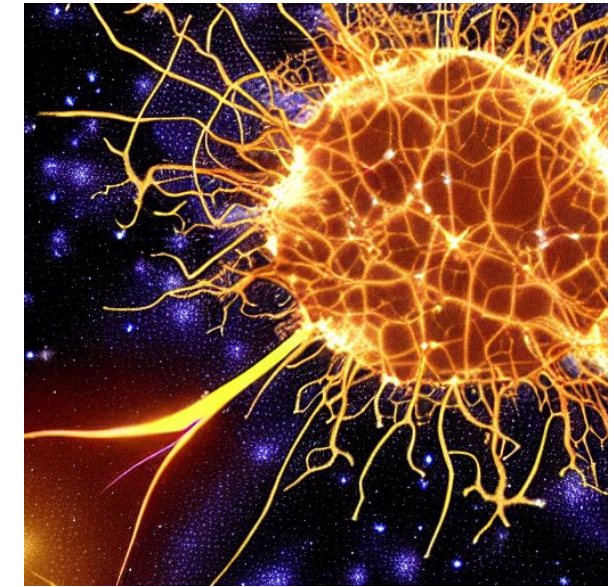
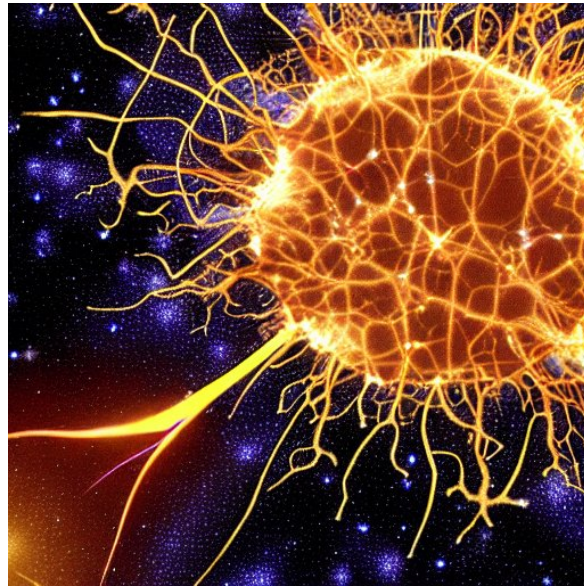


# Slide1



- layout: center
- Three images
- And the final bullet



# Image left

- layout: image\_left\_half
- packed\_images: true
- And the final bullet



# Image left small



- layout: image\_left\_small
- Another bullet
- And the final bullet

# Image right

- One bullet
- Another bullet
- And the final bullet



# Image right small

- One bullet
- Another bullet
- And the final bullet



# Center again, not cropping



- One bullet
- Another bullet
- And the final bullet

# Image center



- Default cropping
- Another bullet
- And the final bullet

# Image fill

- The image\_fill layout puts image as background, with or without text.
- Another bullet:  $a = \frac{b}{c}$
- And the final bullet



# Black slide

- Only bullet

# Latex and formatting

*A bit of italic*

$$a = \frac{b}{c}$$

And a **bold thing**, too.

Testing linking, too.

A text, following with a  $\frac{formula}{divisor}$

# Some more strangeness

$$a = \left( \frac{\frac{\sum_i^N X_i^2}{y}}{c} \right)$$

- link

# Another formula

- A small one  $a = b * c$  this time.

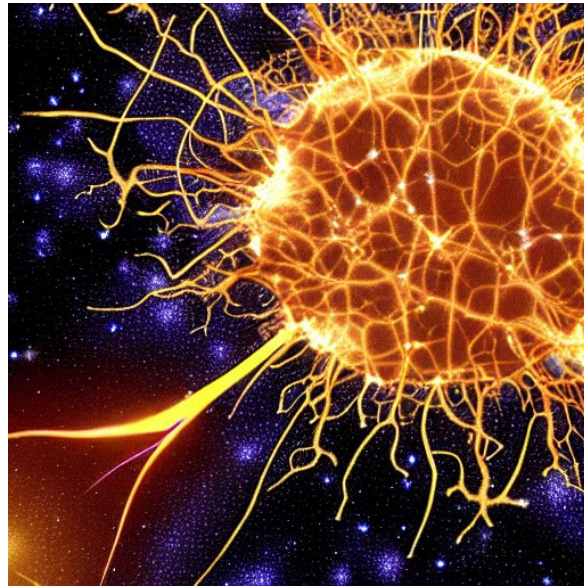
- 
- Another bullet

# Two column layout

- First bullet
- Second bullet

- Third bullet
- Fourth bullet

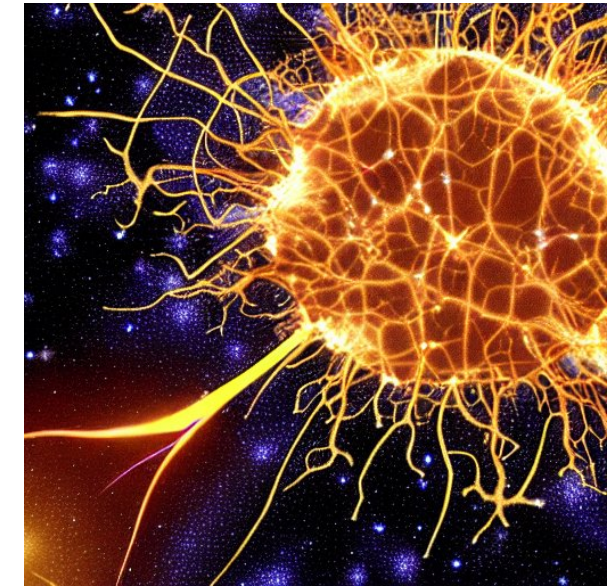
# Three column layout



- First bullet
- Second bullet



- Third bullet
- Fourth bullet



- Fifth bullet
- Sixth bullet

**Thank you**

# Level four headlines

create boxes

Writing a lot of cool things in a box.  
Maths:  $\mathbf{x} = \sum_{i=0}^N x_i$

We can fill a page with boxes.

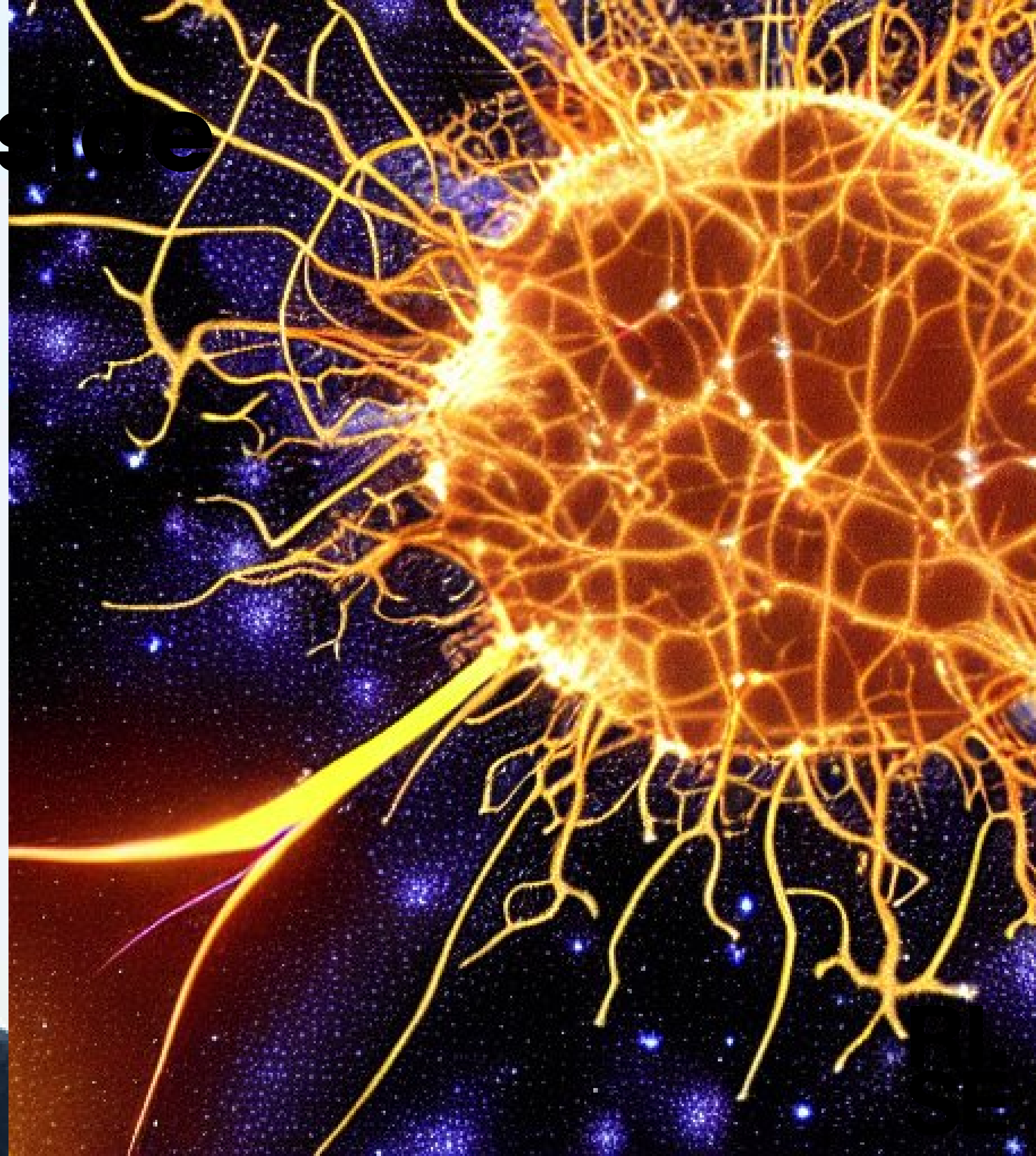
Really fill.



# And a page can overflow

- But
- Then
- The
- OVerflow
- Will
- Not
- Fit
- On
- The
- Page

**Images side-by-side**



Thank you!