

This is top left (and in a bit)

One!

This is top left (and in a bit)

Two!

Oh, *hi*. HTML  
text flows over  
multiple lines  
and has a  
transparent  
background.

It will also get  
cut off inside its

Left-top

CT

Right-top

LM

Centre-middle.

RM

Left-bottom CB Right-bottom

This card is 60mm  
wide and 75mm  
high.

Bounding box for above text:  
left = 9.75mm  
top = 9.9mm  
right = 37.5mm  
bottom = 18.6mm



$\frac{d}{dt} \left( \frac{\partial L}{\partial \dot{x}_i} \right) - \frac{\partial L}{\partial x_i} = - \left( \frac{\partial^2 L}{\partial \dot{x}_i^2} \right) \ddot{x}_i + \frac{\partial^2 L}{\partial \dot{x}_i \partial x_i} \dot{x}_i - \frac{\partial^2 L}{\partial x_i^2} x_i$