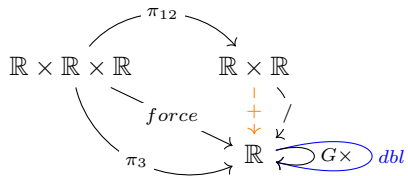


```

ex = quote
  G = 6.754
  function force(m1, m2, r)
    G * ( m1+m2 ) / dbl(r)
  end
  dbl(a) = 2a
  x=3; y = 1.6; r = 2.1;
  F = force(x,y,r)
end

```



```

ex = quote
  G = 6.754
  function force(m1, m2, r)
    G * ( m1*m2 ) / sqr(r)
  end
  sqr(a) = a*a
  x=3; y = 1.6; r = 2.1;
  F = force(x,y,r)
end

```

