

# How to explain Docker to your Grandparents

Pavel Odvody  
*Software engineer*  
podvody@redhat.cz

# Containers in practice

- In real world, we use containers all the time, for one reason:

# Containers in practice

- In real world, we use containers all the time, for one reason:
  - Convenience



# Each to their own ...



# Sometimes we use containers to also *control* the contents

- The things inside those containers need to be handled differently:

# Sometimes we use containers to also *control* the contents

- The things inside those containers need to be handled differently:



# Sometimes we use containers to also *control* the contents

- The things inside those containers need to be handled differently:



- Speaking of convenient control ...

# Sometimes we use containers to also *control* the contents

- The things inside those containers need to be handled differently:



- Speaking of convenient control ...



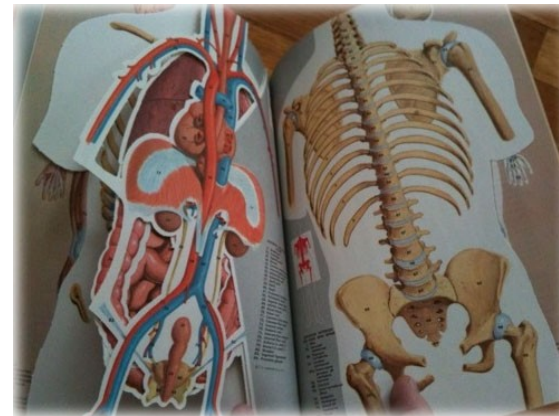
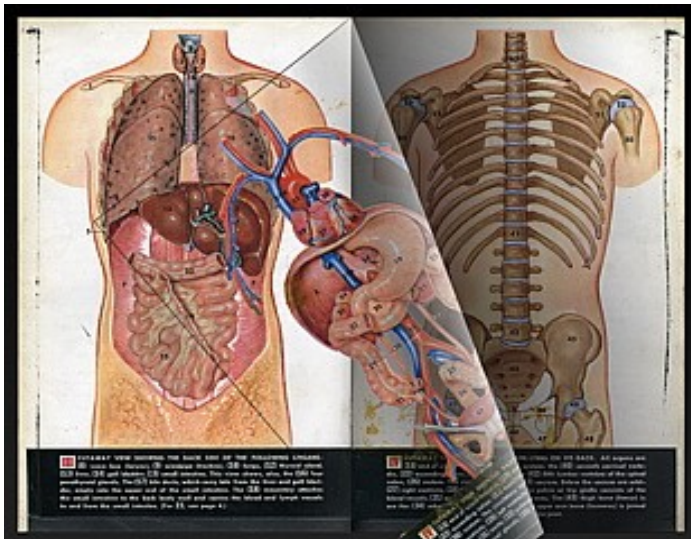


# The book of files

- Another key aspect of Docker is its use of *layering* - your files are stored like in this book:

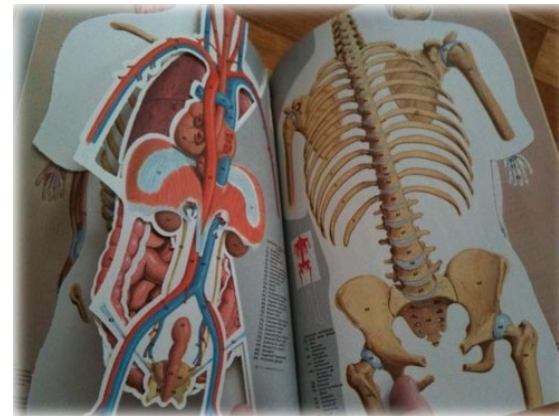
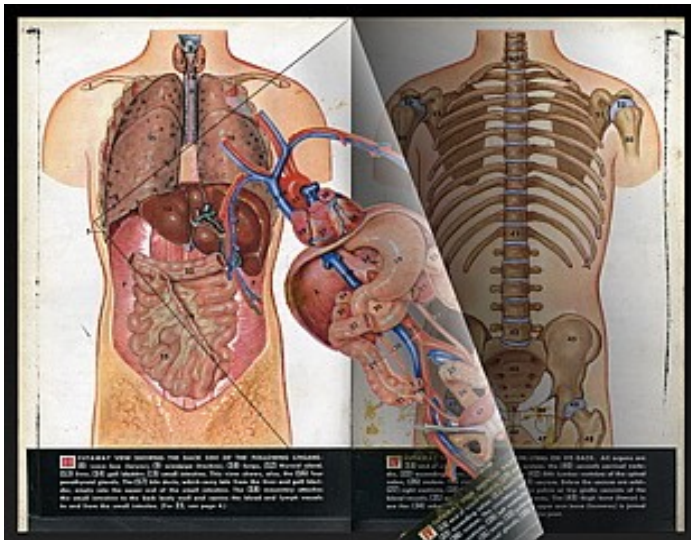
# The book of files

- Another key aspect of Docker is its use of *layering* - your files are stored like in this book:



# The book of files

- Another key aspect of Docker is its use of *layering* - your files are stored like in this book:



- The sewing on side is the manifest, the cover is the TAR

# Just in case ...

- ... you need to store, some stuff ...

# Just in case ...

- ... you need to store, some stuff ...





# Just in case ...

- ... you need to store, some stuff ...



- Then check out other cool things like seccomp, SELinux, ulimits and capabilities

# Do you Docker now?

- Thanks for listening :)

