I’ll state and prove a root system uniform, concise combinatorial rule for Schubert calculus of minuscule and cominuscule flag manifolds G/P (the latter are also known as compact Hermitian symmetric spaces). I’ll connect this geometry to the poset combinatorics of [Proctor ’04], thereby giving a generalization of the [Schützenberger ’77] jeu de taquin formulation of the Littlewood-Richardson rule that computes the intersection numbers of Grassmannian Schubert varieties.

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