

I need to digest the Bardakov-Bellingeri representation of V_{B_n} . Where does the "extra free generator" come from?

Make a quick monoblog entry?

What are all "Gassner matrices"?

2×2 matrices that lead to a braid invariant by the " $U_i(t_j, t_k)$ procedure"?

What is the appropriate "conjugacy" of such?
Are they all equivalent?

Same question for V -braids & $U_{ij}(t_i, t_j)$ matrices.

Same question for Γ calculus.
