

---

$$(\hat{\alpha} = \hat{\alpha}) \wedge (m(x) = m(y)) \wedge (0 \leq m(x))$$

```
k = 1;  
while k<=m_x  
    alpha = x( k ) * y( k ) + alpha;  
    k = k+1;  
end  
  
alpha_out = alpha;
```

*Published with MATLAB® R2016b*