This post is simply here to demonstrate our new code for embedding LaTeX generated SVG equation images into HTML output.

Hello folks here is an inline equation $\int_0^1 f(x) dx = 10$ (1), this is more like it! We can also try:

$$\int_0^1 f(x)dx = 10$$

Blargle blargle trees. blargle blargle trees. blargle blargle trees

$$\begin{array}{ccc}
A & \xrightarrow{\alpha} & B \\
\beta \downarrow & & \downarrow^{\gamma} \\
C & \xrightarrow{\lambda} & D
\end{array}$$

blargle blargle trees. blargle blargle trees. blargle blargle trees. blargle blargle trees. blargle blargle trees.

$$\begin{array}{ccc}
A & \xrightarrow{\alpha} & B \\
\beta \downarrow & & \downarrow^{\gamma} \\
C & \xrightarrow{\delta} & D
\end{array}$$

jkashdlkhalsk askdjalskdj alksdjalksjdlakd

$$\begin{array}{ccc}
A & \xrightarrow{\alpha} & B \\
\beta \downarrow & & \downarrow^{\gamma} \\
D & \xrightarrow{\delta} & C
\end{array}$$