

FOM

input t

A block diagram representing the Forward Operator Method (FOM). A horizontal arrow enters a light blue rectangular box from the left. The box contains the differential equation $\frac{d}{dt}f = Q(f, t)$. A horizontal arrow exits the box to the right. The text 'input t ' is positioned above the input arrow, and 'output f ' is positioned above the output arrow. The label 'FOM' is centered above the box.

$$\frac{d}{dt}f = Q(f, t)$$

output f