

```

l[h_] :=  $\sqrt{h (1 + h)}$  ;
r[x_, h_] :=  $\sqrt{l[h]^2 - x^2}$  ;
h =  $\frac{1}{2}$  ; Graphics[{Arrow[{{0, 0} , {0, l[h]}}], Arrow[{{0, 0} , {h, r[h, h]}}],
  Arrow[{{0, 0} , {r[h, h], h}}], Arrow[{{0, 0} , {l[h], 0}}]}, AspectRatio -> 1]

```

