## WHIZARD phase space channels

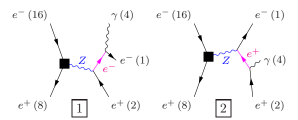
November 13, 2012

Process: z\_bhabhag0e  $(e^-e^+ \rightarrow e^-e^+\gamma)$ 

Color code: resonance, t-channel, radiation, infrared, collinear, external/off-shell

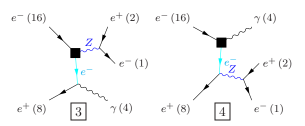
## Grove 1

Multiplicity: 1 Resonances: 1 Log-enhanced: 1 t-channel: 0



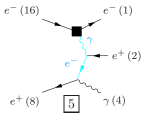
## Grove 2

Multiplicity: 2 Resonances: 1 Log-enhanced: 1 t-channel: 1



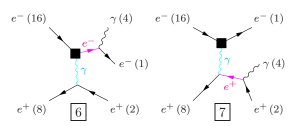
#### Grove 3

Multiplicity: 3 Resonances: 0 Log-enhanced: 2 t-channel: 2



## Grove 4

Multiplicity: 3 Resonances: 0 Log-enhanced: 2 t-channel: 1



# Grove 5

Multiplicity: 3 Resonances: 0 Log-enhanced: 2 t-channel: 1

