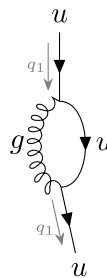


Diagrams (total # 1)

Richard_Draw.py

```
output = 'rgraphs.1_uu.dot';
style  = 'richard_draw.sty';
model  = 'model.lag';
in = fu[q1];
out = fu[q1];
loops = 1 ;
loop_momentum = p;
options =;
true = bridge[a, g, z, G0, h, 0, 0] ;
true = iprop[g, 1, 1] ;
```



1
(symmetry: +1)