

```

AppendTo[$Path, NotebookDirectory[]];
<< Feynpar.m

uu1 = p[a] a / 2 + m[u] / 2; uu2 = five; uu3 = s[b] b / m[u]; tr[uu1, uu2, uu3] + tr[uu1]
2 m[u]

tr[uu1, r, l] + tr[uu1, uu2, uu3, r, l]

2 g[l, r] m[u] - 
$$\frac{2 i e[\alpha, \beta, l, r] p[\alpha] s[\beta]}{m[u]}$$


2

```