•---**___** •---Sticky snapping out Brownian motion is a Feller process on copies of $[0,\infty]$ (here = 3), which on the ith copy behaves like a one-dimensional sticky Brownian motion with stickiness coefficient $\frac{a_i}{b_i}$. After spending enough time at (0,i) the process jumps to one of the points $(0,j), j \neq i$ to continue its motion on the corresponding copy of $[0,\infty]$, and so on. Times between jumps are governed by parameters c_i .