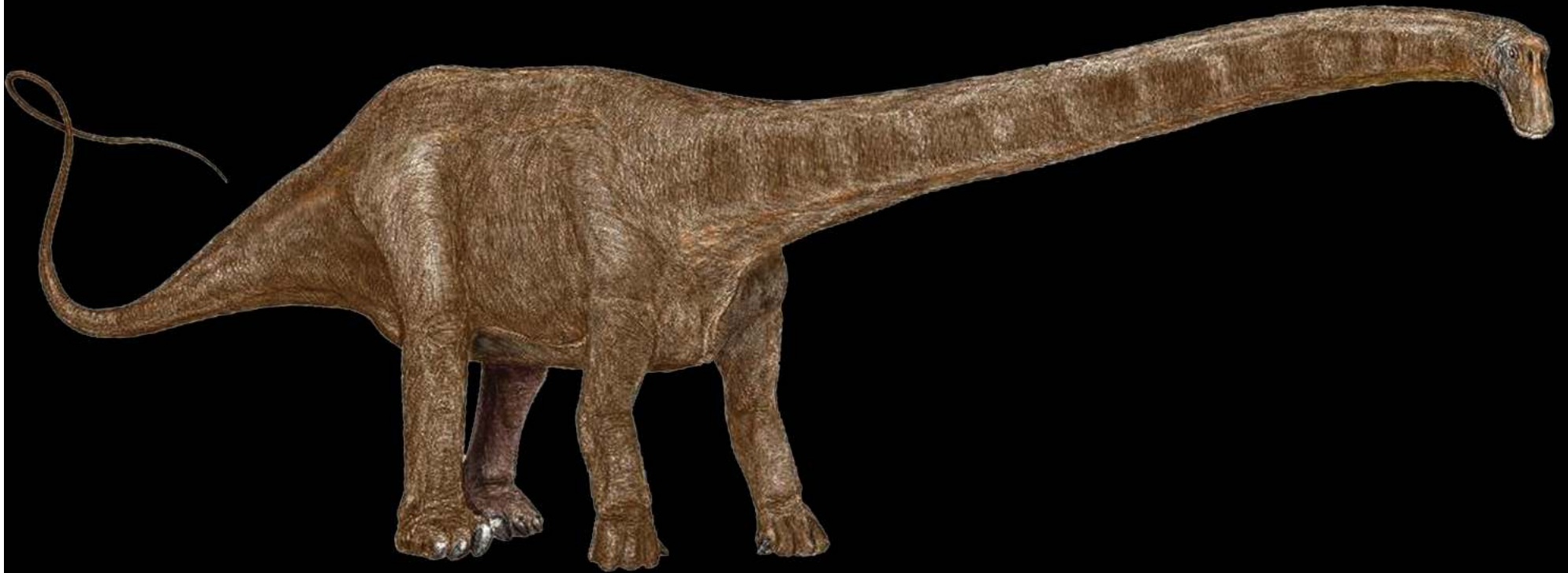
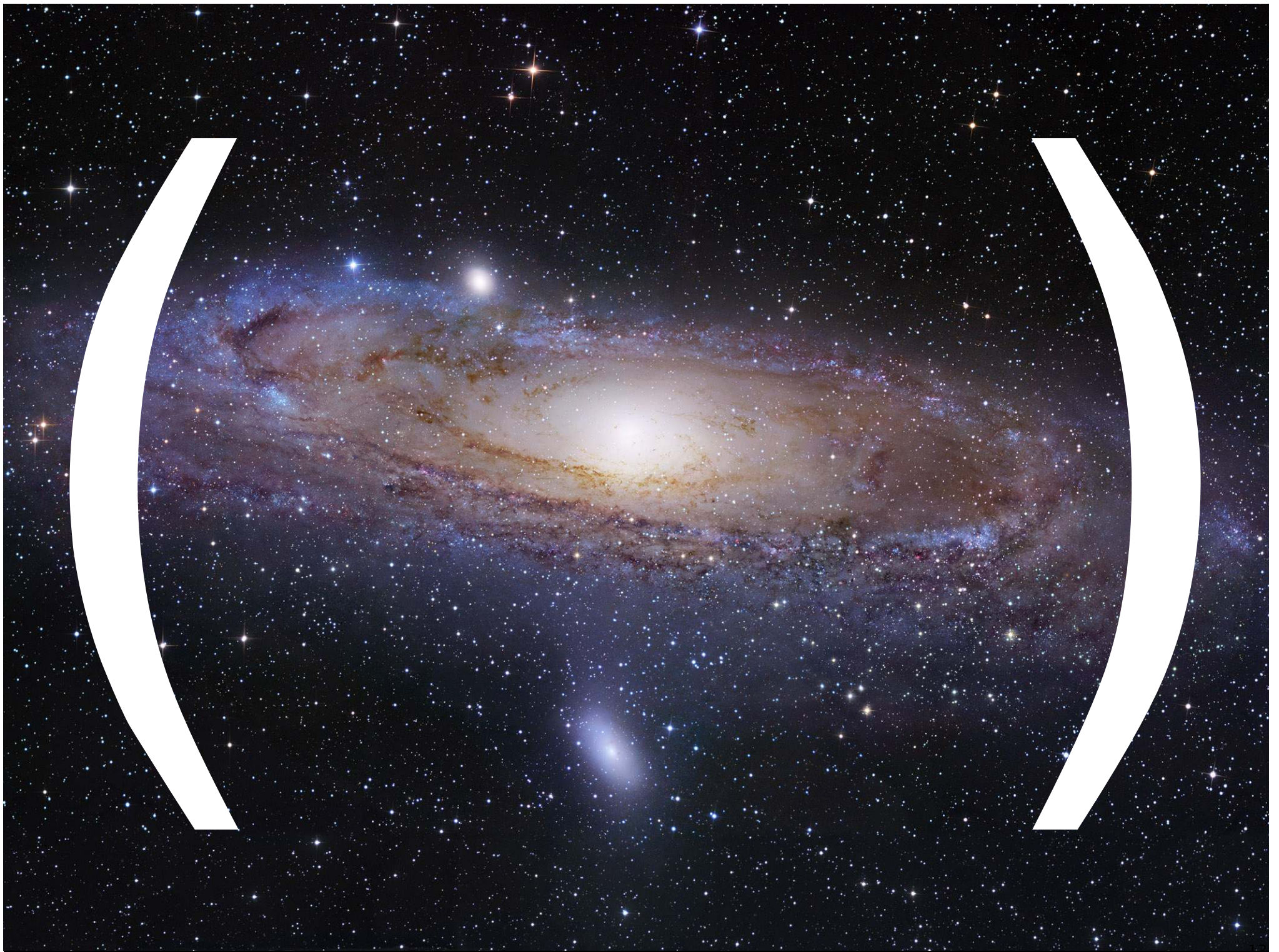


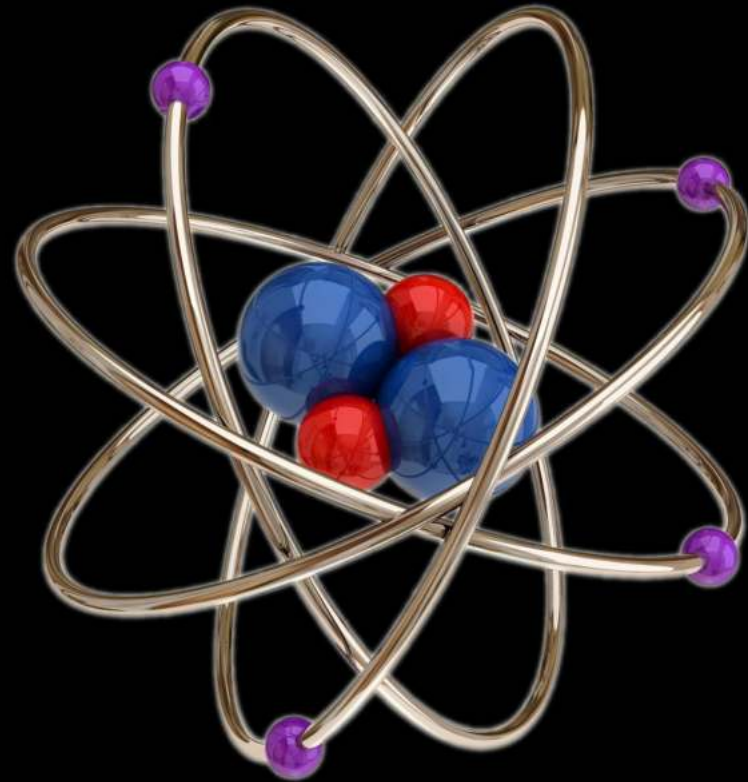
A Dinosaur's Thoughts on Programming Language Evolution

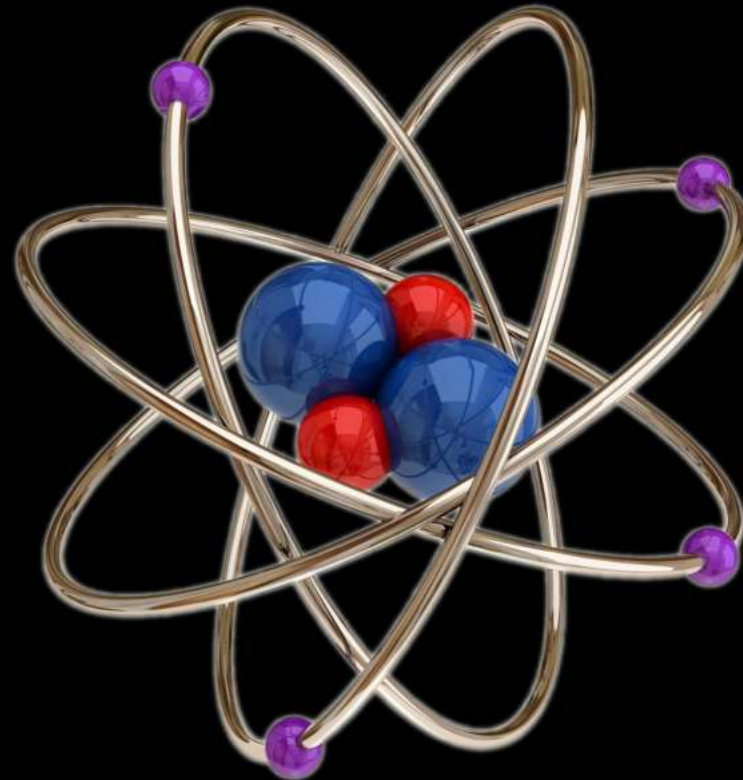


Matthew Flatt

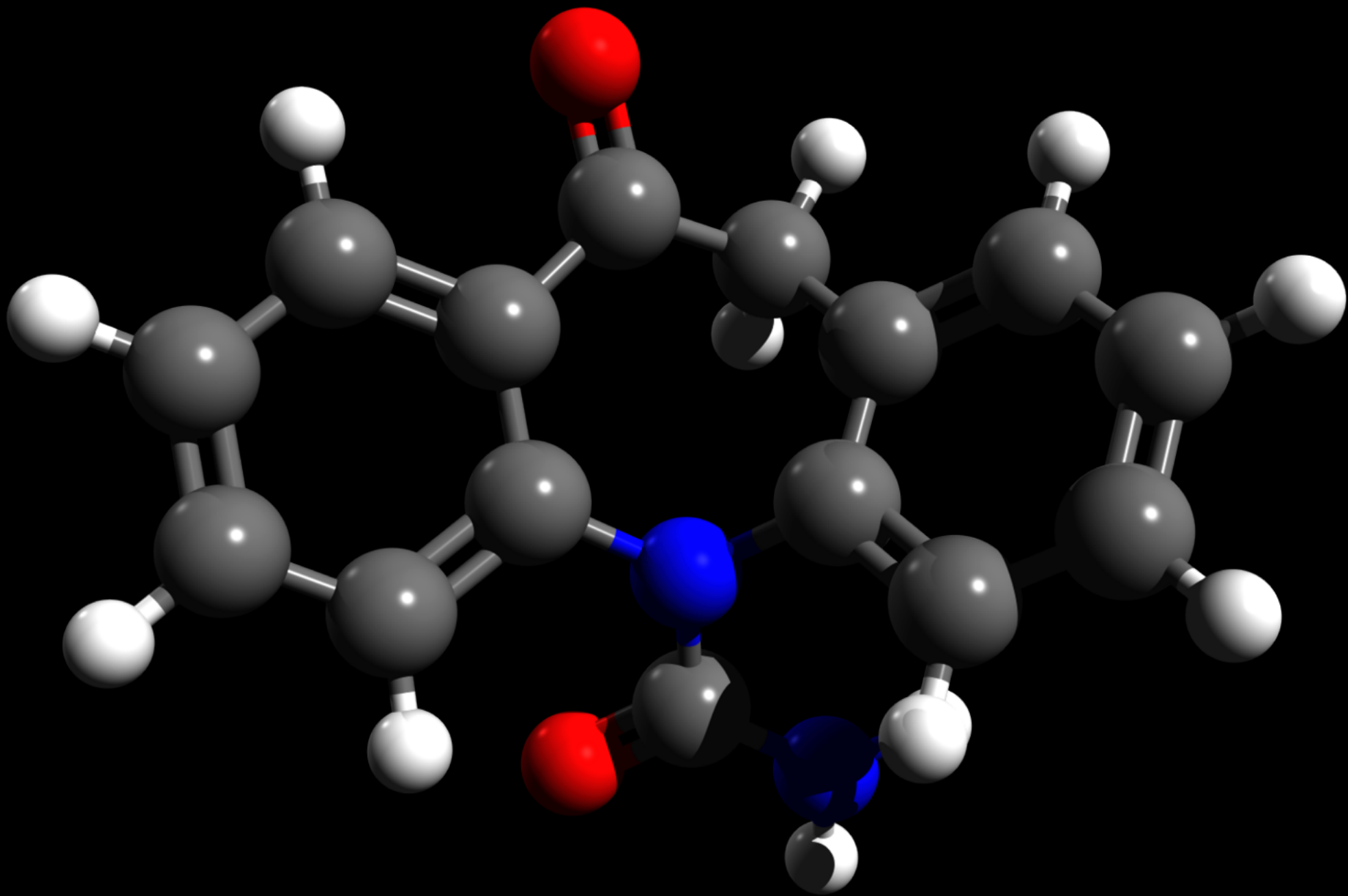


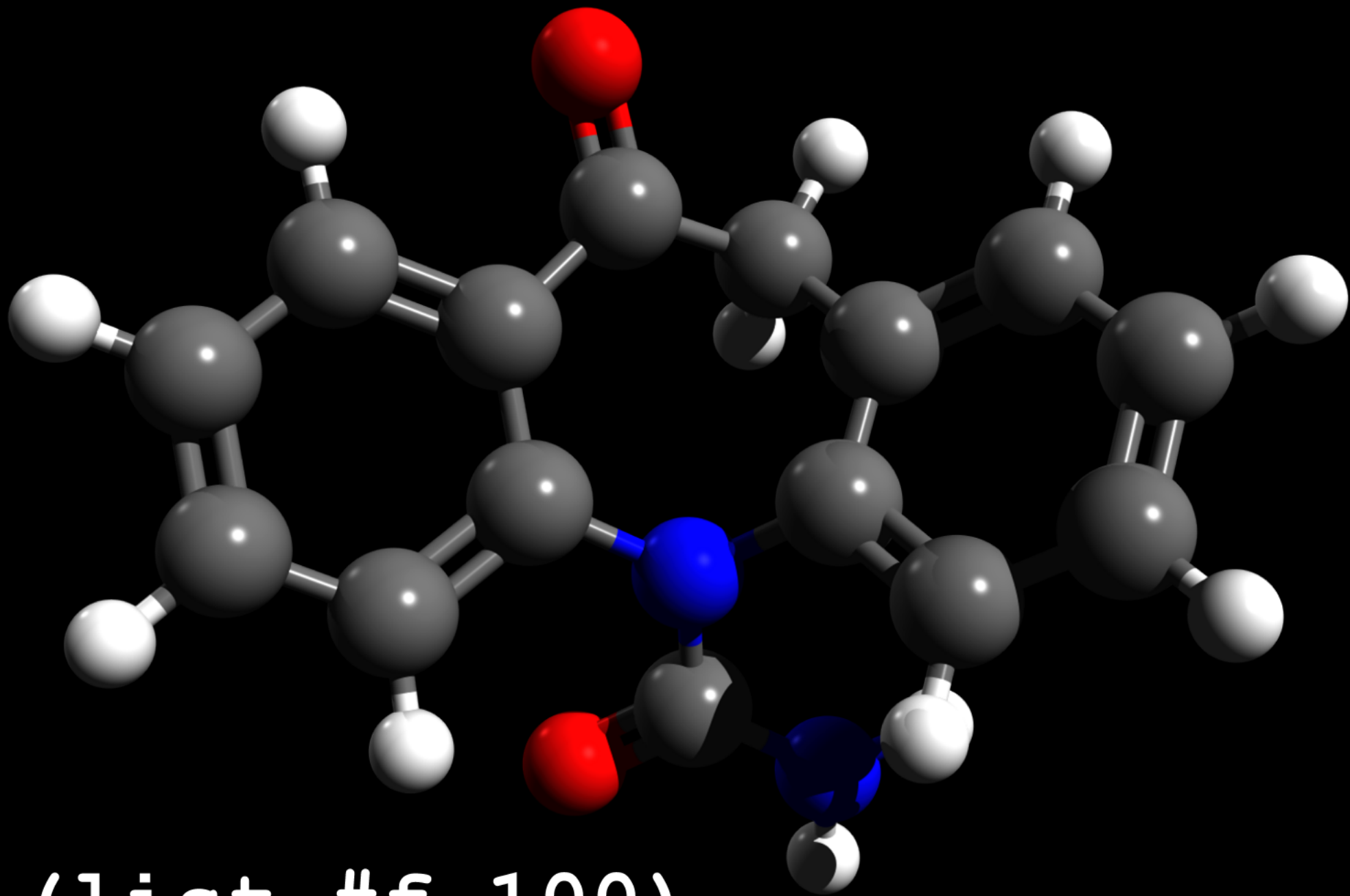




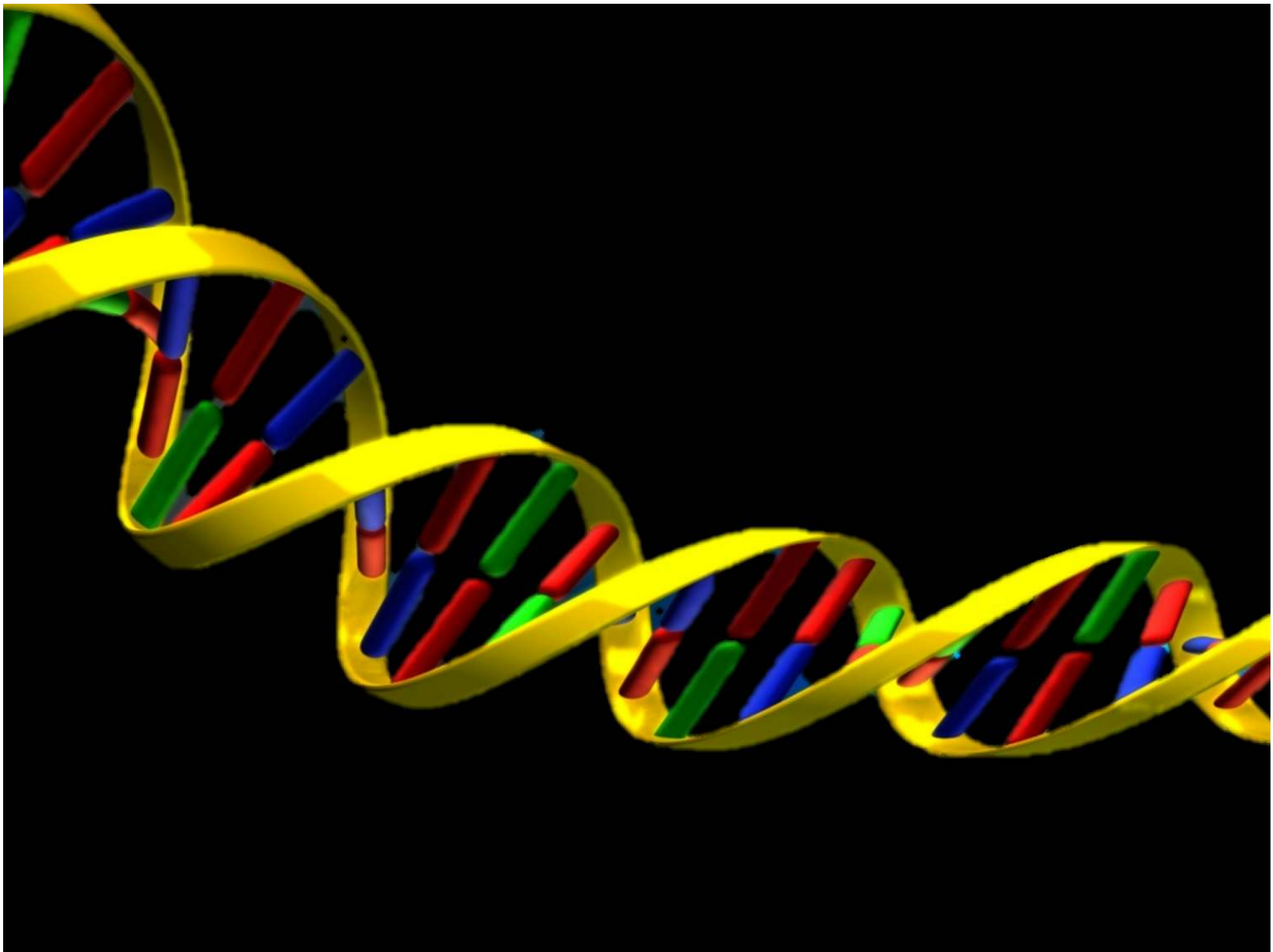


$\lambda x. \lambda y. x$

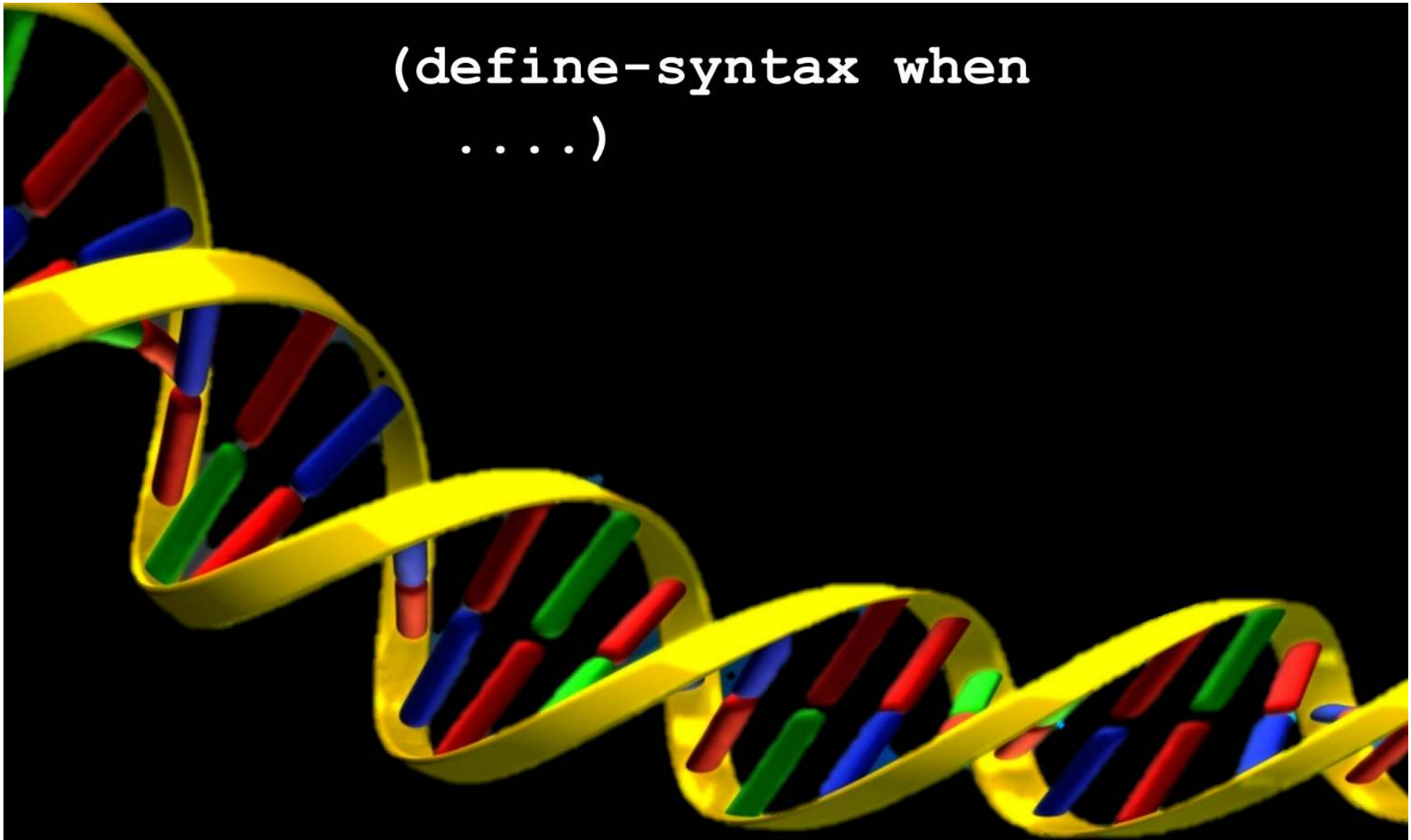


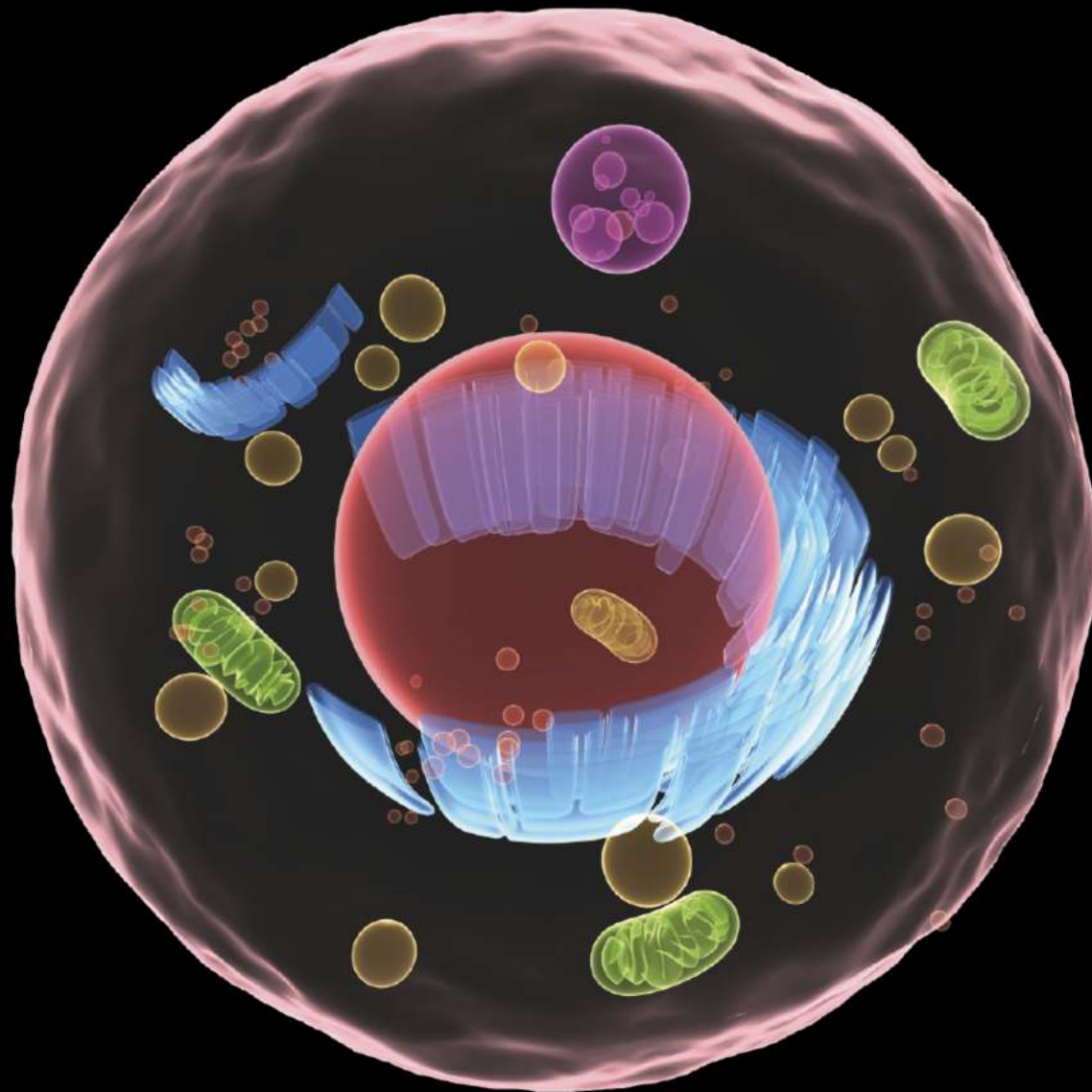


(list #f 100)

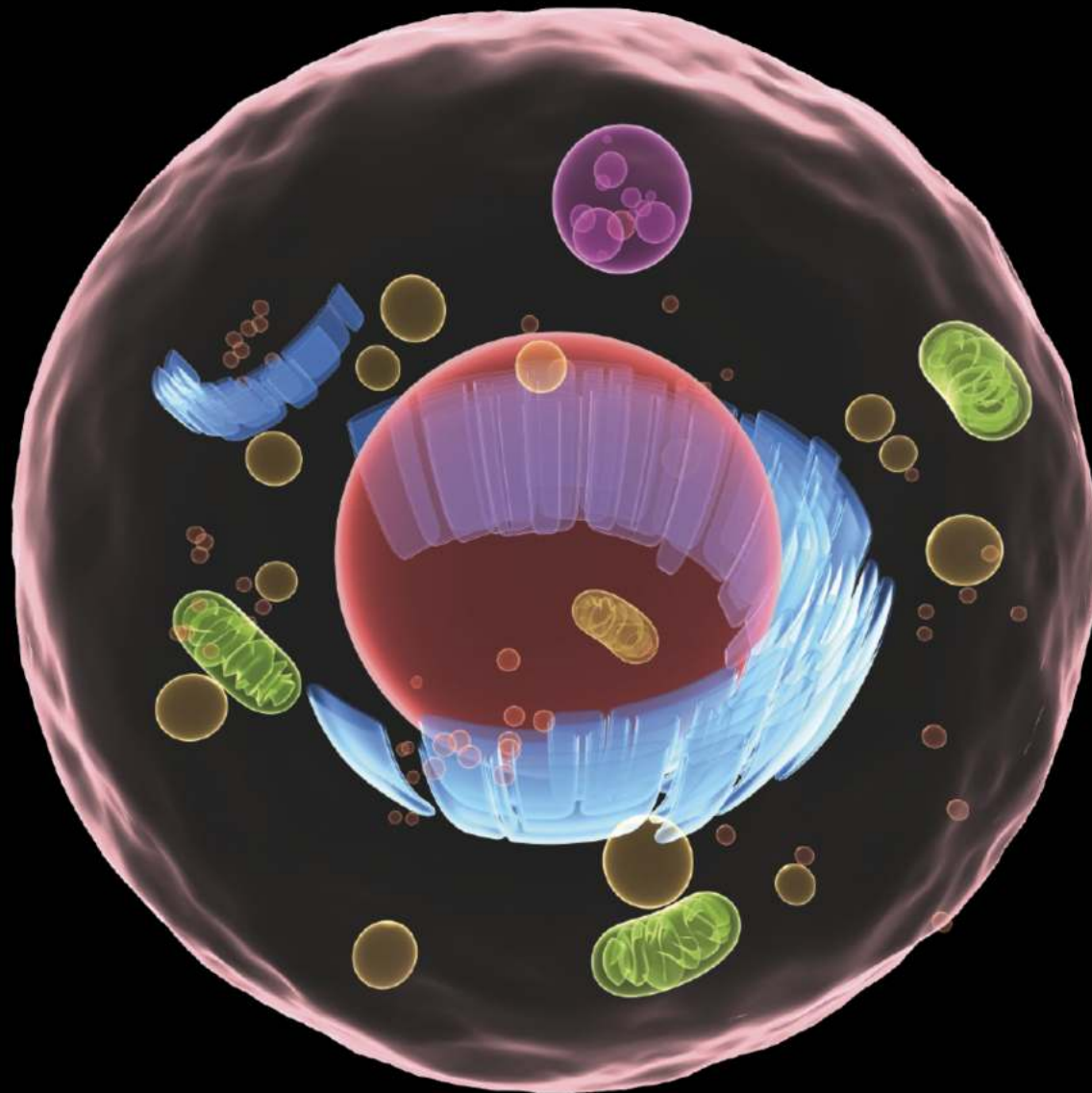


(define-syntax when
...)

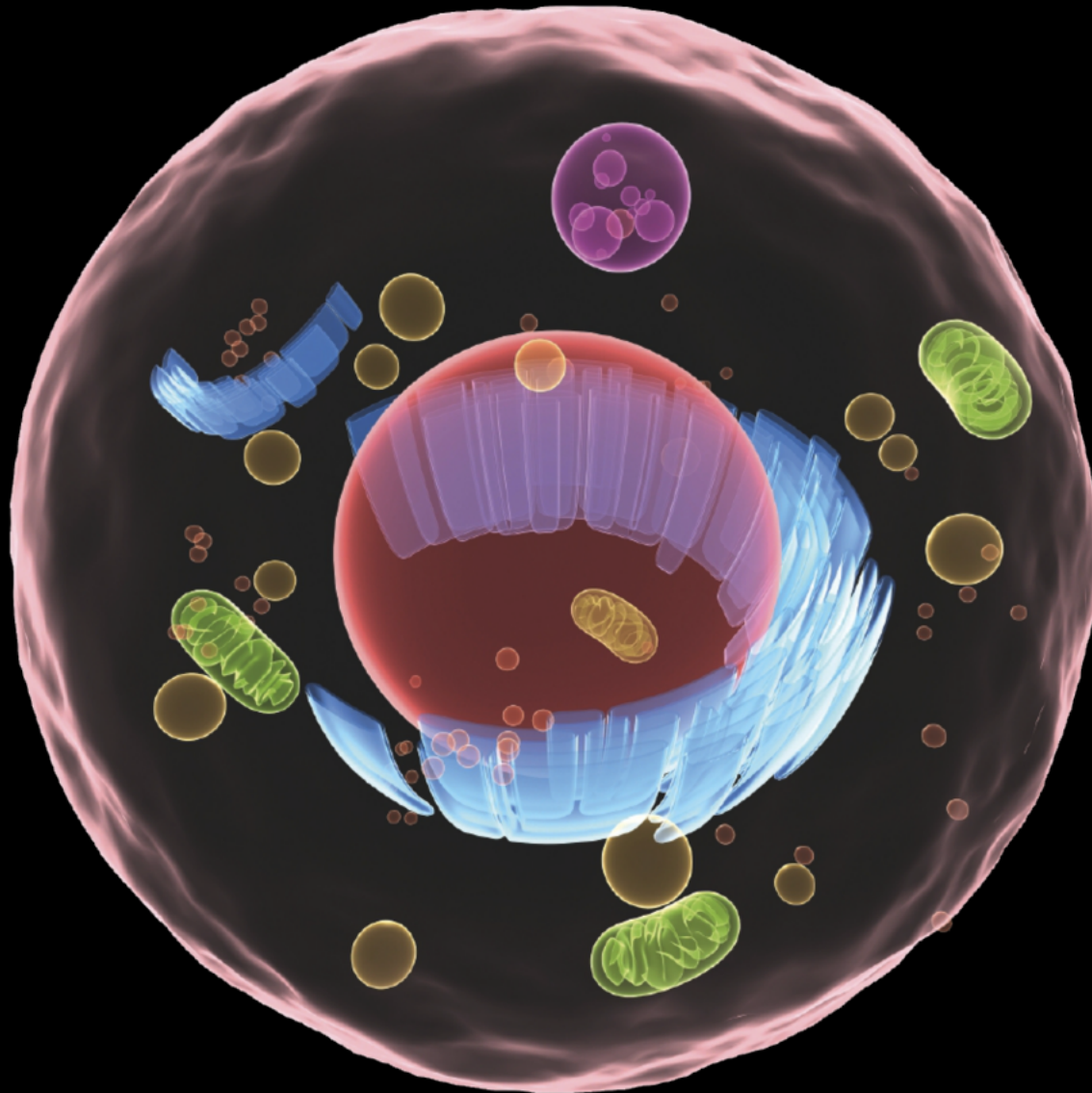




(module m racket
....)



```
(module m racket
  ....)
```



```
syntax-local-get-shadower
```













#lang fish



#lang lizard



#lang dinosaur









Racket for Coyotes



Racket for Dinosaurs



Racket for Sharks









Image Sources

<http://physics.utah.edu/>

<http://www.universetoday.com/>

<http://evolvingcreation.com/>

<http://www.warrenphotographic.co.uk/>

<http://commons.wikimedia.org/>

<http://miriadna.com/>

<http://picstopin.com/>

<http://www.neogaf.com/>

<http://zonters.com/>

<http://www.hdwallpapersinn.com/>

<http://en.wikipedia.org/>

<http://globeattractions.com/>

<http://www.attentional-fitness.com/>

<http://thisismybipolarlife.wordpress.com/>

<http://berniesteam.com/>

<http://www.howitworksdaily.com/>