

Correlator Diagram Examples

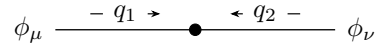
This file is the broad package tour. It starts with the shared controls, then moves through the available topologies. The focused regression files cover the edge cases in more detail.

1. Basic Entry Points

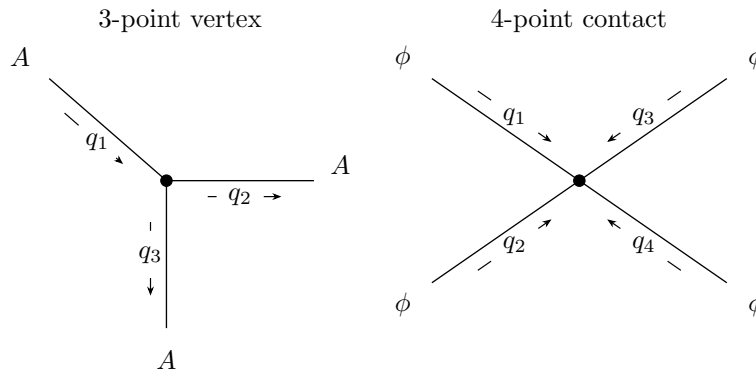
Default 2-point correlator:



2-point correlator with generated momentum labels and field labels:

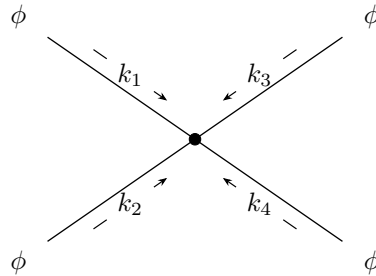


Default 3-point and 4-point correlators:

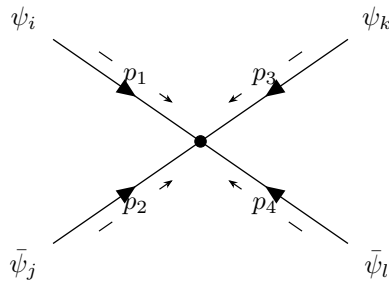


2. External Labels And Line Styles

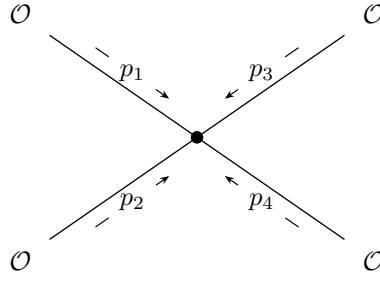
Automatic k_i momentum labels:



Manual external labels and a global fermion line style:

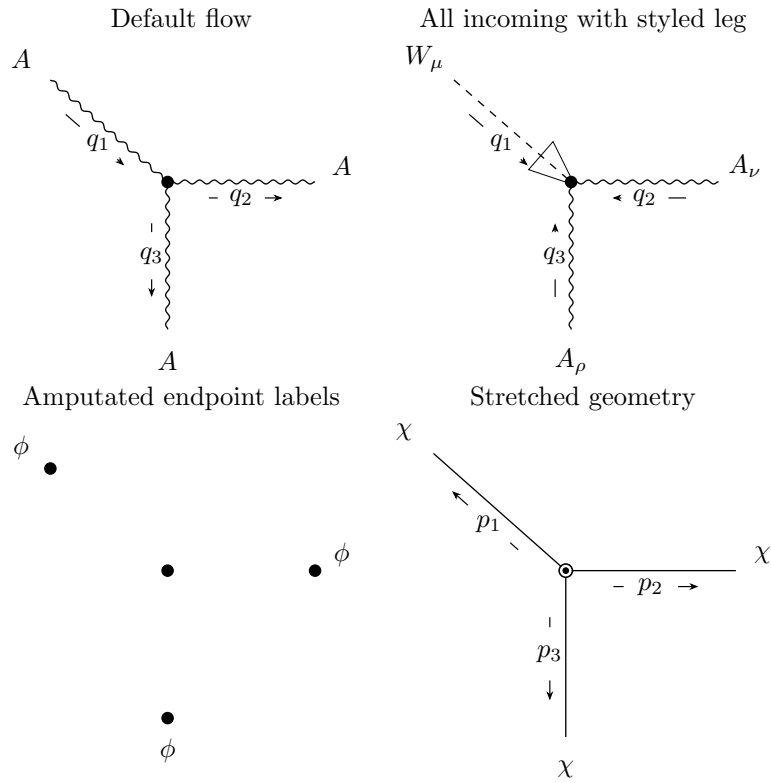


Four-point contact blob hidden:



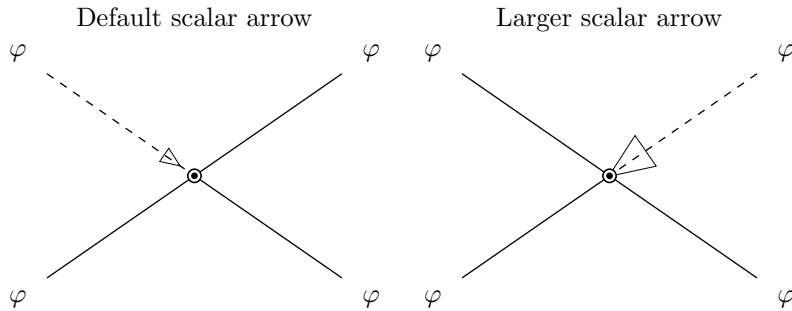
3. Three-Point Vertices

The 3-point slot order is upper-left, right, bottom. The default momentum flow is upper-left incoming and the other two outgoing.



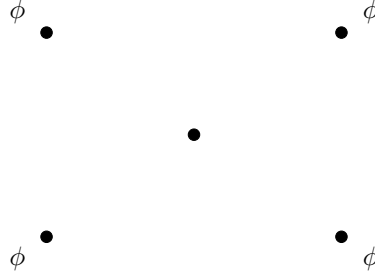
4. Scalar-Polarized Legs

Scalar-polarized legs are dashed scalar lines with an open marker. The marker size follows the propagator-arrow sizing controls.

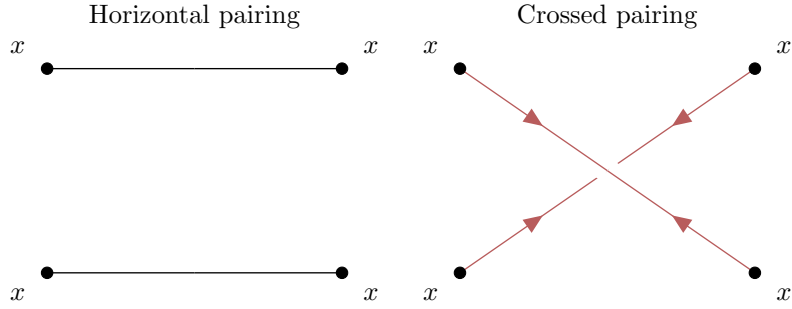


5. Contact Pairings And Amputation

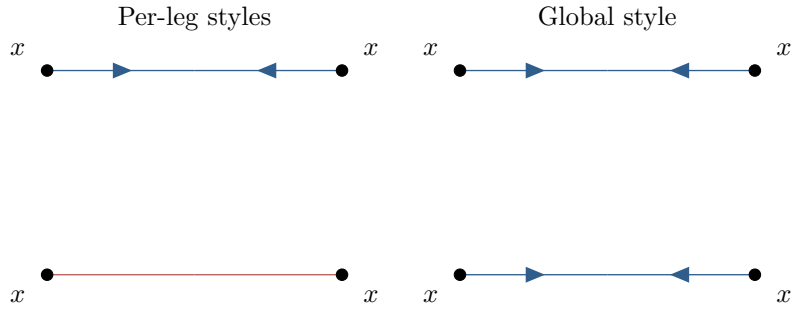
Amputated external legs with endpoint vertices:



Pairing controls for contact-style 4-point objects:

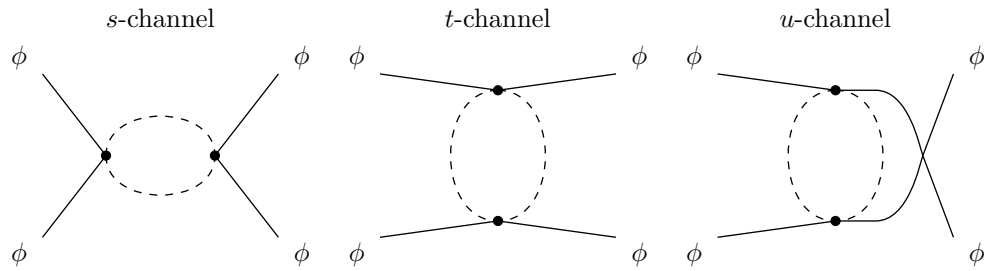


Per-leg color/style overrides versus a global line color:

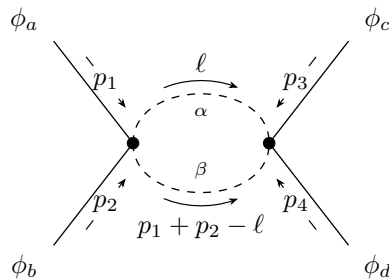


6. One-Loop $s/t/u$ Channels

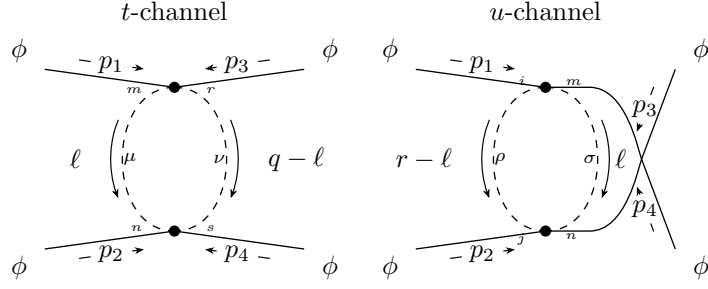
The channel wrappers are fixed-topology versions of `\FourPointCorr`.



Loop-channel momentum and contracted internal indices:

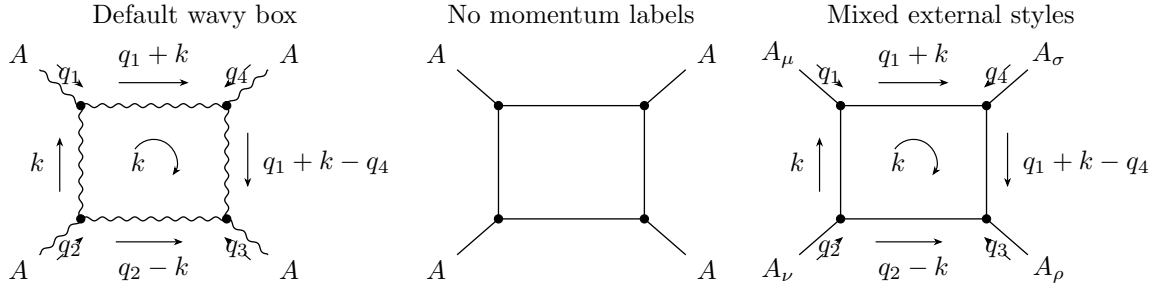


Separate vertex and propagator indices on the two internal lines:



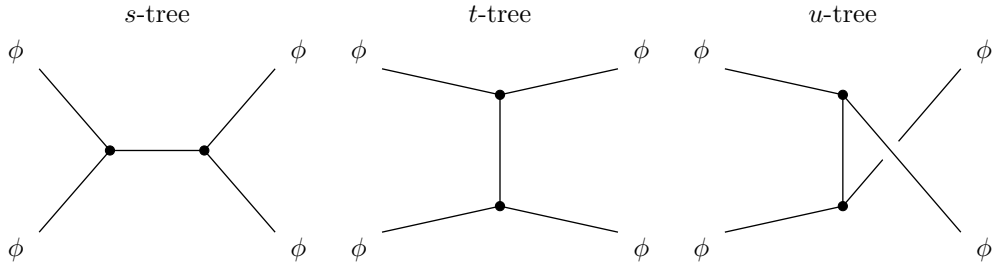
7. One-Loop Box Topology

The box topology is a four-point loop with clockwise edge momenta. For this topology the right-side external slots follow the box order: slot 3 is lower right and slot 4 is upper right.



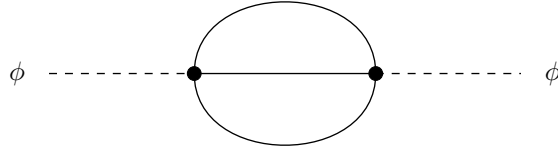
8. Tree-Level Exchange Channels

Tree-level exchange channels use the same external slots as the loop channels, but their internal propagator uses the older `channel-*` key family.



9. Sunset Self-Energies

Minimal sunset diagram:



Sunset diagram with explicit loop labels and contracted internal indices:

