

Release mechanisms are distinguished by generation-time structure

release spread across cell age

release concentrated at an event



Continuous budding

many small releases
while productive

$$g(a) = p S(a)$$



Pulsatile export

stock-export,
ON/OFF, or self-
exciting release

clustered but
non-terminal



Recurrent batch release

boolean partial
clear or reset dumps

$X \rightarrow X - B$,
possibly repeatedly



Absorbing BDC burst

one load-proportional
terminal dump

$$g(a) = \delta K(a),$$

Stage structure modifies the age kernel

$$E_1 \rightarrow E_2 \rightarrow \dots \rightarrow E_n \rightarrow I$$

An eclipse chain delays and reshapes release; it can precede budding, pulsed export, or a burst, but does not by itself choose the release mechanism.

HIV: contrast class, not BDC

multi-stage eclipse $\rightarrow$ short
productive budding pulse

g_{HIV} is *not* δK ; there is no
terminal load-proportional
dump