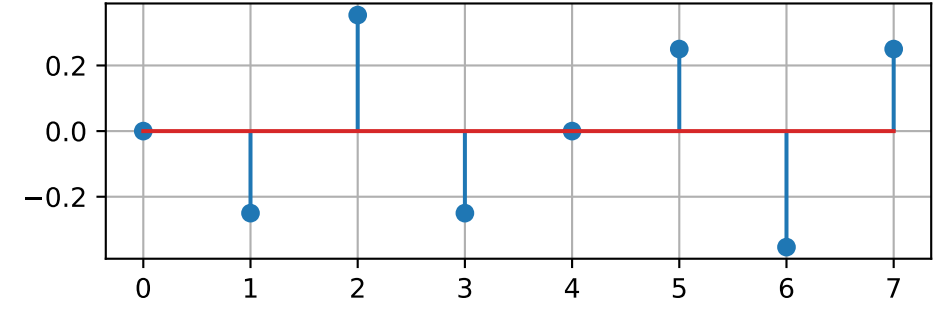
Rand 3 — Partea imaginara



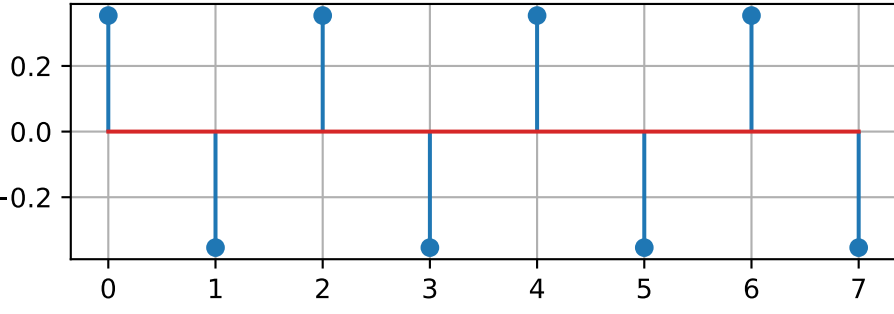
Rand 4 — Partea reala



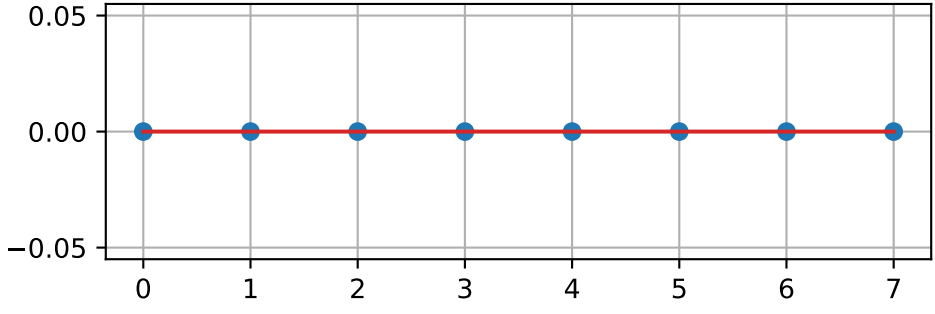
Rand 4 — Partea imaginara



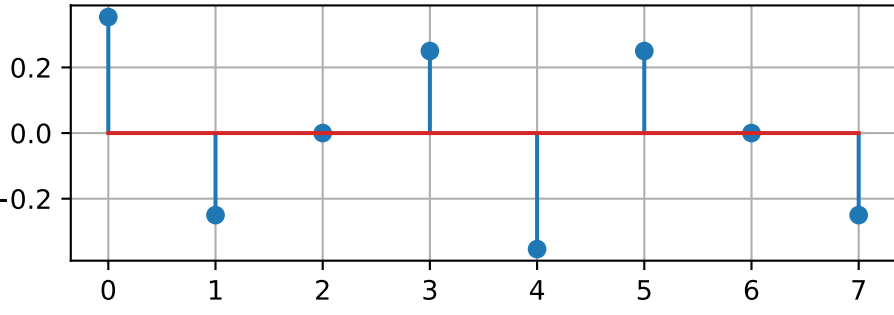
Rand 5 — Partea reala



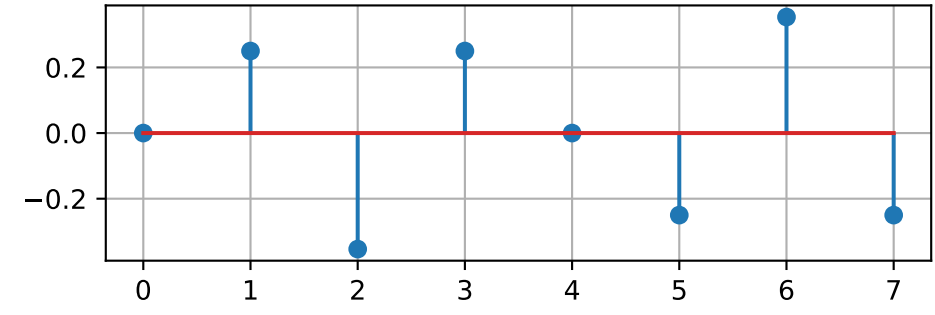
Rand 5 — Partea imaginara



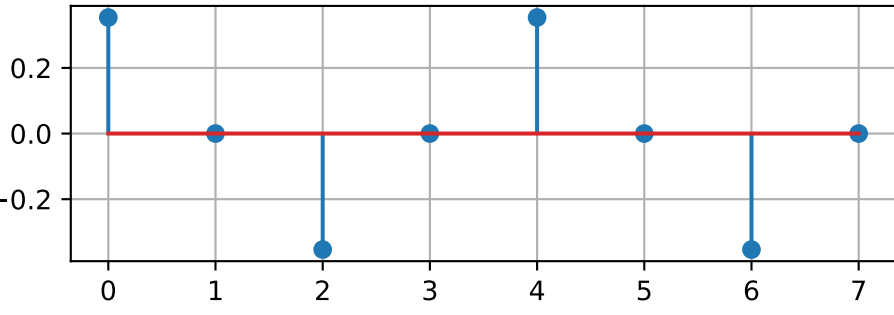
Rand 6 — Partea reala



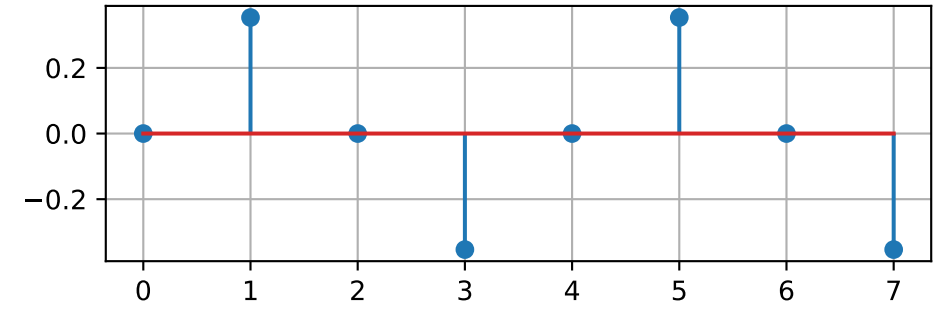
Rand 6 — Partea imaginara



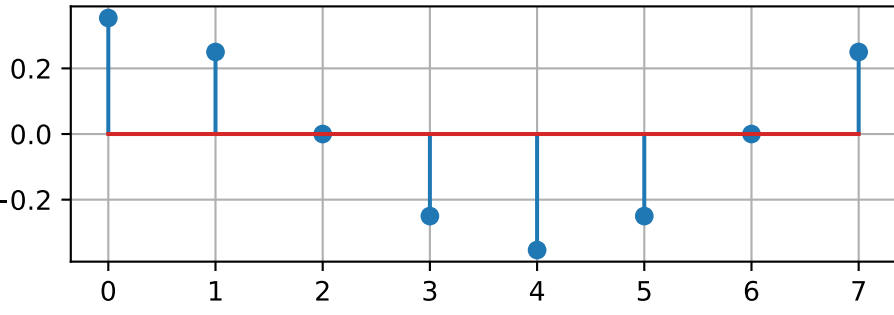
Rand 7 — Partea reala



Rand 7 — Partea imaginara



Rand 8 — Partea reala



Rand 8 — Partea imaginara

