



Destiny+

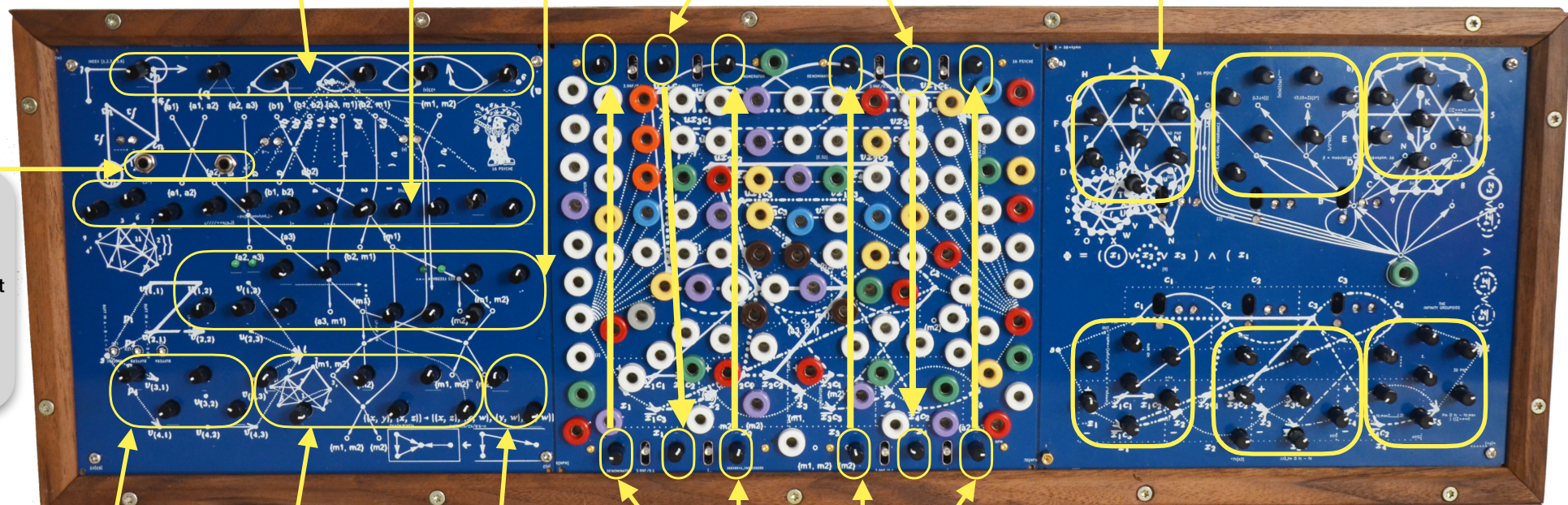
## 16 PSYCHE

16 PSYCHE manifolds a structureless structure at infinite convergence of causal invariance in the frequency domain.

The core configurations of 16 PSYCHE, were conceived upon ideas of configuring complex modes of feedback and phase modulation that best expose the diversity of the proto core, however before we can study and document our own configurations we must first analyse the depths of the infinity function groupoids, quadrilateral non linear transfer functions, through zero phase modulation, and non linear resonant feedback windows.

### IMPORTANT INFORMATION FOR IMMEDIATE ENGAGEMENT.

- White jacks are inputs.
- All other coloured banana jacks are outputs.
- Do not join outputs to outputs, it could result in serious harm to your circuits life.



Dual 4 pole filter  
Lp<-bp->hp, cv, non linear resonance/  
sine generation, compress, frequency.

Non linear quadrilateral transfer functions.  
Harmonics A, cv, harmonics B, magnitude, cv,  
harmonics C. Harmonics D, cv D, harmonics  
E, harmonics F, cv F, harmonics G.

Index 1, 2, 3, 4, 5, 6  
Attenuation

4x sine network contour

The infinity function groupoids  
Skew A, Skew B, Shape<, shape>, Hold,  
Mod A, Mod B  
X6

Index  
1, 2 out  
(L - R)

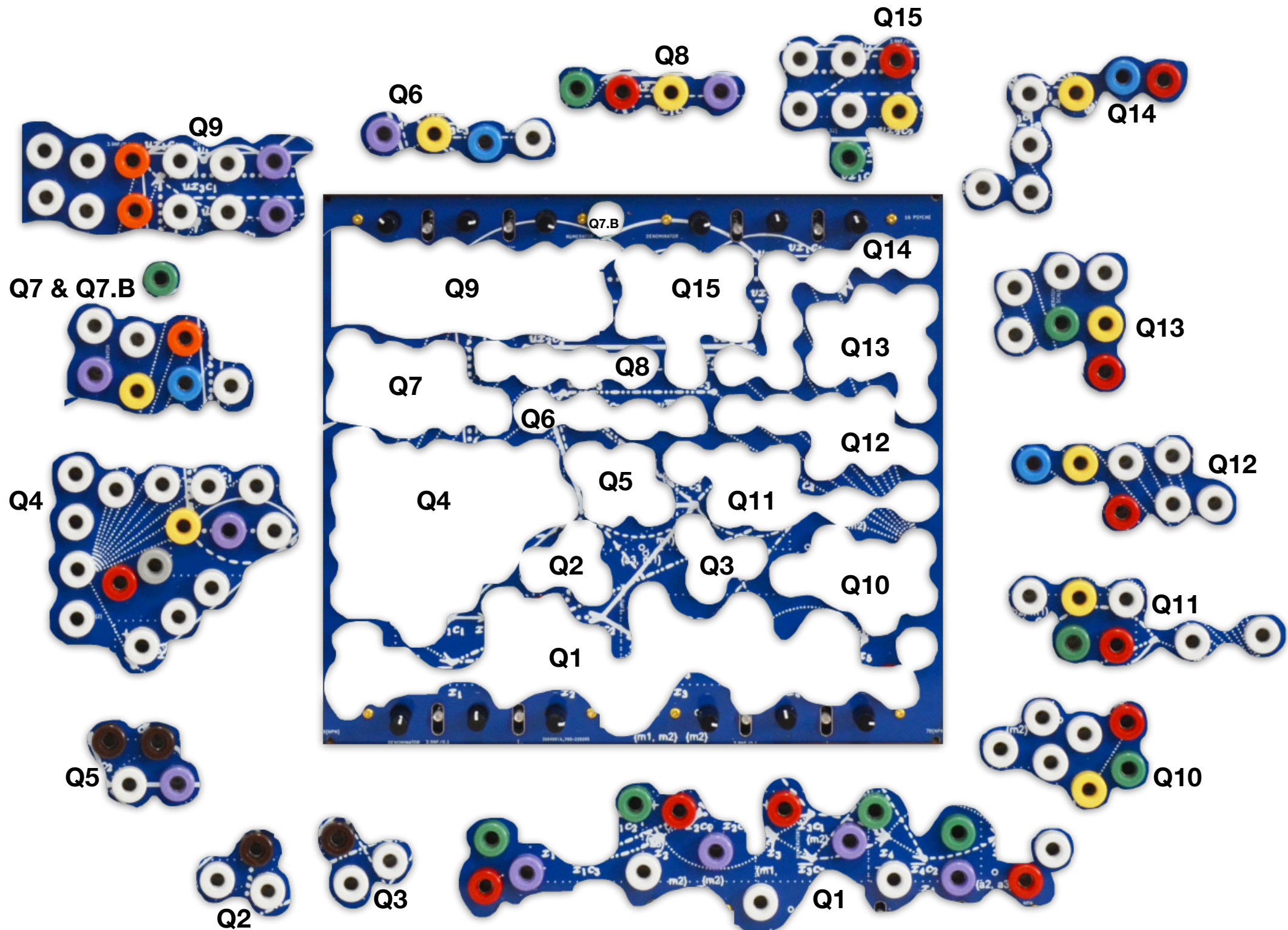
2-1 A  
Master, in 1, in 2  
2-1 B  
Master, in 1, in 2

Sine network  
frequency's.

Twisted division ring of fractions  
Magnitude , cv

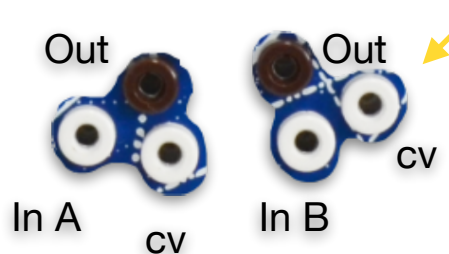
4x  
through zero phase  
modulation course/fine  
tune

1v/oct input on side.

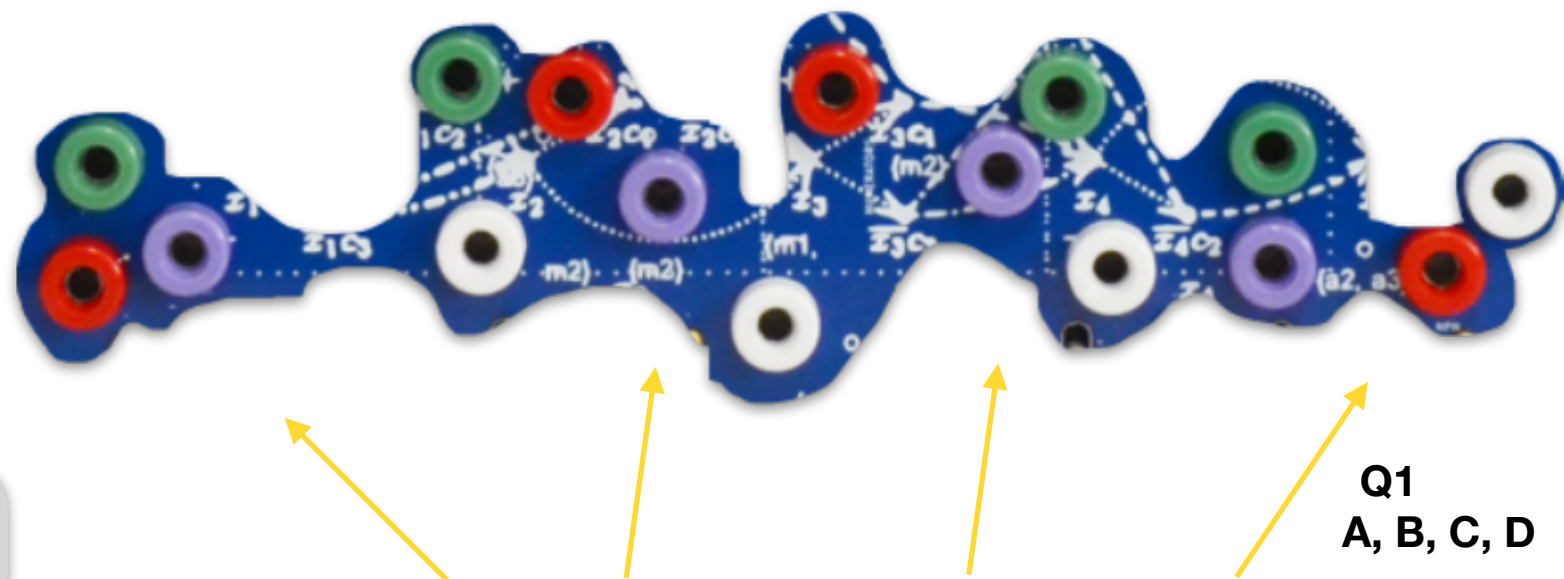


**Q3**

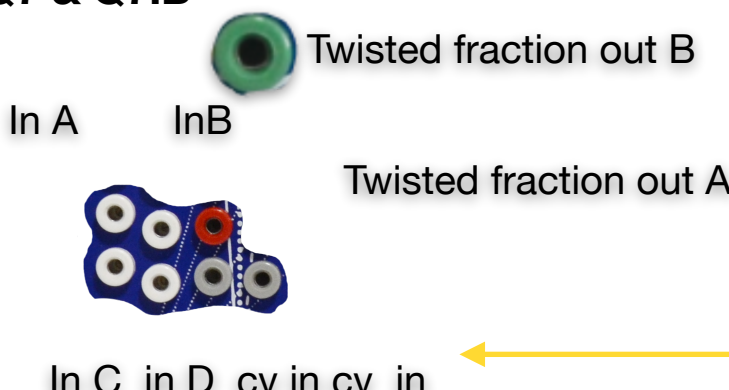
**Q2**



Quadrilateral Non linear transfer functions.  
These powerful nodes generate complex odd harmonics, ideal for shaping, warping, hard clipping pitched noise generation and polynomial excitation.



**Q7 & Q7.B**

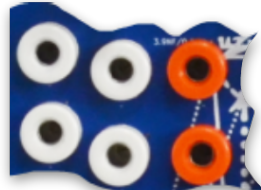


4 x through zero phase modulation oscillators  
White : pm in  
Purple : sine spike out  
Green : tri out  
Red : square / saw / formant out

Grey nodes are cv in.

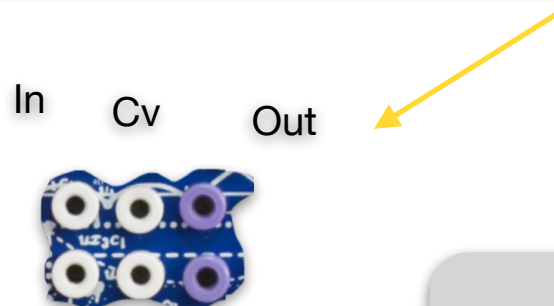
**Q9<sub>A&B</sub>**

Dual 2-1 dc/ac mixer  
white : in  
Orange : out



In A   In B   Out

Dual non linear resonant 4 pole filters  
Sweepable LP-BP-HP, odd harmonic resonance, sine generation and compression.



Non Linear Resonant Feedback Windows

This combinational circuit compromises the necessary utilities for effective convergence of feedback and phase modulation.

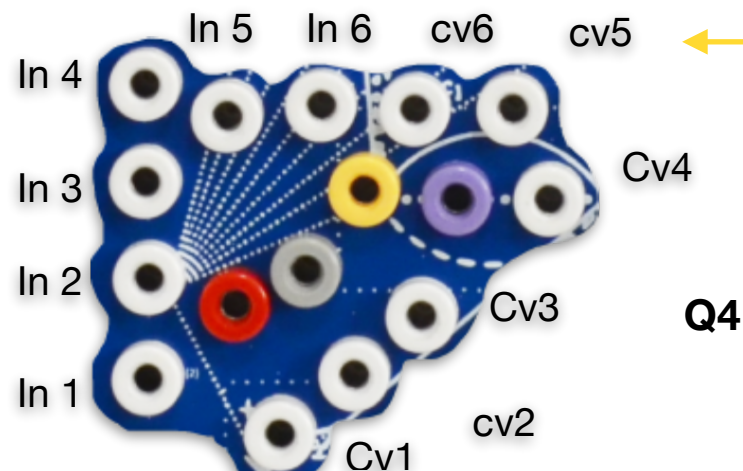
2x clones  
White : in  
Colours : clones out



Q5

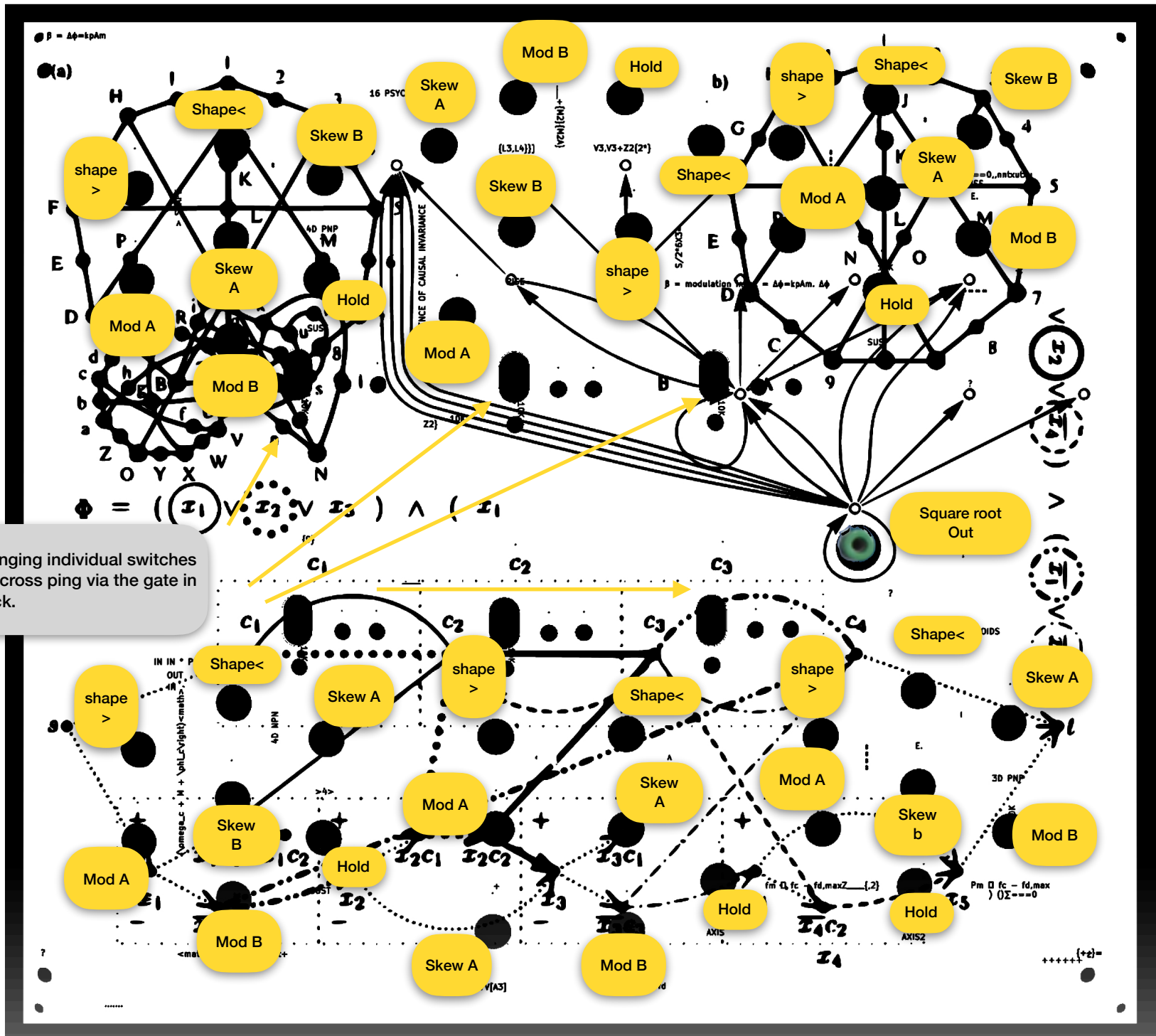


Q6



Index 1 out : 1/4 jack ( L )  
Index 2 out : 1/4 jack ( R )  
Index 3 out : purple  
Index 4 out : yellow  
Index 5 out : grey  
Index 6 out : red

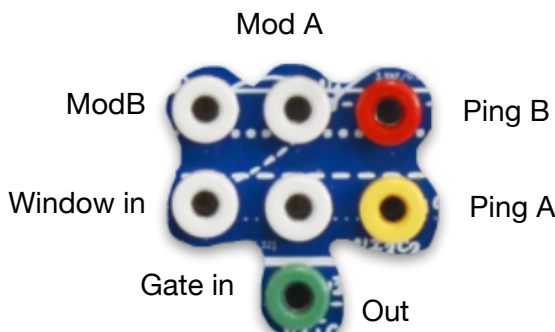
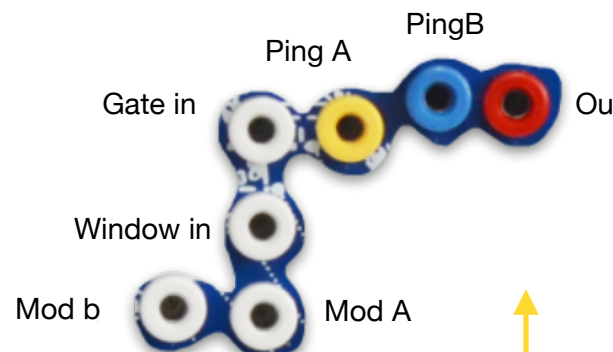
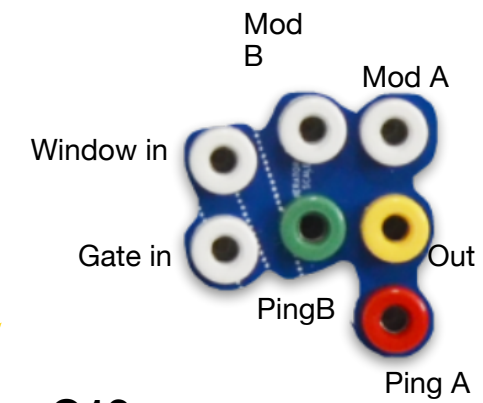
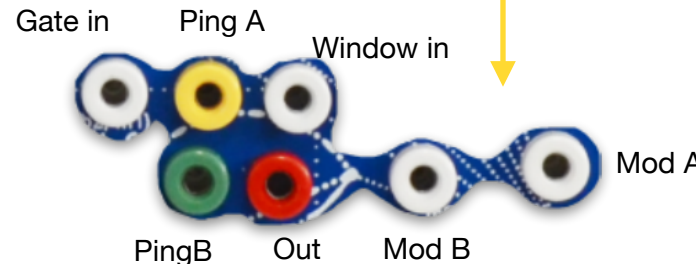
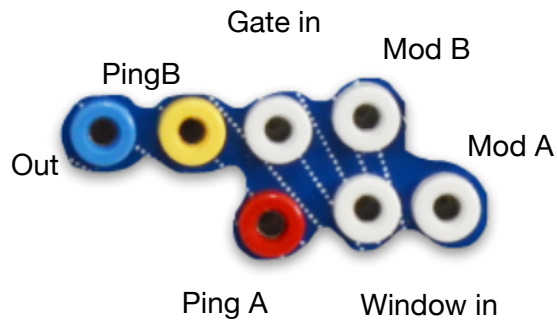
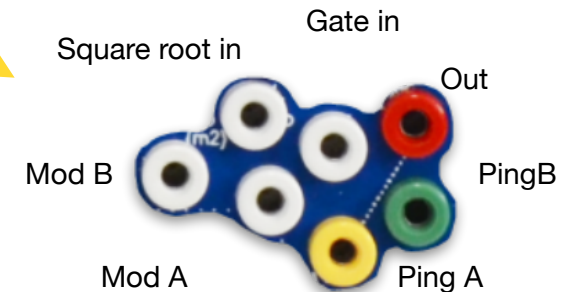
The index windows and cv inputs circulate around the index coloured outputs. In designing your configurations these will be the anchors to your dynamics.



**Q8**

4x sine network outs.  
Ideal for cross modulation sources.

Incremental amounts of cv pass onto each groupoid, generating complexity.  
They move as a network.

**Q15****Q14****Q13****Q11****Q10****Q12**

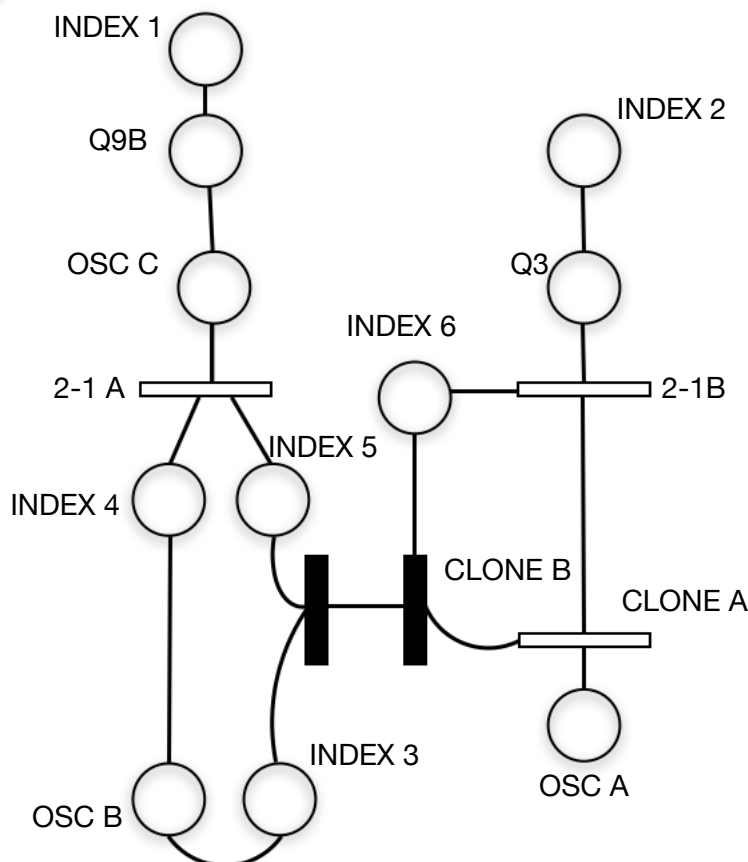
## Configurations

The following configurations present an array of complex feedback rings to best accelerate user ideas on ring formations.

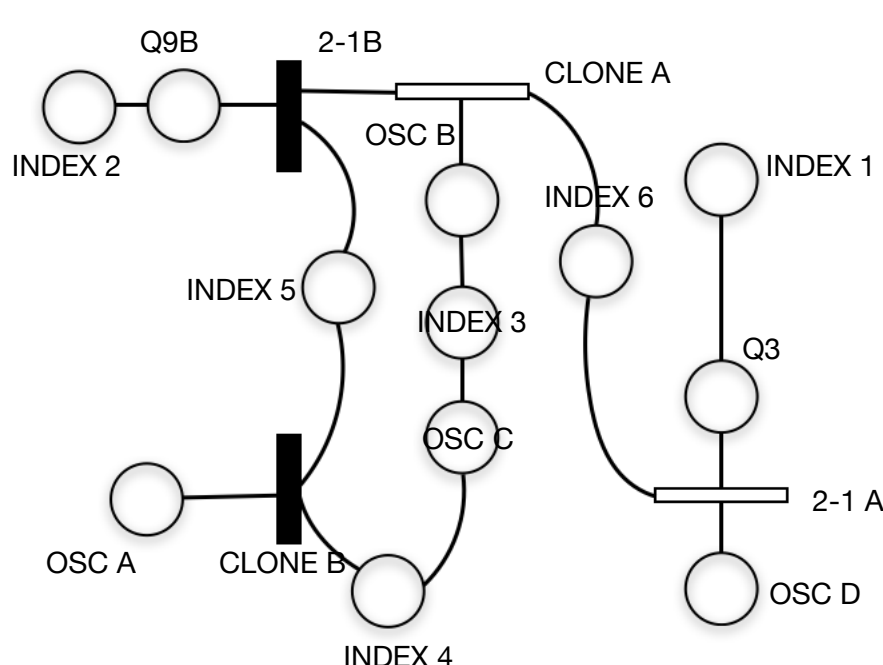
Tip \*

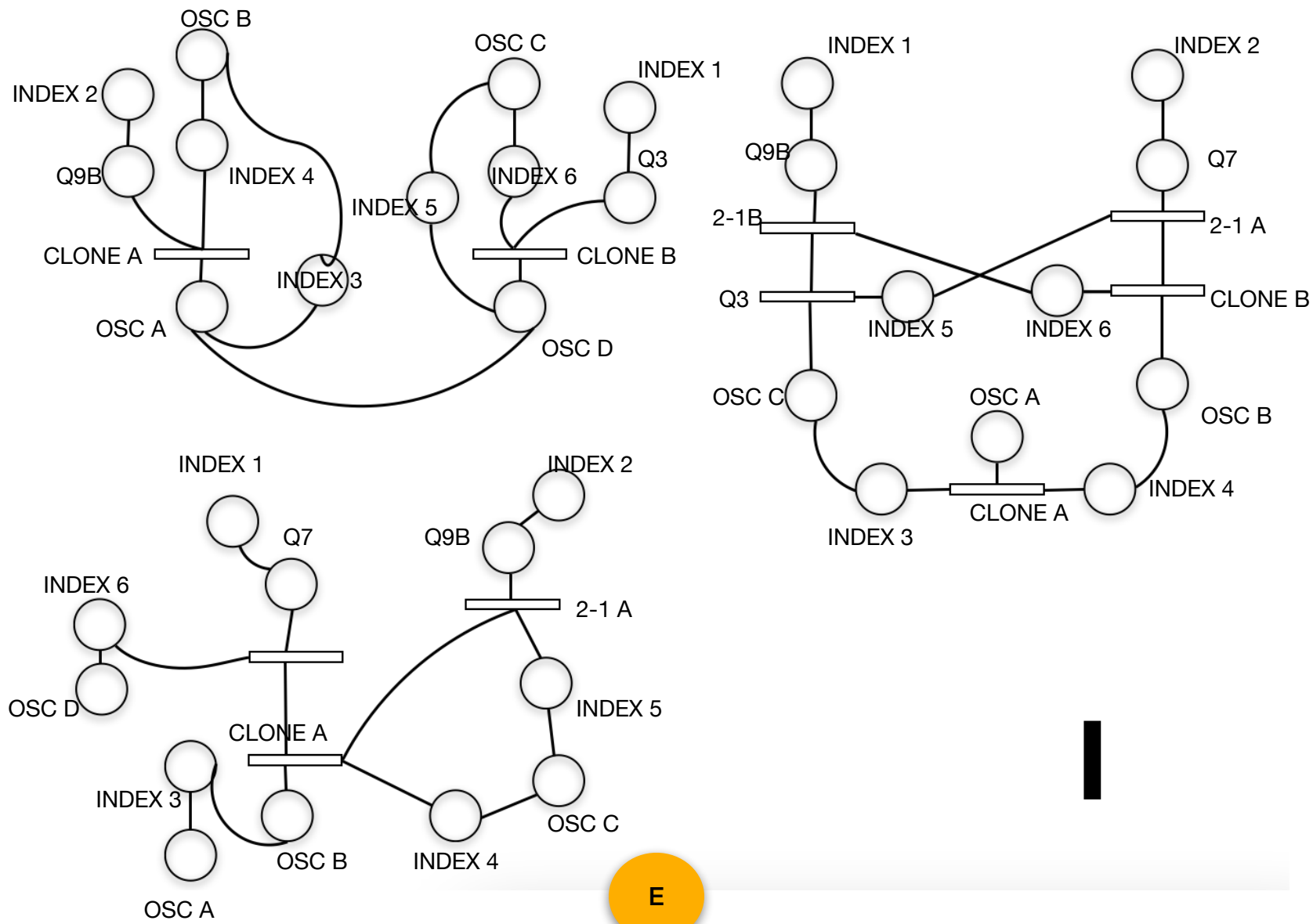
Each index requires an infinity function groupoid for cv, try creating feedback rings with the groupoids that feedback on the system proto core rings! Wild!

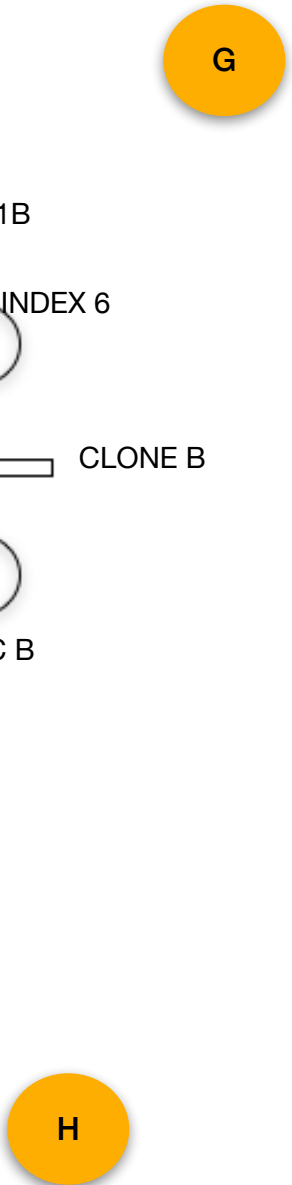
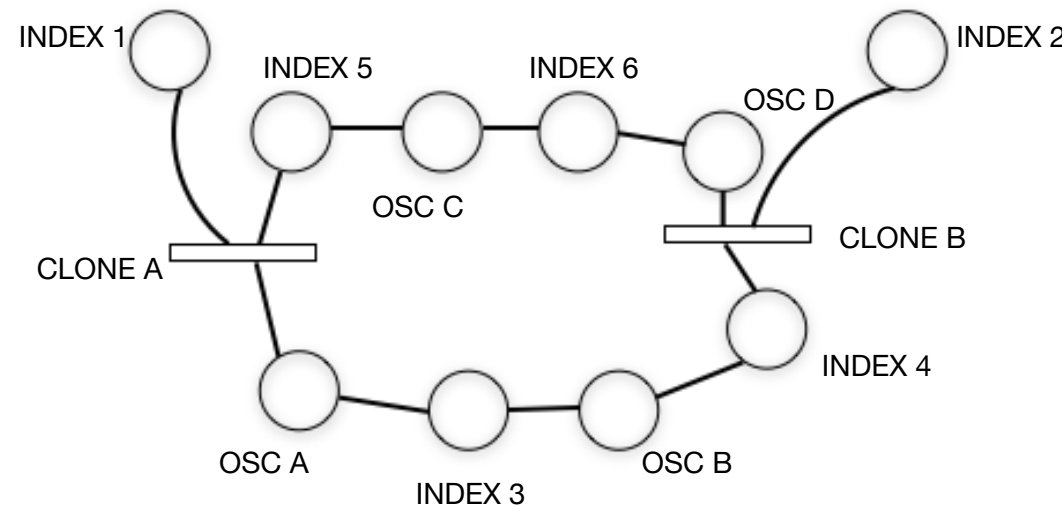
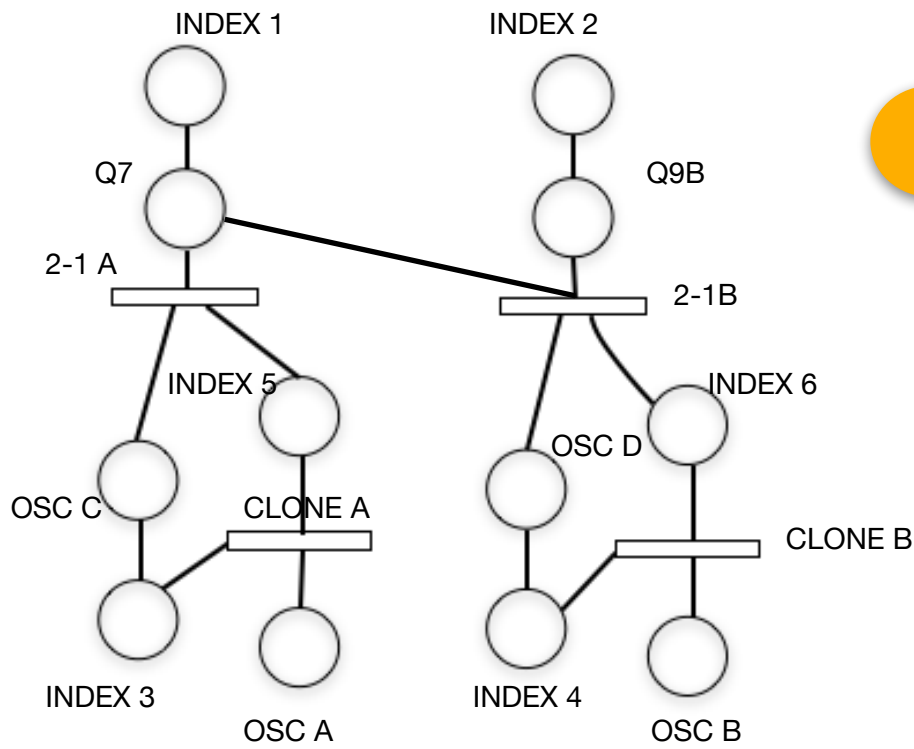
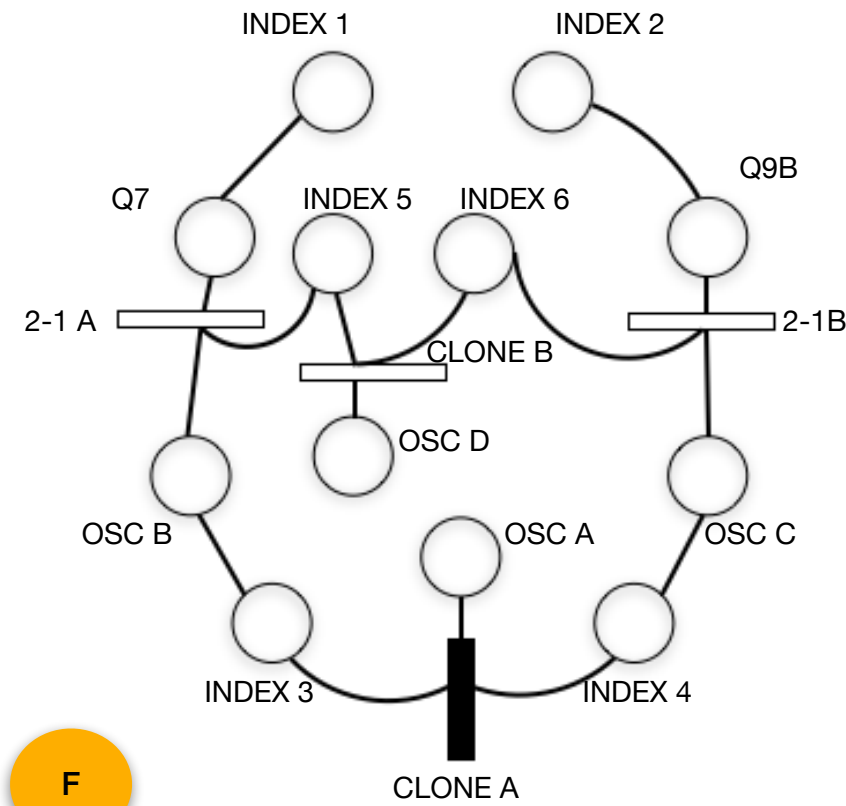
A



B

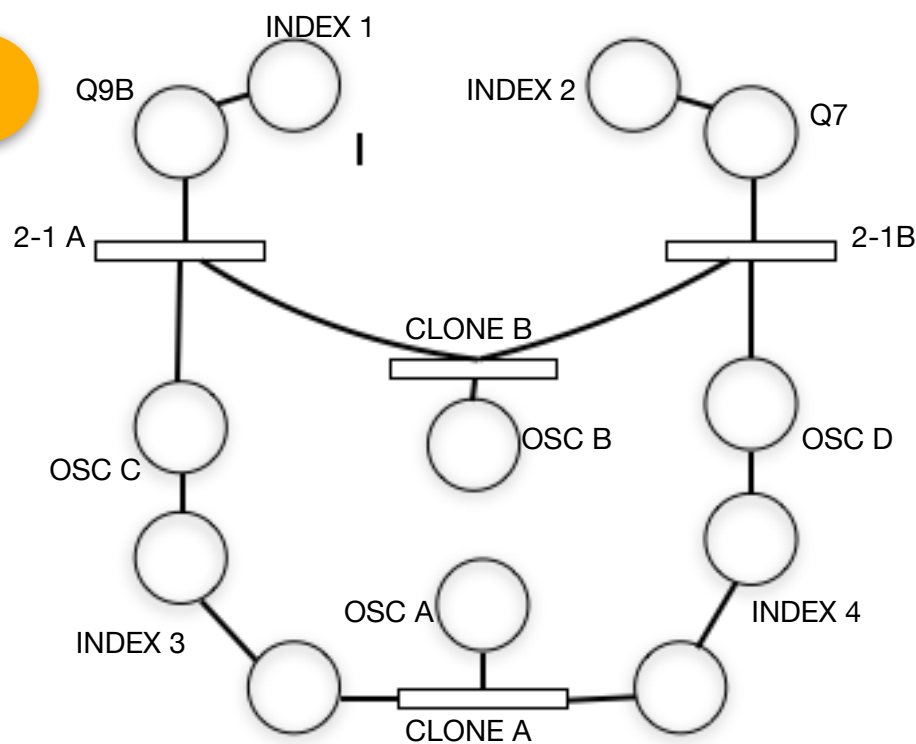




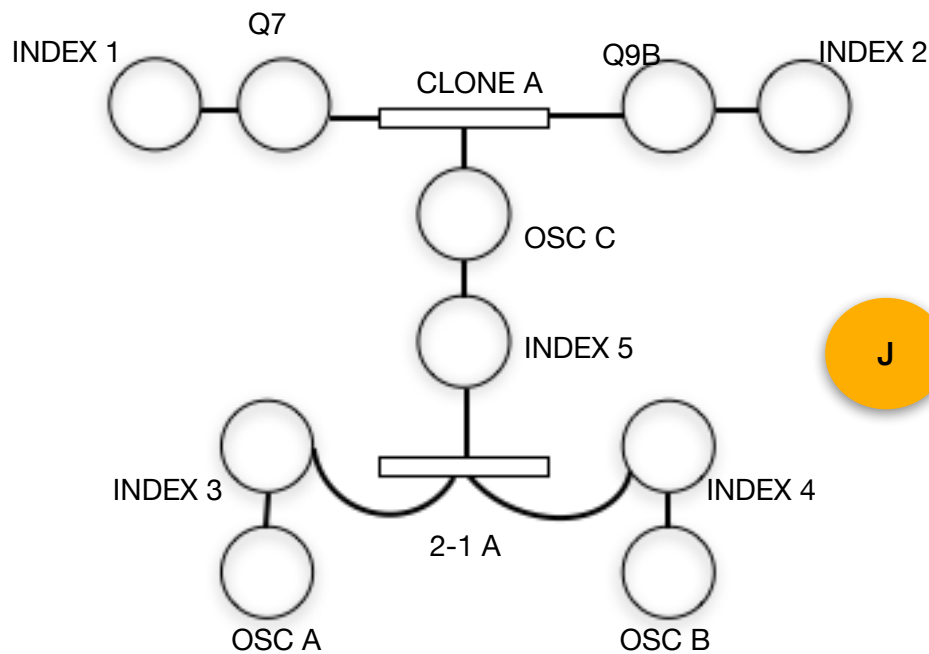


H

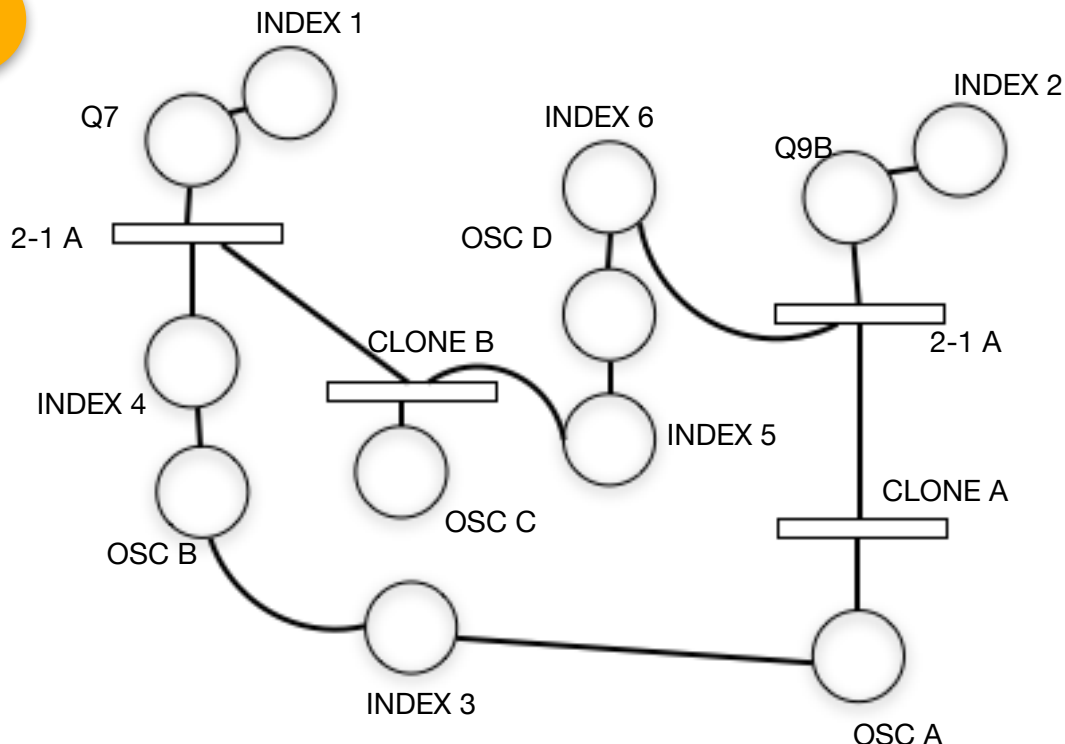
I



J



K



L

