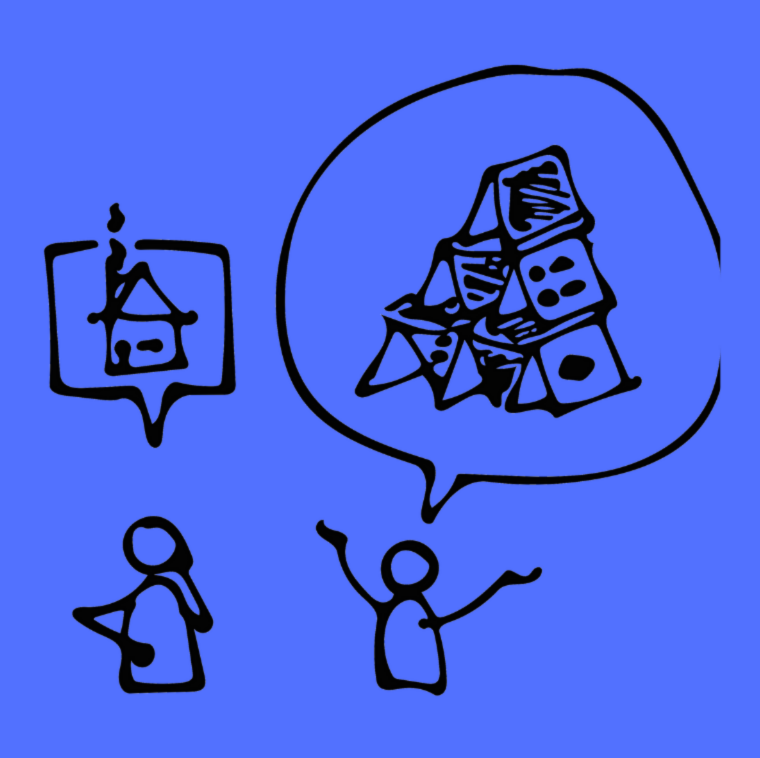
IT in Metaphor

for teaching & learning



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Enjoy!

Version 0.1.0, 2019-05-24

Table of Contents

Oocker Containers	1
Software Shipping	1
Use containers to ship	1
'erms	3
Cloud	3
Internet	3
Cloud Developer	9

Docker Containers



Shipping entire gardens instead of single flowers. Is that a good idea?

It's not a good idea, but in IT we have been doing it for decades regardless. There's a better way to go about it, though. Read the metaphor below. And let us know what you think

Software Shipping

Shipping software is typically done by distribution of just the installer program. However, in order for the software to work as expected any number of environmental conditions typically need to be met as well. For example: the operating system, specific hardware requirements or specific versions of other software the software depends on. Without shipping those as well, there's no telling whether or not the software will be deployed in the right environment and will function properly. Kind of like shipping a flower that needs specific soil, without that soil and having the customer plant it in sand instead.

Maybe it'll stay alive and grow, but under those conditions it's less likely to become a beautiful flower. An alternative would be to ship the entire environment as well, to ensure everything meets specifications. Kind of like shipping that same flower, and including an entire garden for it to grow in. And a gardener. Not really a practical form of distribution.

Use containers to ship

A more desirable situation would be to ship the software and just enough of its environment and dependencies to make sure it'll work as expected, yet be easy to ship anywhere. Like including a flower pot with nutrient rich soil with the flower. Small enough to be easily shippable, and big enough to ensure it'll bloom and flourish.

You guessed it: the flower pots are like (Docker) containers. The entire garden is an entire virtual machine of several gigabytes and lots of things you don't really need and 'the single flower' is the stand-alone installer program.

Oh, and that gardener we mentioned has also evolved in the meantime. Instead of a human gardener performing manual tasks this could be a robot gardener like Kubernetes, which uses rakes and hoes like Ansible or Terraform to ensure that a garden meets all the requirements, automatically.

Terms

Cloud

Cloud is like buying electricity from the power grid instead of building you own powerplant. You don't need to spend months on getting up and running but can use a lot of different lego blocks immediately.

— Marek K., @marekq

Internet

The internet is a series of tubes. It takes good plumbers to figure out which tubes to stick together to make the right stuff flow to the right places.

— Tom Bray, @tombray

Cloud Developer

Imagine a giant office building that has different people who all have different jobs. Now picture the same building full of different computers that have different jobs. I send messages to that building.

— TigerJ, @stalkjimmy