

6.1800 Spring 2024

Lecture #14: “The Cloud”

what even is it

1970s:
ARPANet

1978: flexibility and
layering

early 80s: growth → change

late 80s: growth → problems

1993:
commercialization

hosts.txt

distance-vector
routing

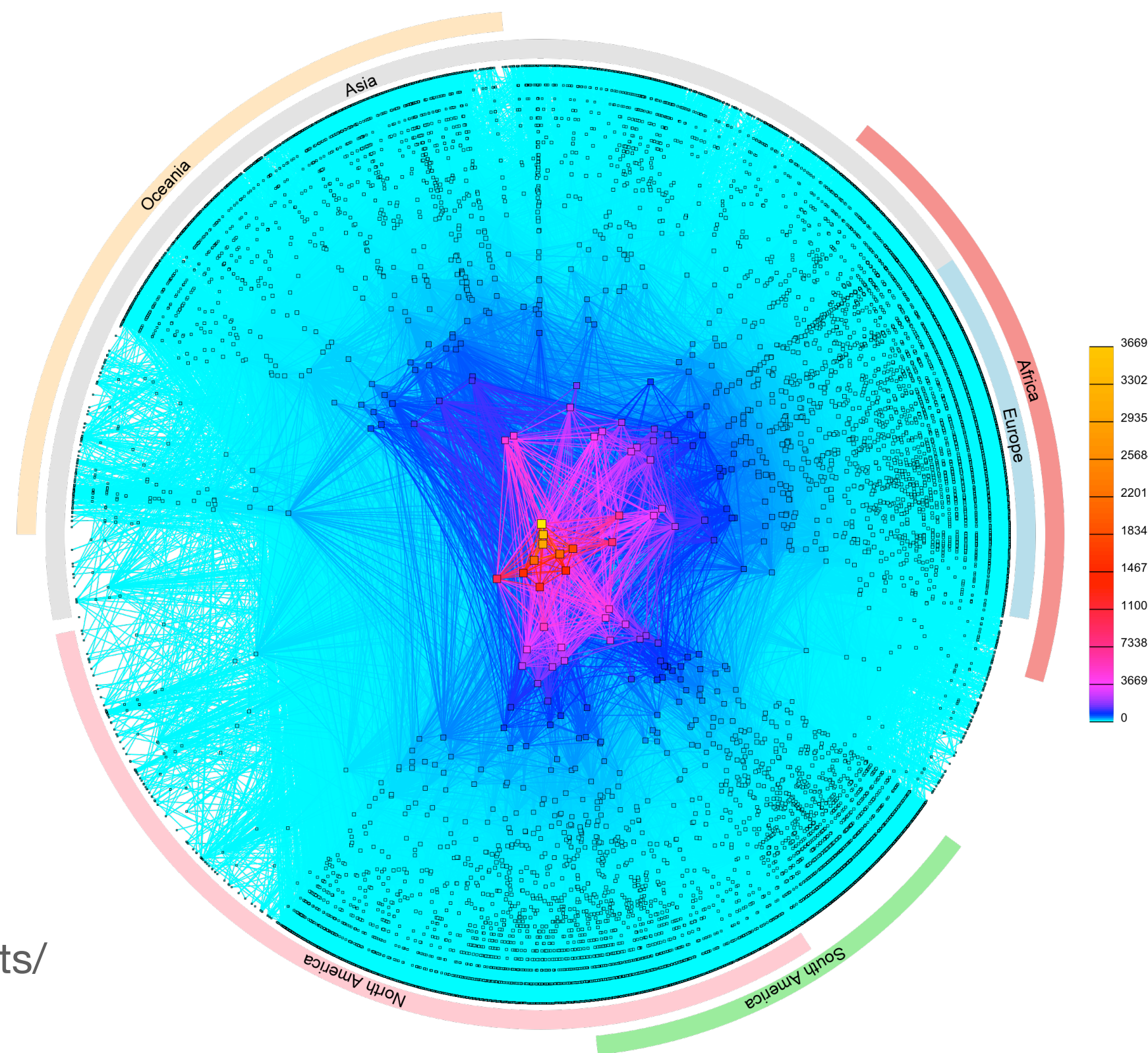
TCP, UDP

OSPF, EGP, DNS

congestion collapse
(which led to congestion control)

policy routing

CIDR



CAIDA's IPv4 AS Core,
January 2020

(<https://www.caida.org/projects/cartography/as-core/2020/>)

today: turning our attention away from the Internet to datacenter networks. what's different in this environment, and why does it matter?

application

the things that actually generate traffic

transport

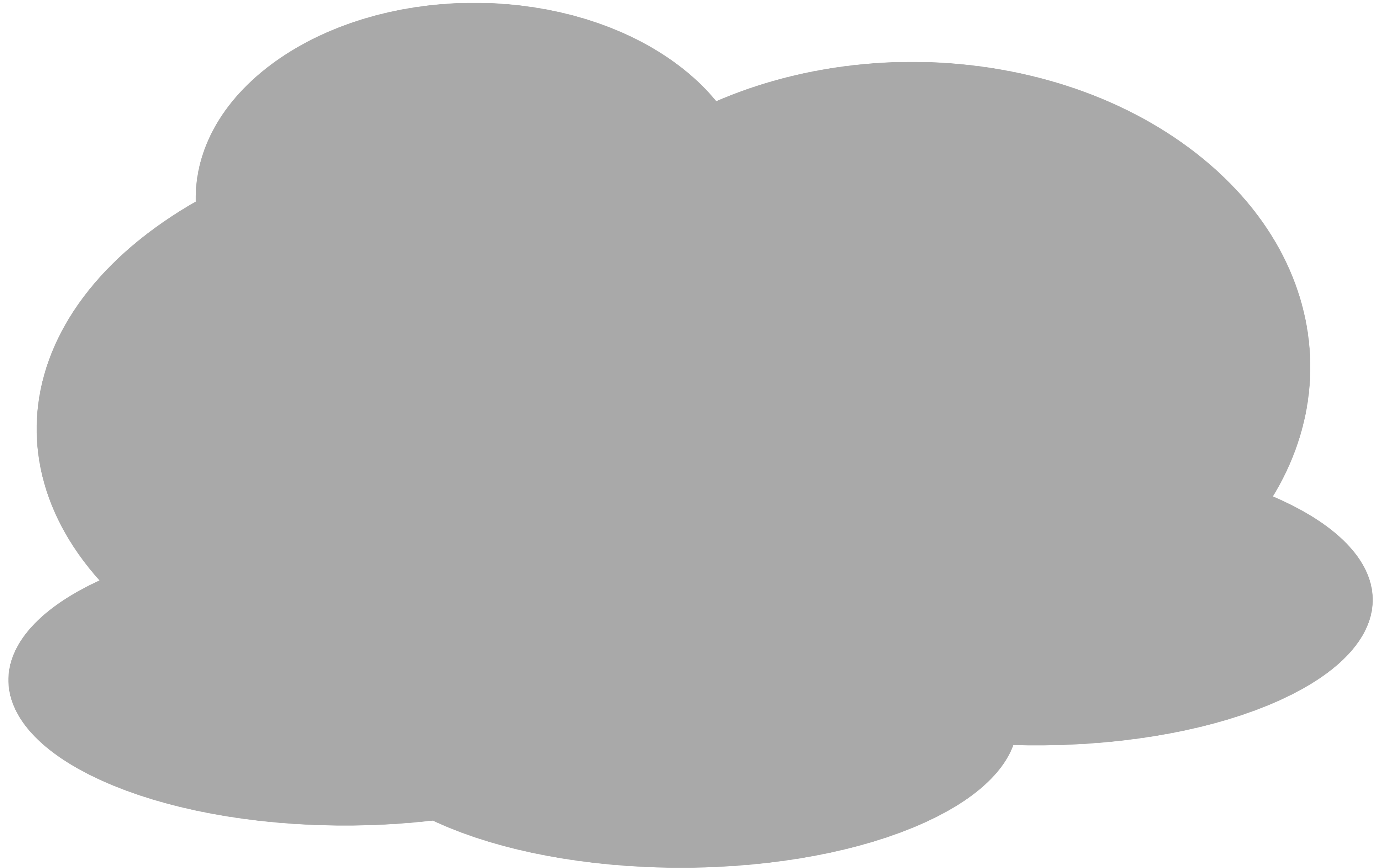
sharing the network, reliability (or not)
examples: TCP, UDP

network

naming, addressing, routing
examples: IP

link

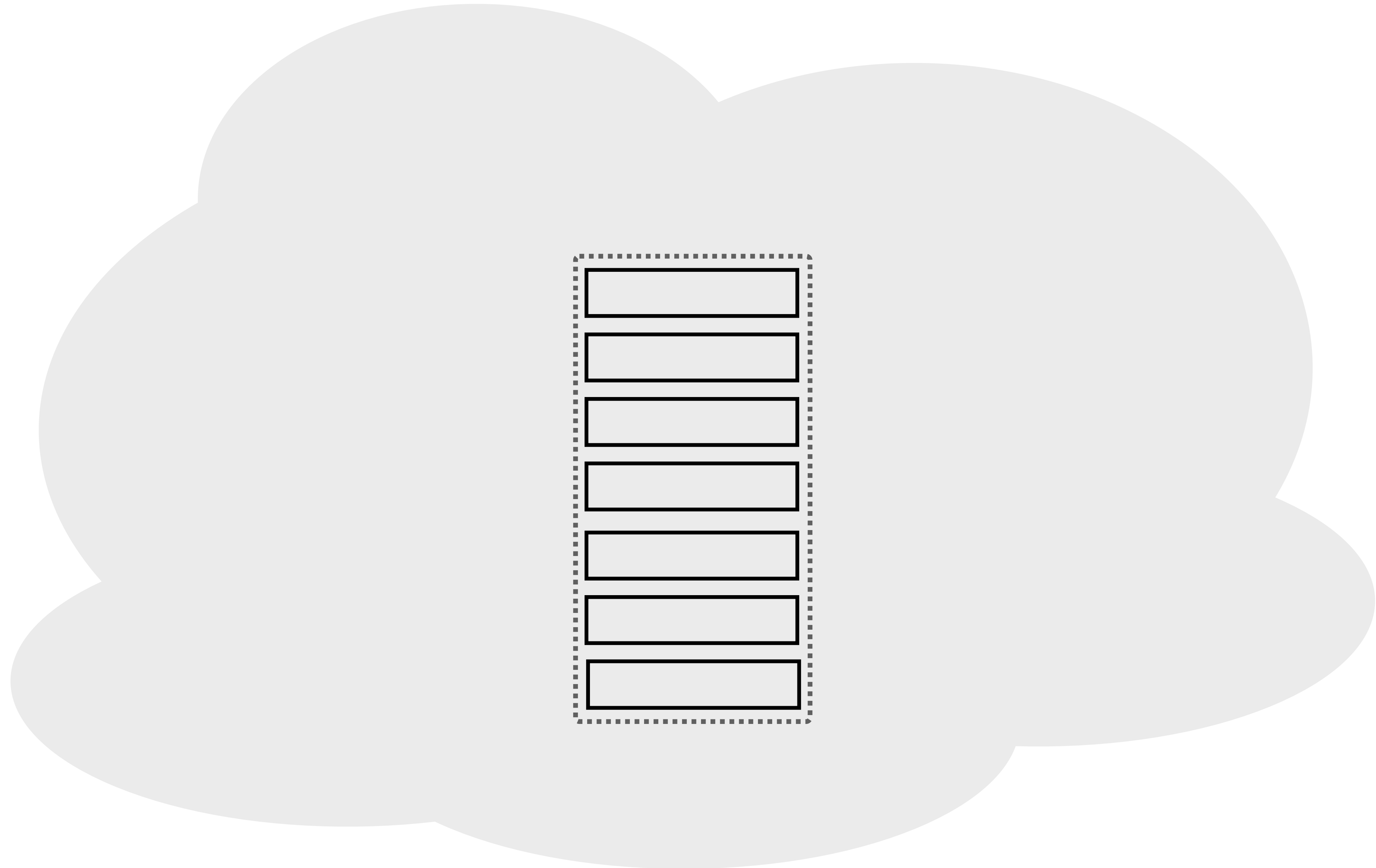
communication between two directly-connected nodes
examples: ethernet, bluetooth, 802.11 (wifi)



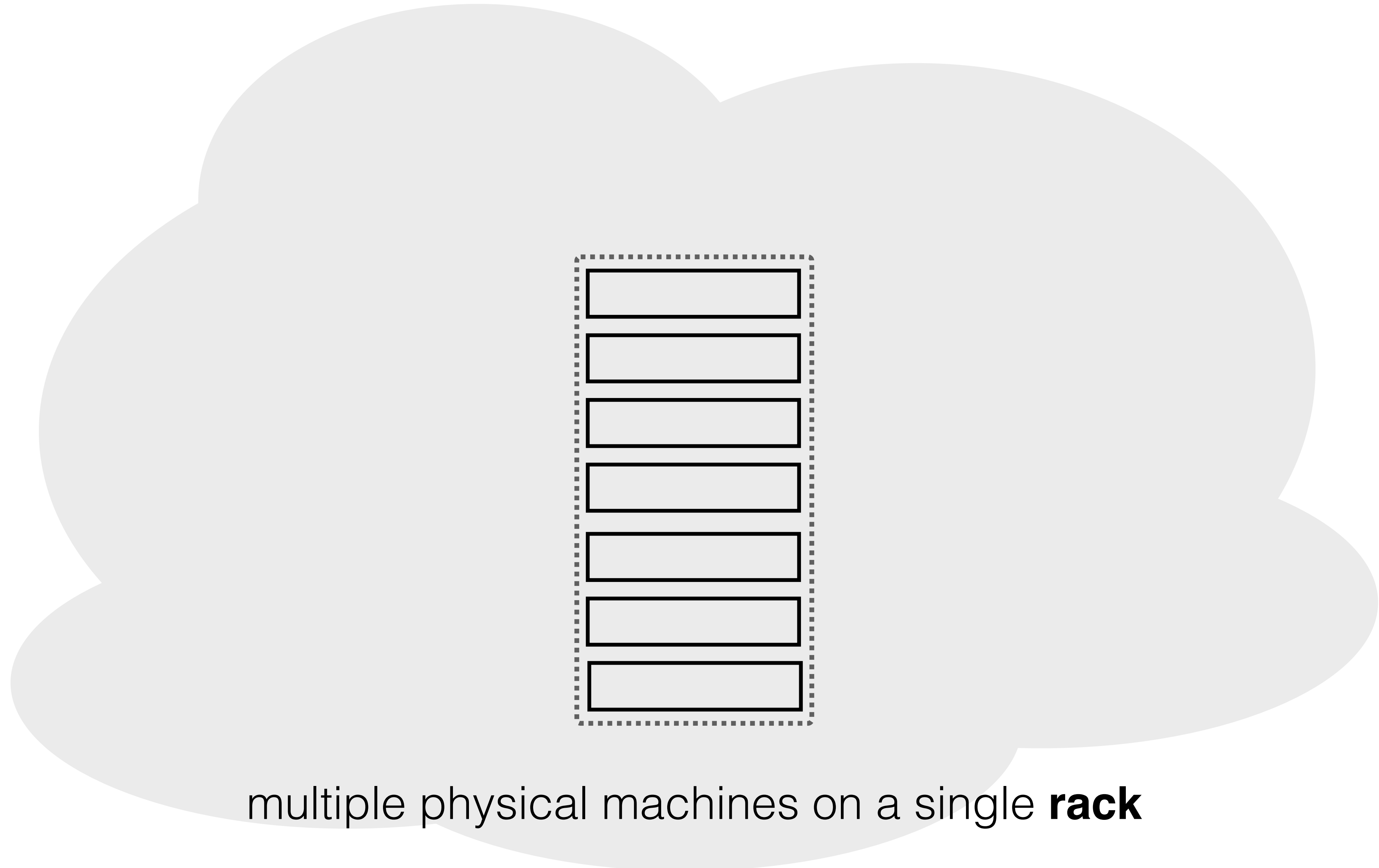
datacenter networks back many of the services you use every day



datacenter networks back many of the services you use every day



datacenter networks back many of the services you use every day

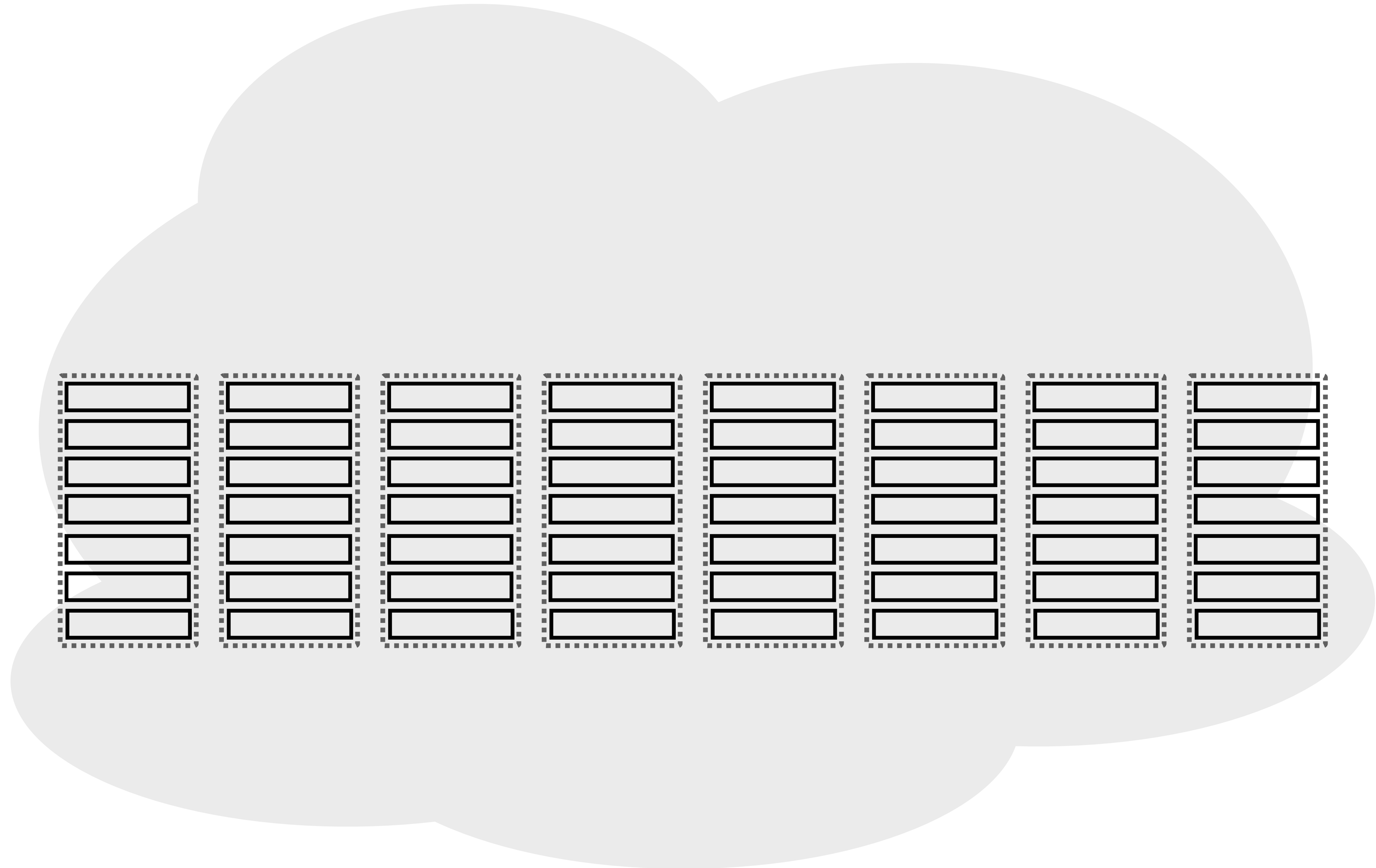


multiple physical machines on a single **rack**

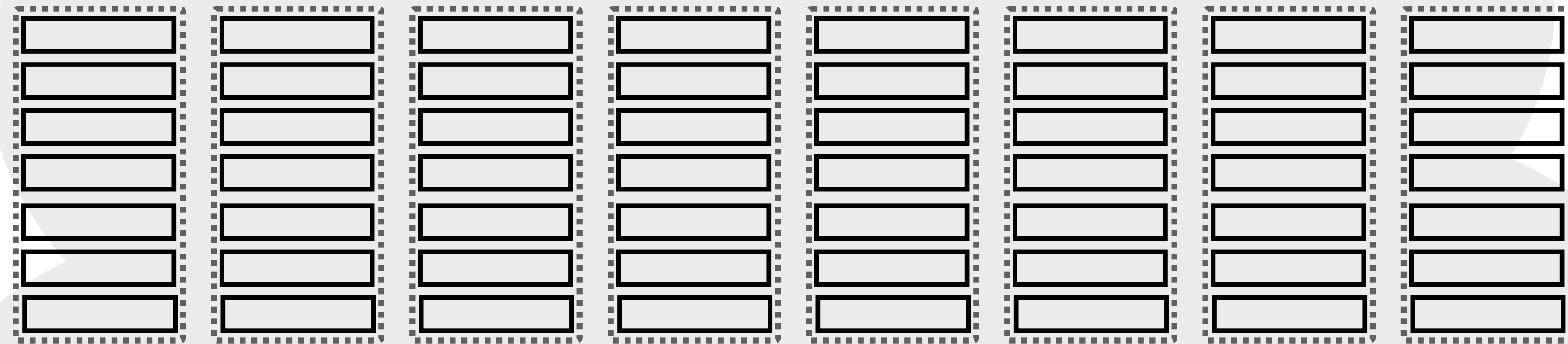
datacenter networks back many of the services you use every day



datacenter networks back many of the services you use every day

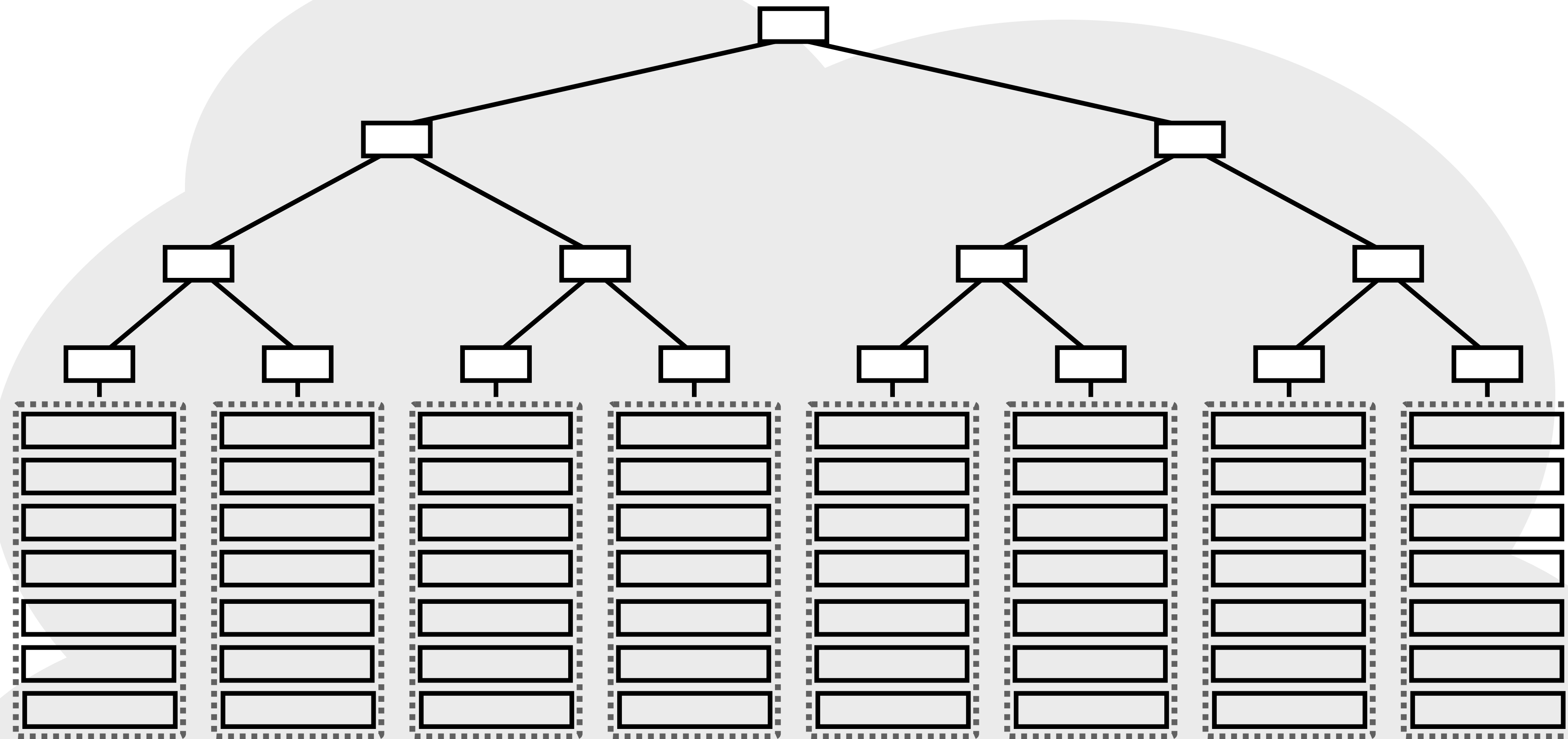


datacenter networks back many of the services you use every day



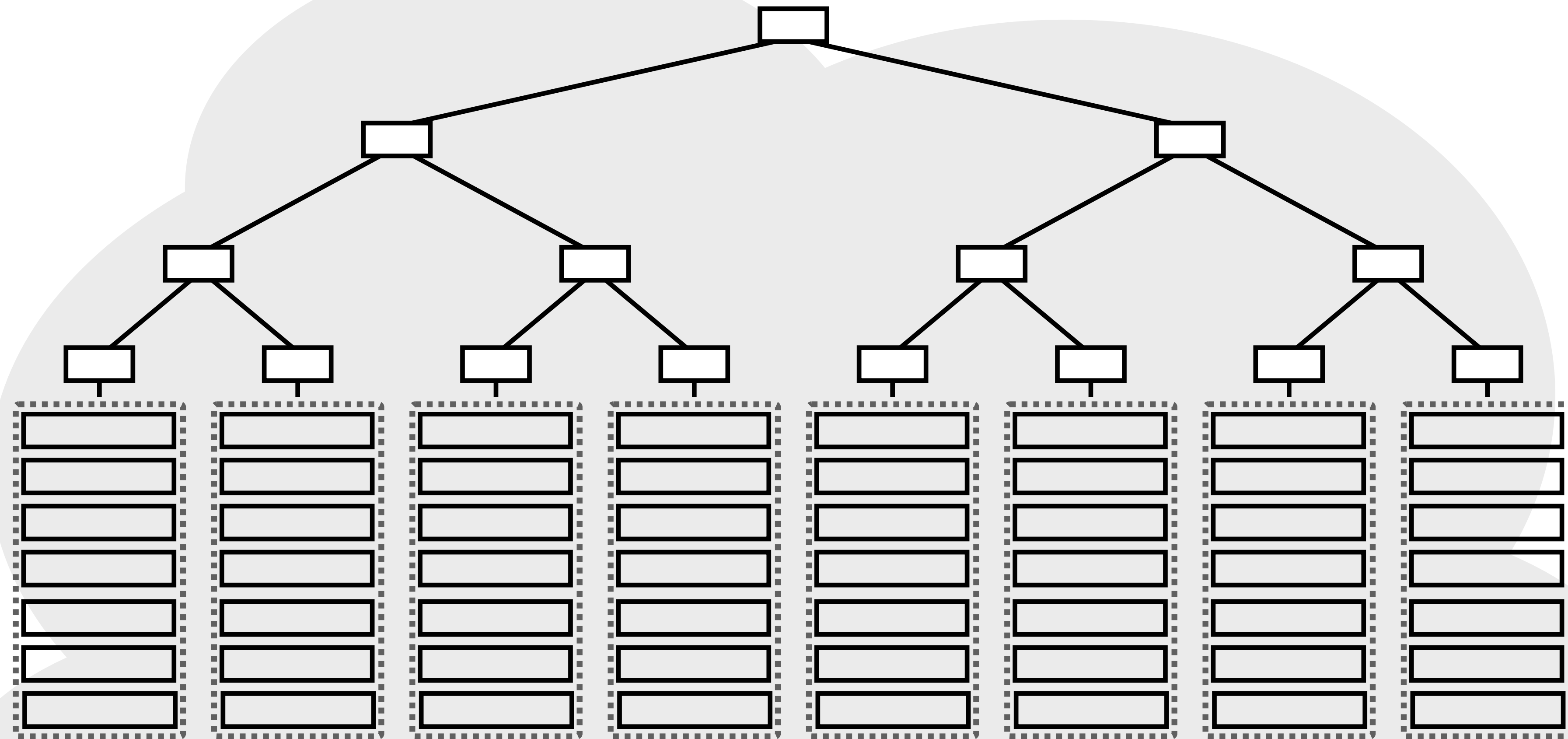
we need a way to communicate across racks. we control this network, so we can design its topology

datacenter networks back many of the services you use every day



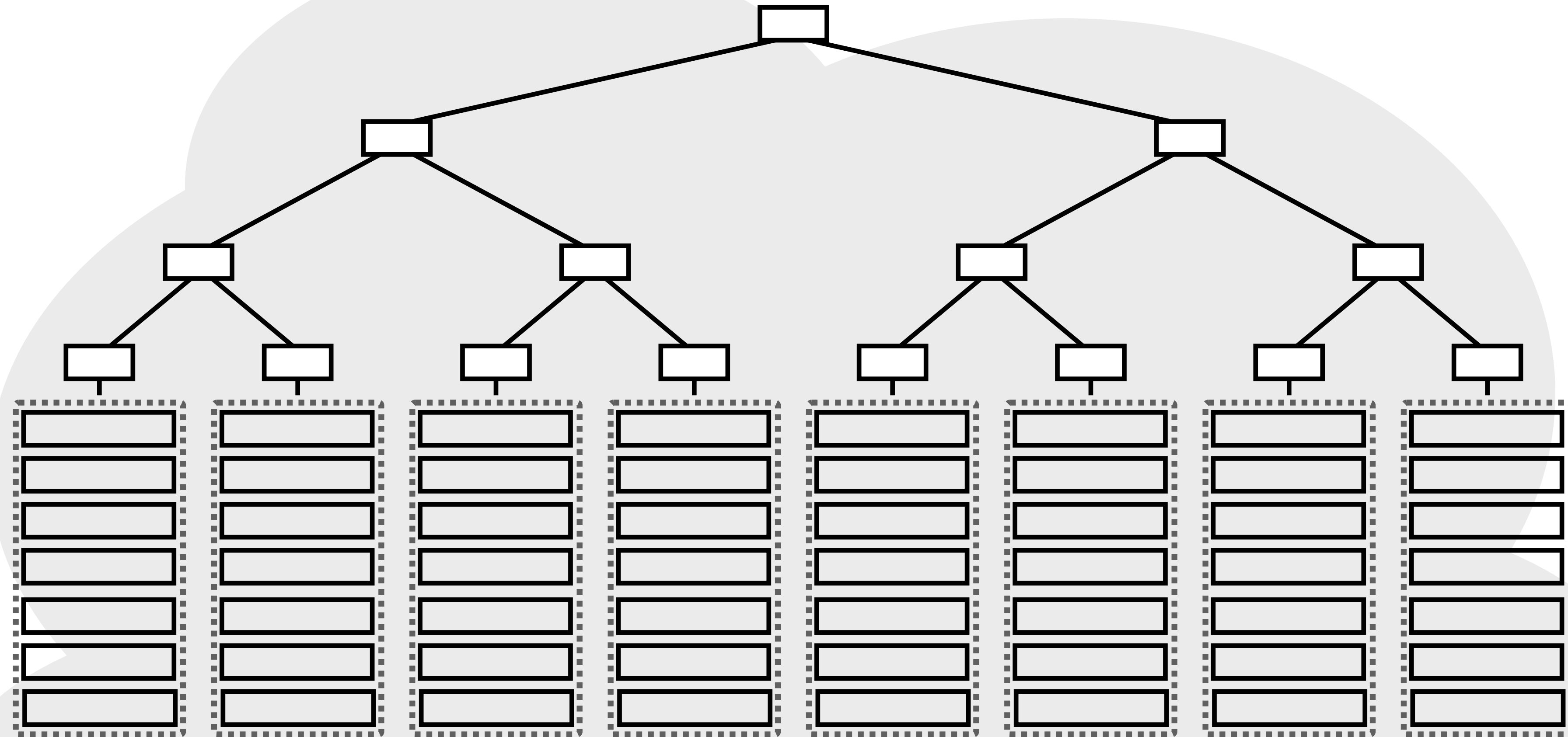
we need a way to communicate across racks. we control this network, so we can design its topology

datacenter networks back many of the services you use every day



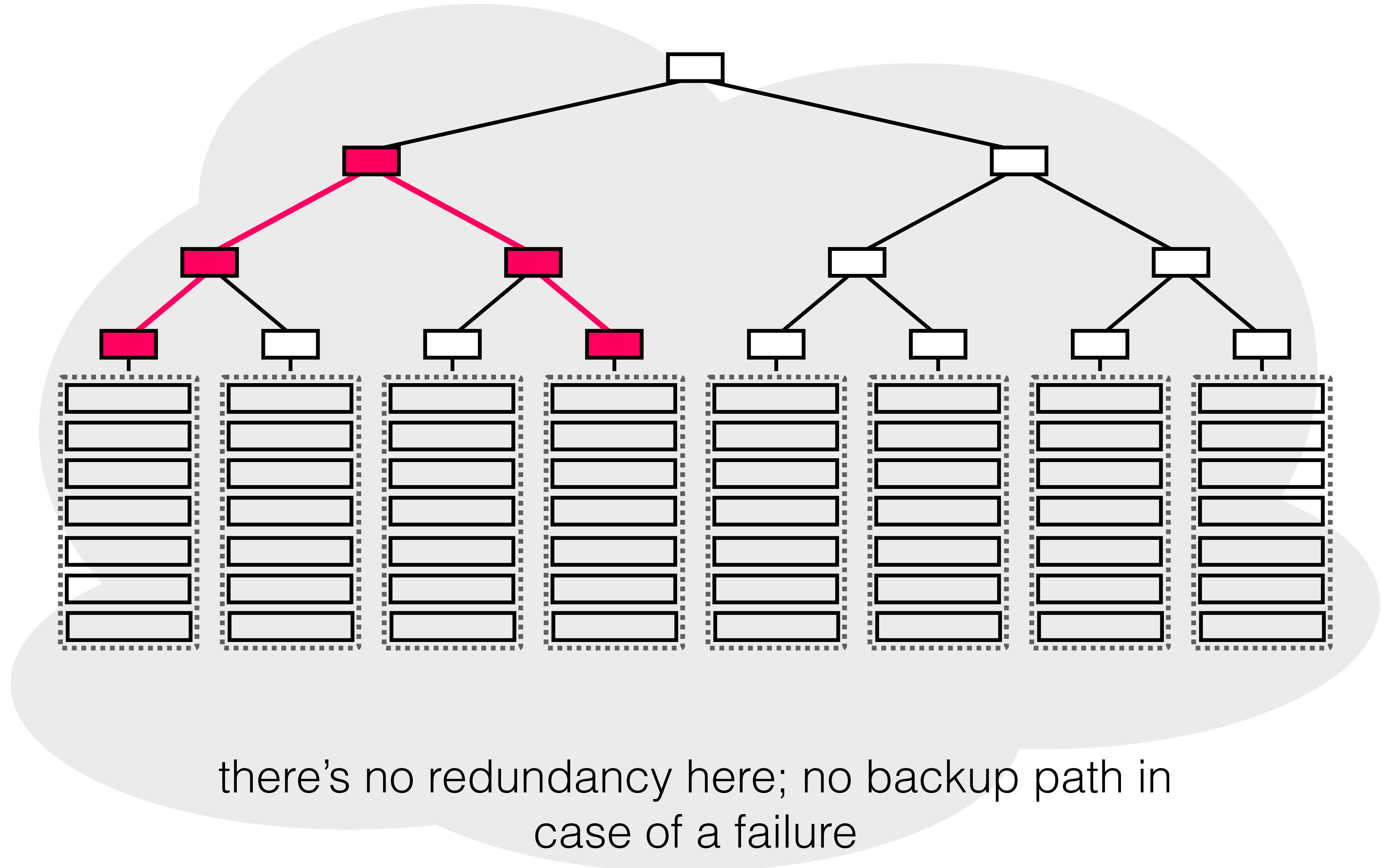
question: are there any downsides to this particular topology?

datacenter networks back many of the services you use every day

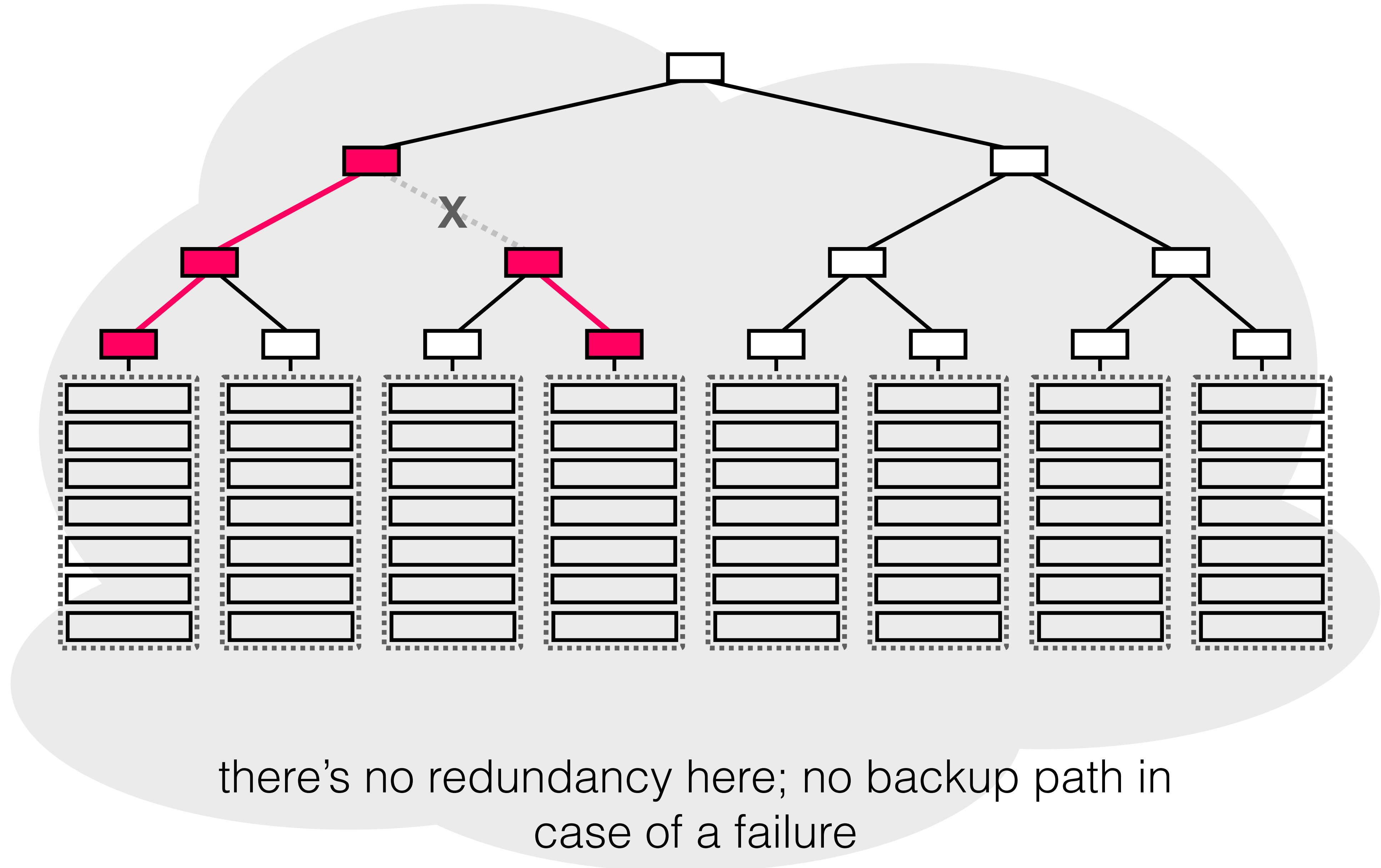


there's no redundancy here; no backup path in case of a failure

datacenter networks back many of the services you use every day

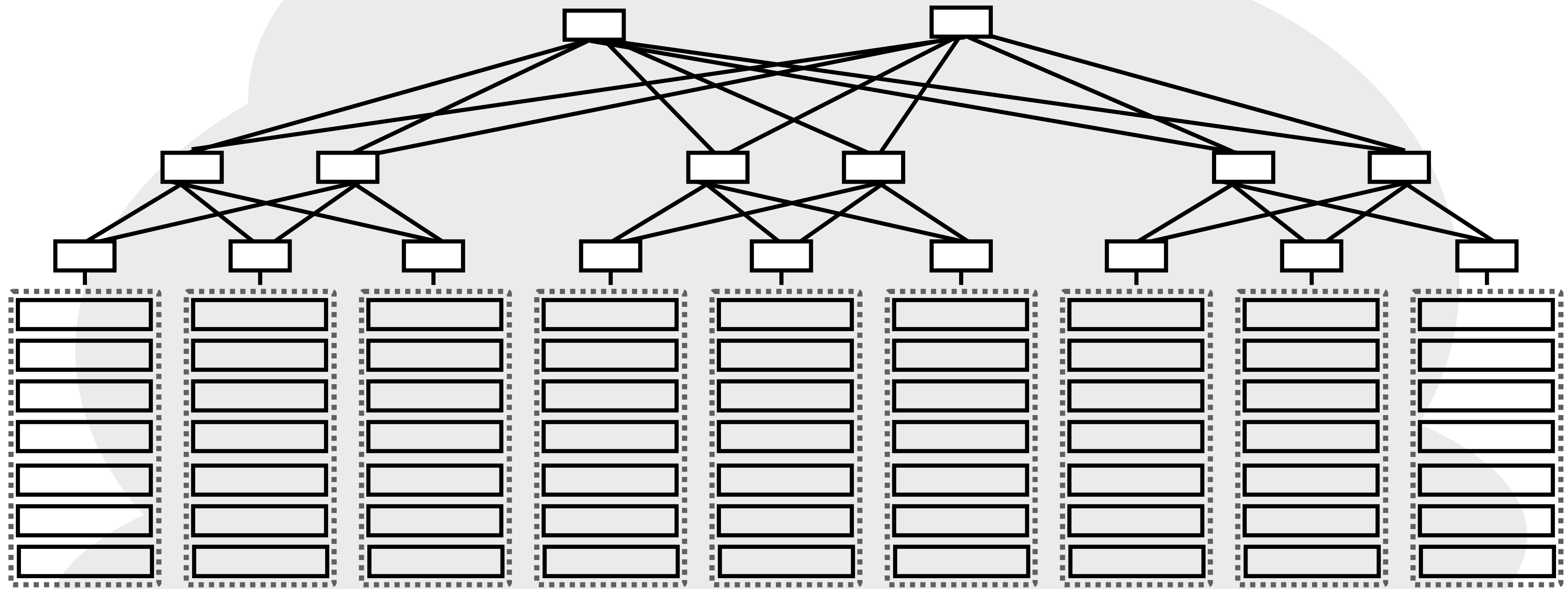


datacenter networks back many of the services you use every day



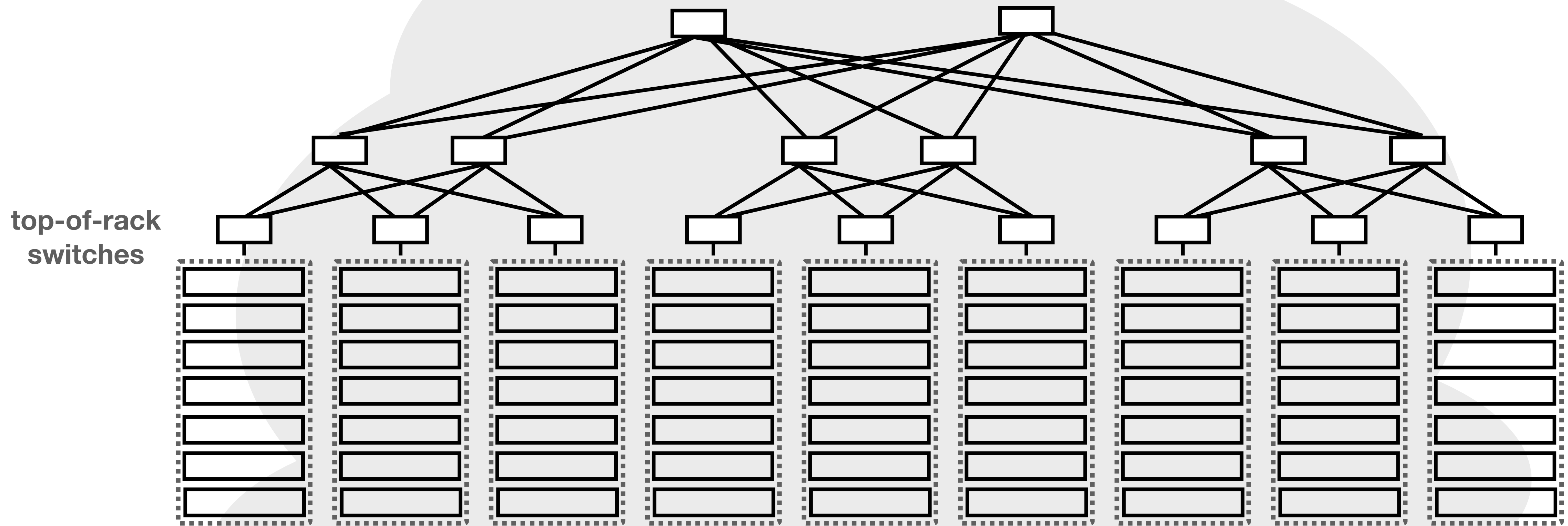
there's no redundancy here; no backup path in case of a failure

datacenter networks back many of the services you use every day



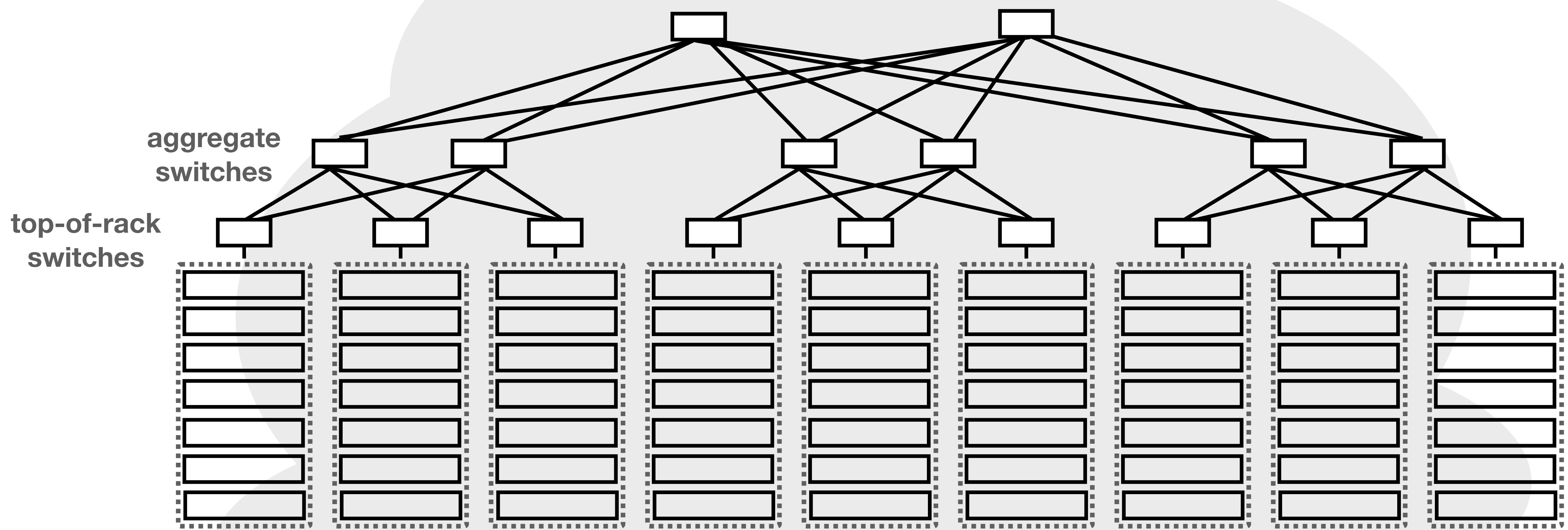
certain topologies can add a lot of redundancy
this is an example of a clos topology

datacenter networks back many of the services you use every day



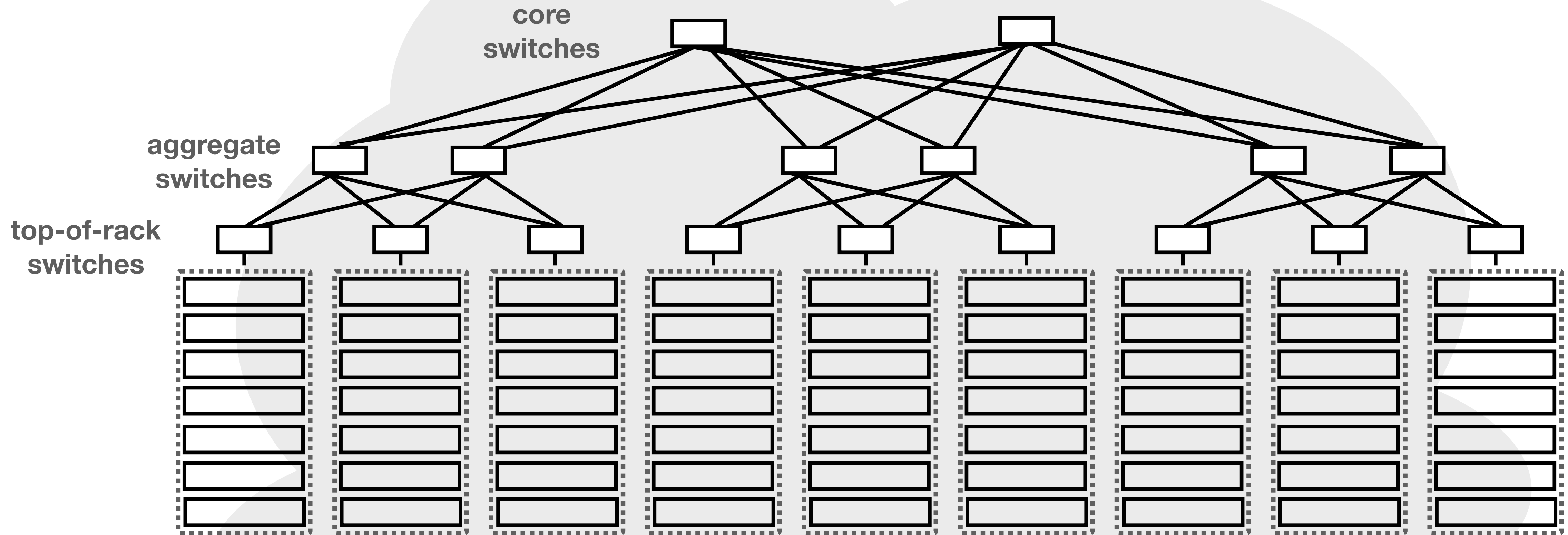
certain topologies can add a lot of redundancy
this is an example of a clos topology

datacenter networks back many of the services you use every day



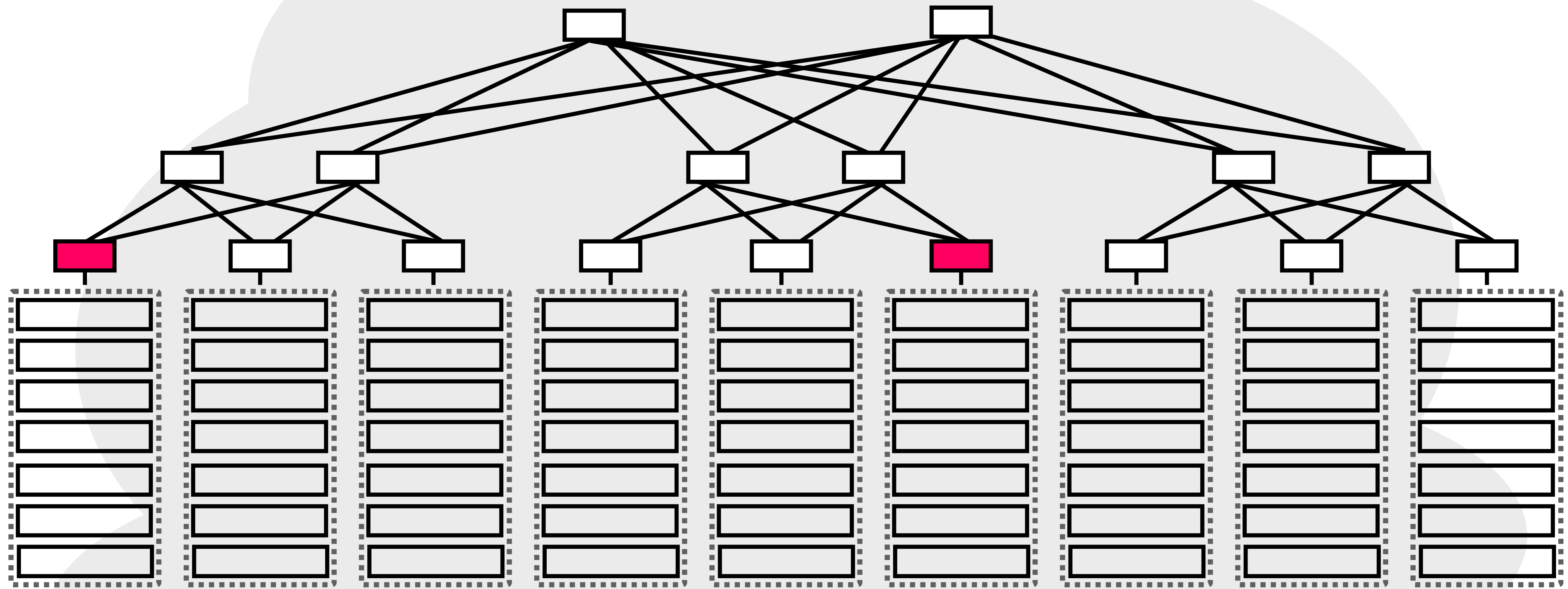
certain topologies can add a lot of redundancy
this is an example of a clos topology

datacenter networks back many of the services you use every day



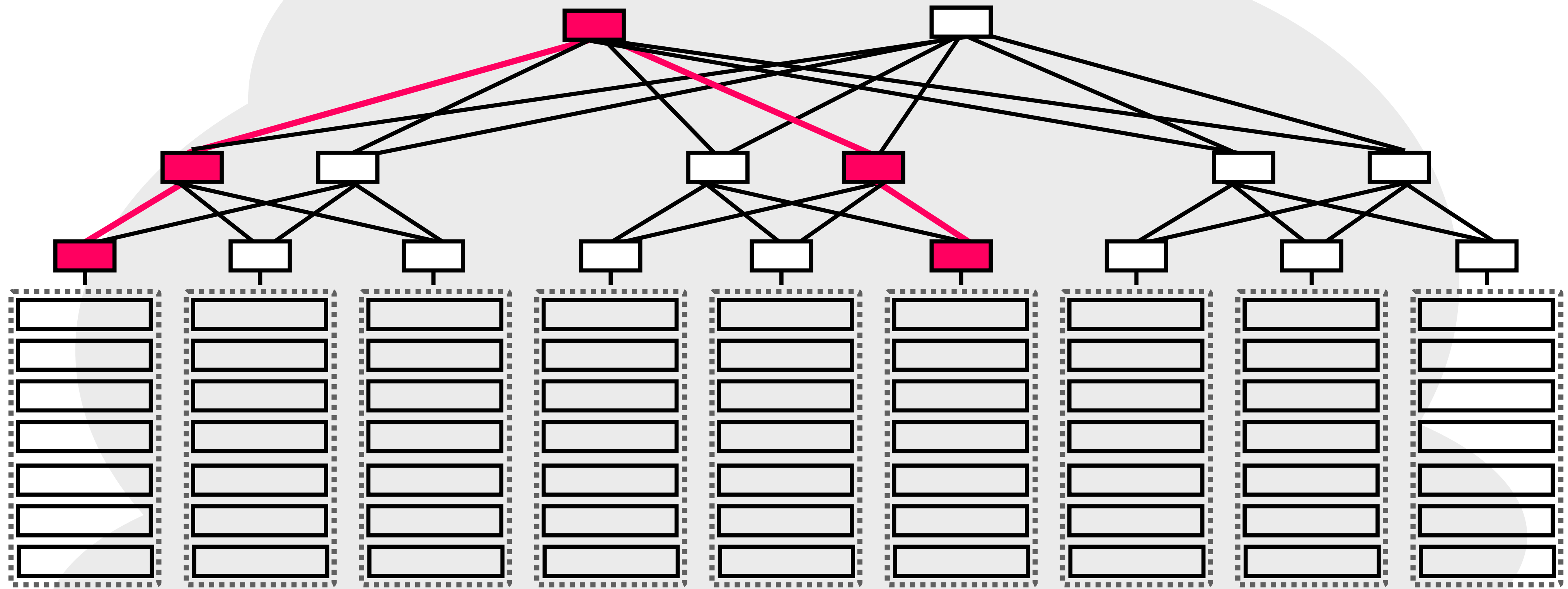
certain topologies can add a lot of redundancy
this is an example of a clos topology

datacenter networks back many of the services you use every day



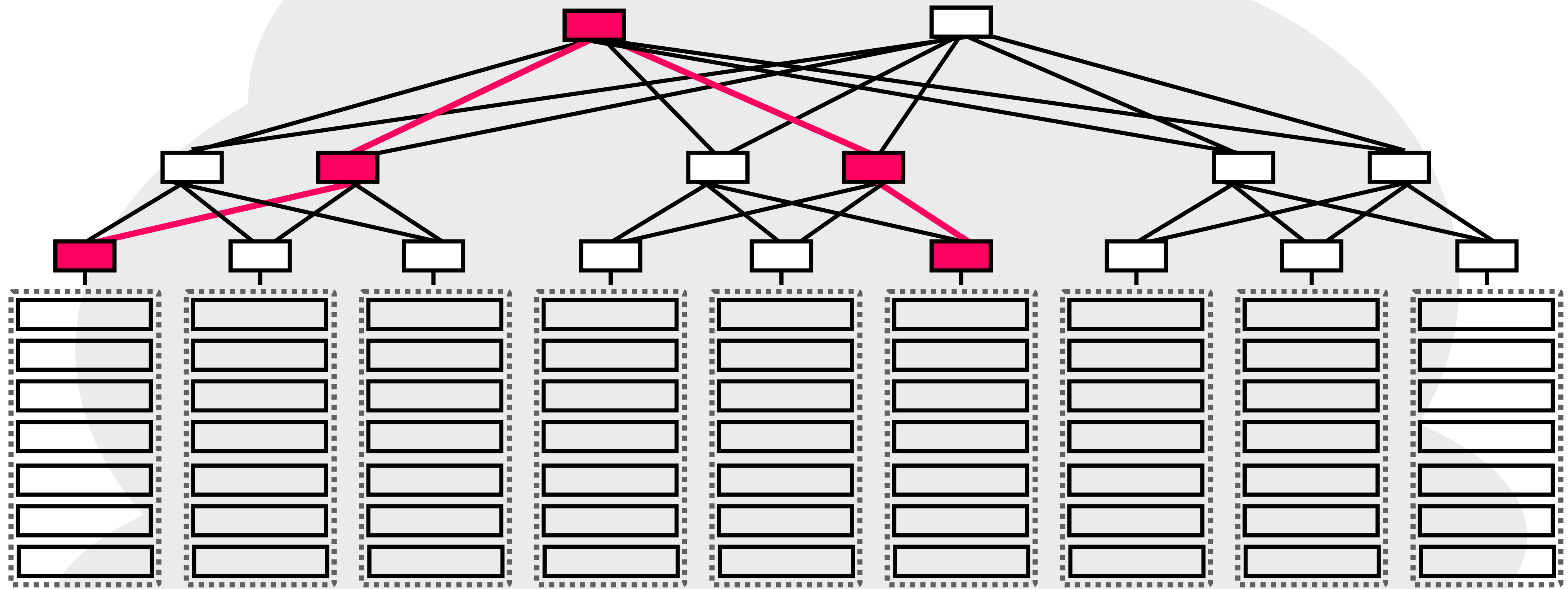
certain topologies can add a lot of redundancy
this is an example of a clos topology

datacenter networks back many of the services you use every day



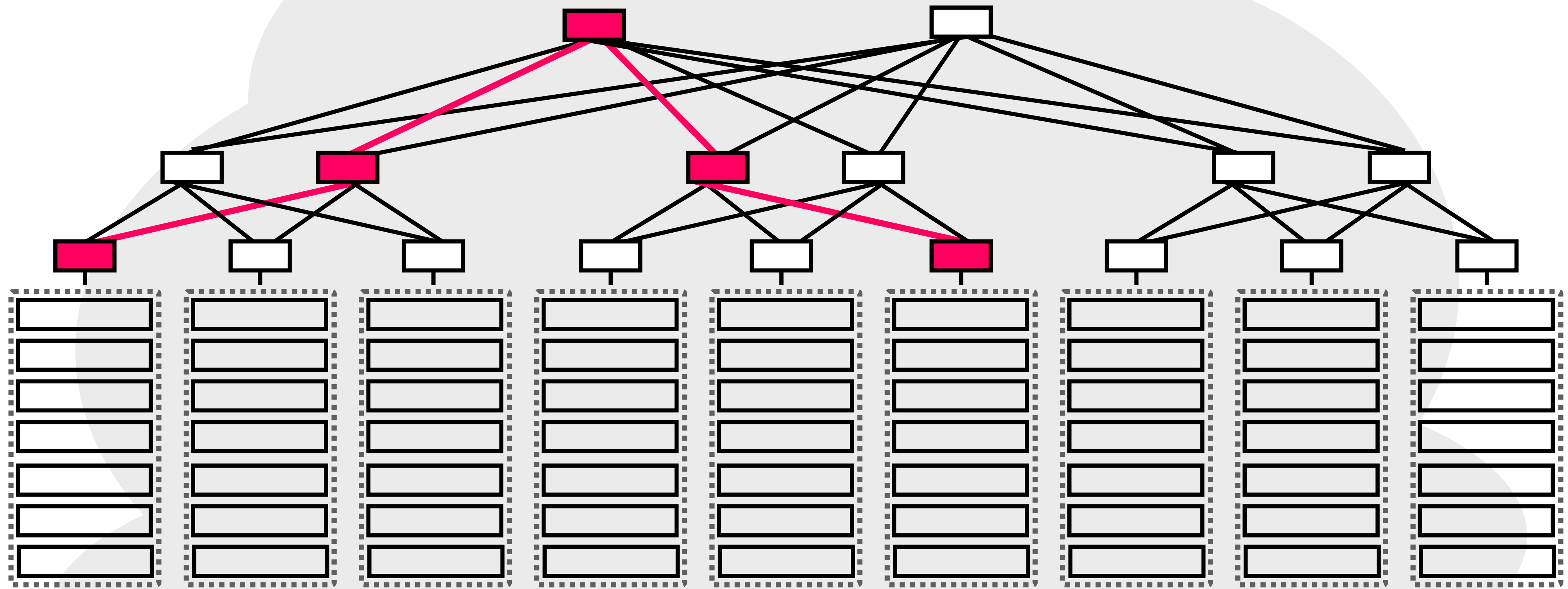
certain topologies can add a lot of redundancy
this is an example of a clos topology

datacenter networks back many of the services you use every day



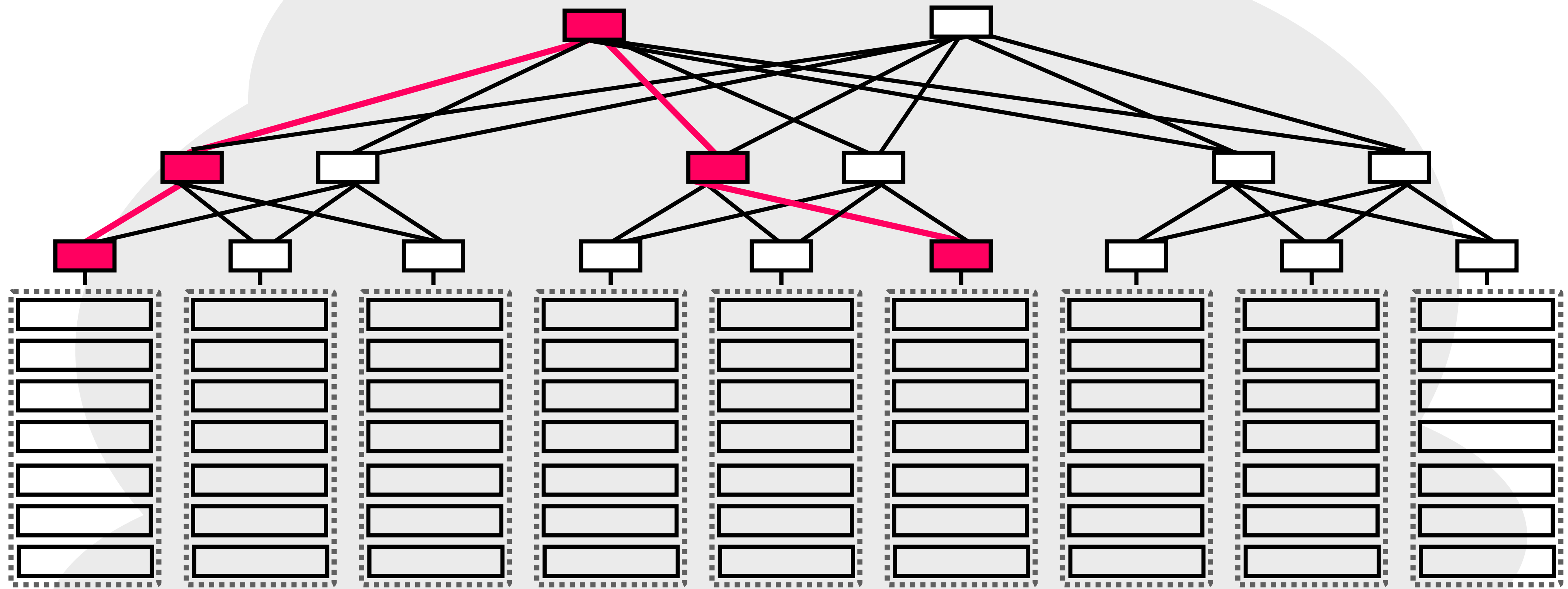
certain topologies can add a lot of redundancy
this is an example of a clos topology

datacenter networks back many of the services you use every day



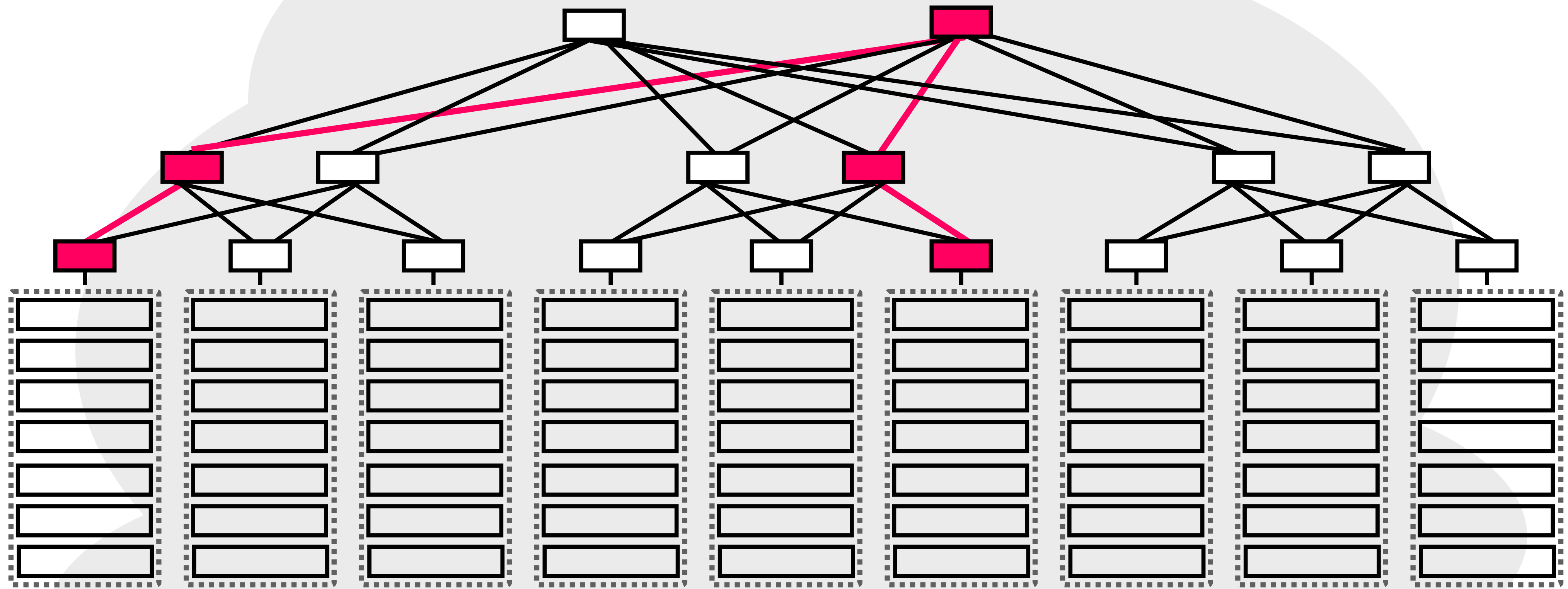
certain topologies can add a lot of redundancy
this is an example of a clos topology

datacenter networks back many of the services you use every day



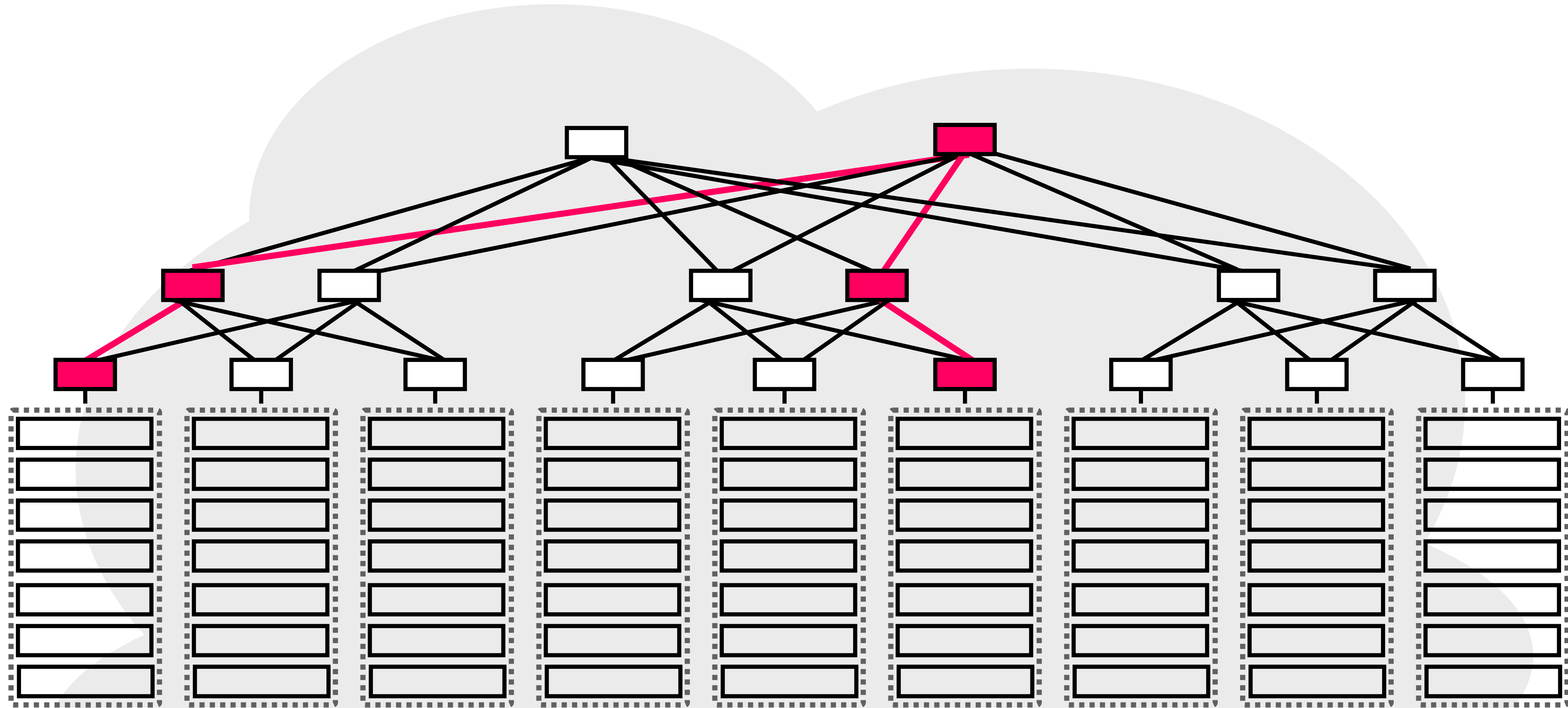
certain topologies can add a lot of redundancy
this is an example of a clos topology

datacenter networks back many of the services you use every day



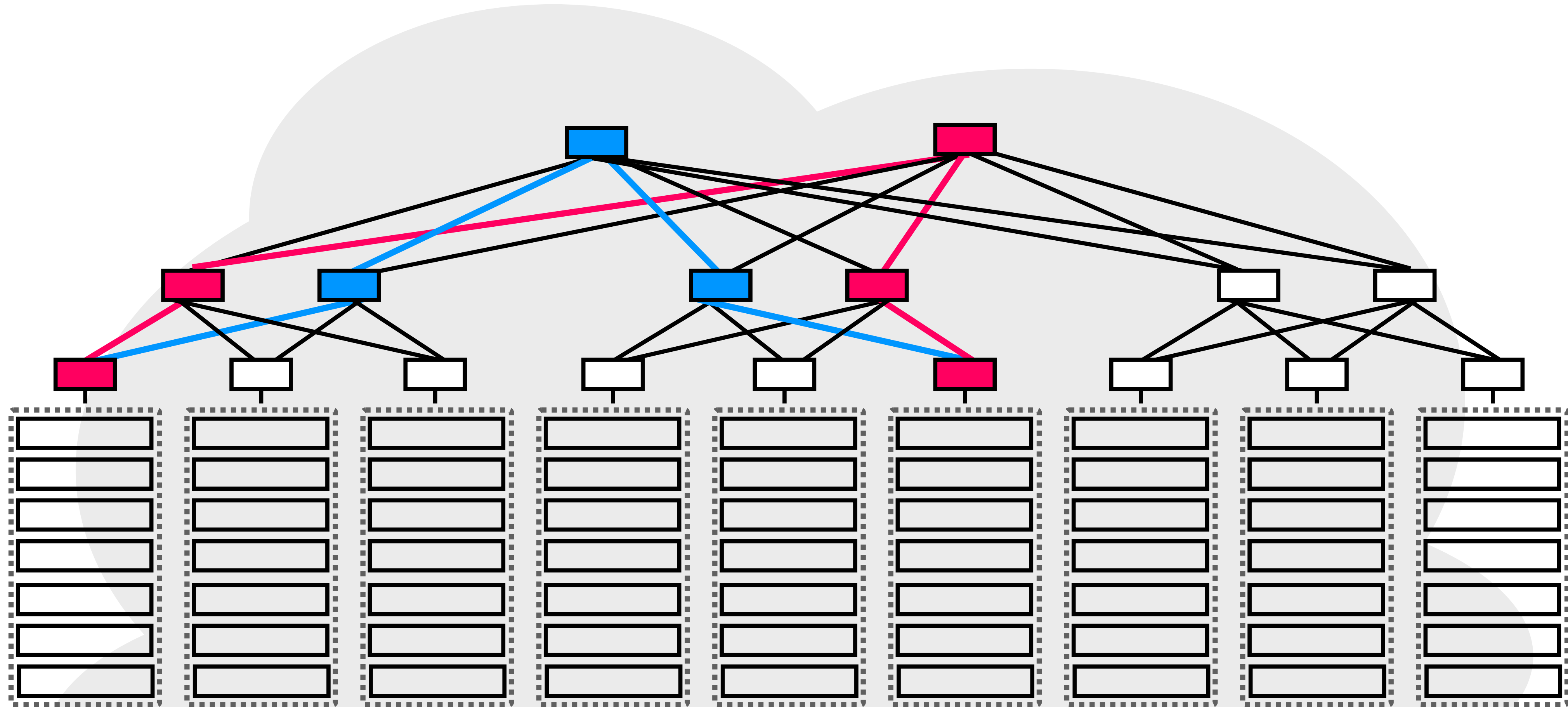
certain topologies can add a lot of redundancy
this is an example of a clos topology

datacenter networks back many of the services you use every day



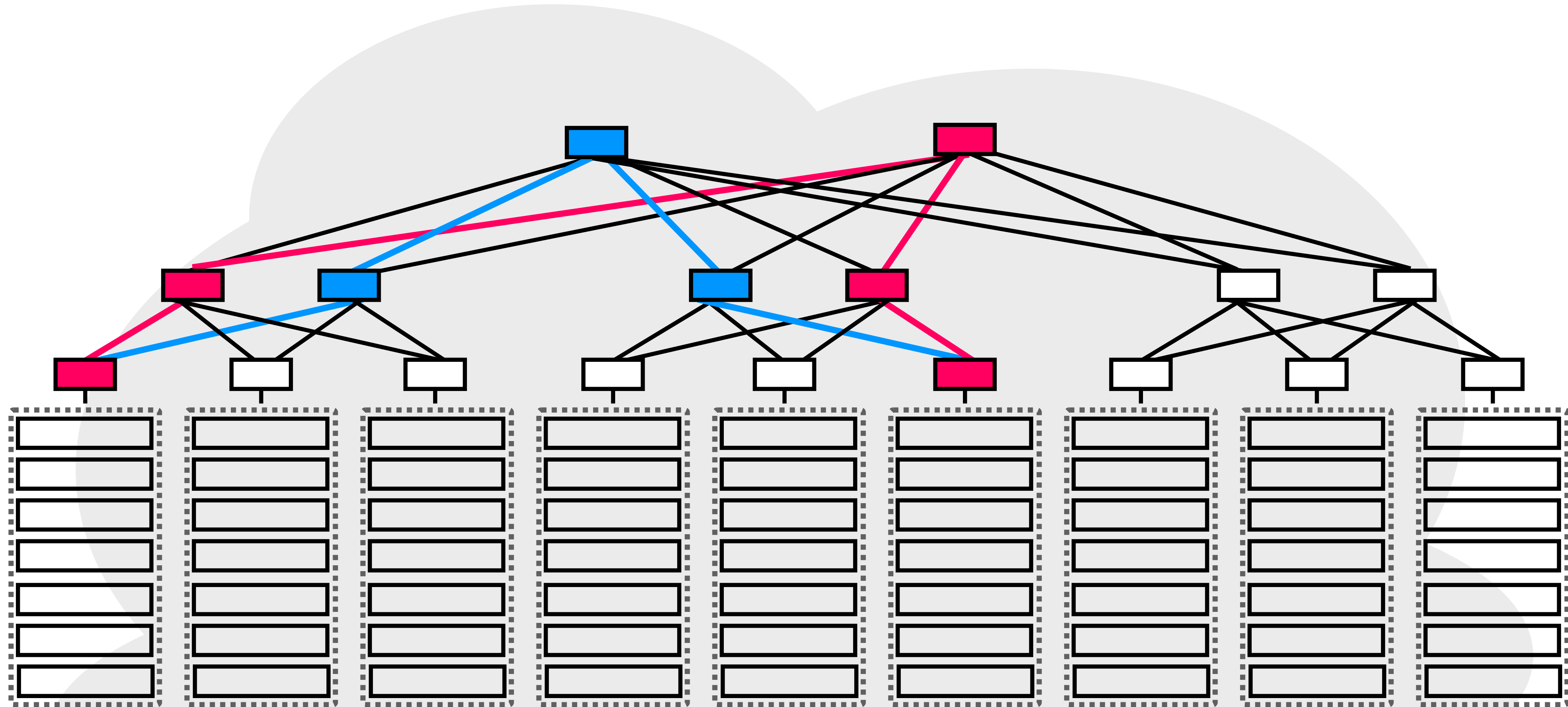
standard routing protocols will pick a single path and stick to it until something changes; **multi-path routing** can load-balance across paths

datacenter networks back many of the services you use every day



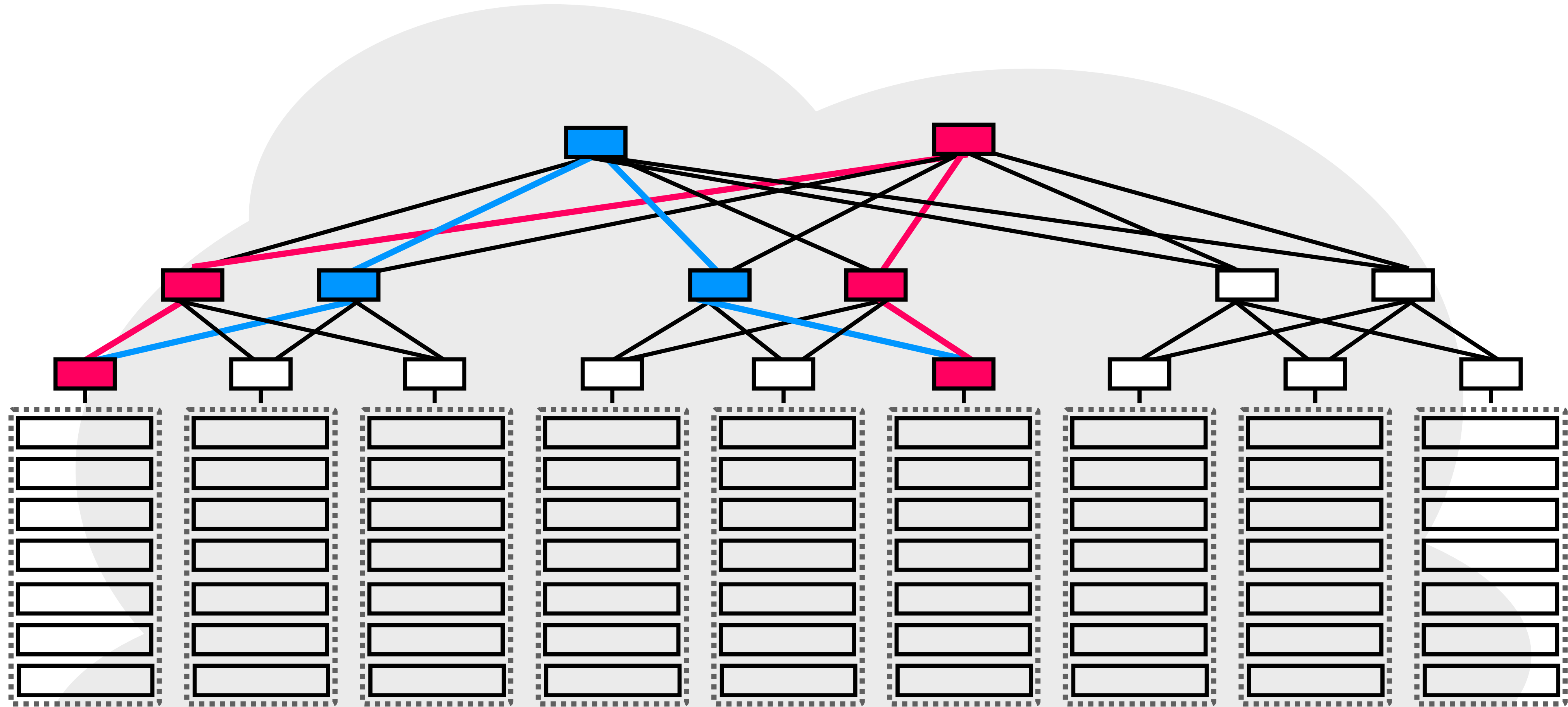
standard routing protocols will pick a single path and stick to it until something changes; **multi-path routing** can load-balance across paths

datacenter networks back many of the services you use every day



standard routing protocols will pick a single path and stick to it until something changes; **multi-path routing** can load-balance across paths

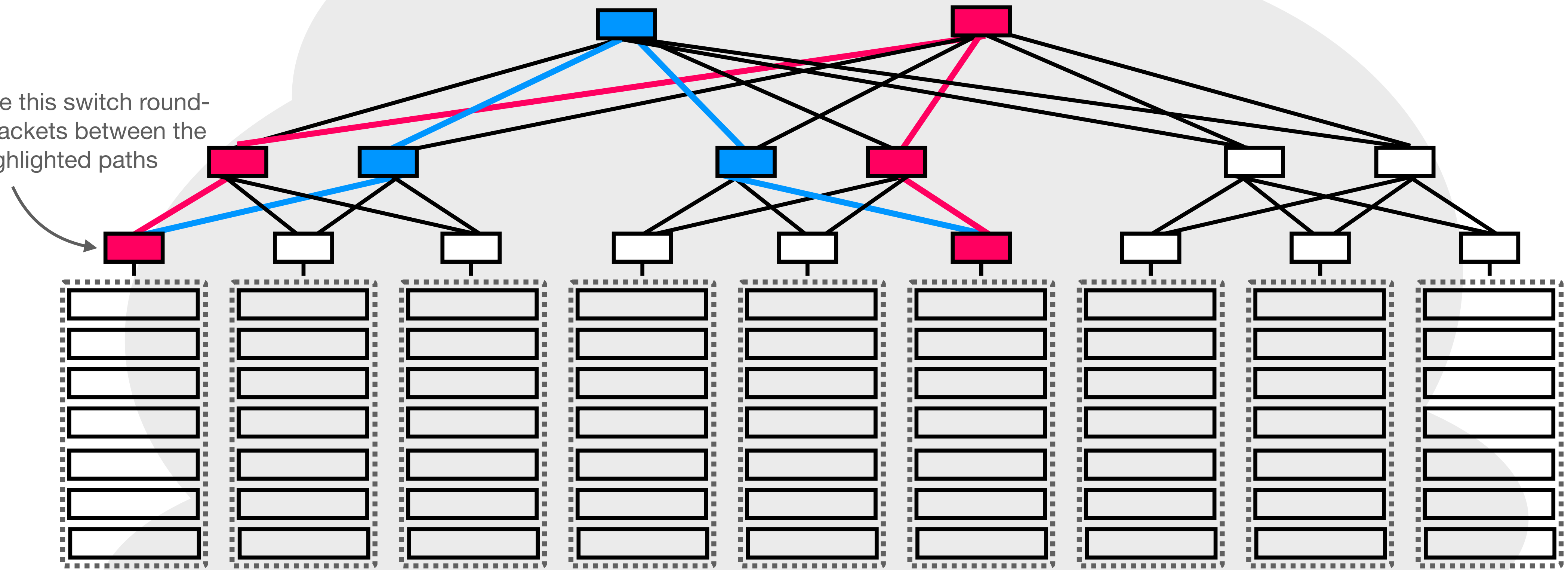
datacenter networks back many of the services you use every day



question: suppose we used round-robin scheduling to send packets from a single TCP flow across these two paths. what might happen?

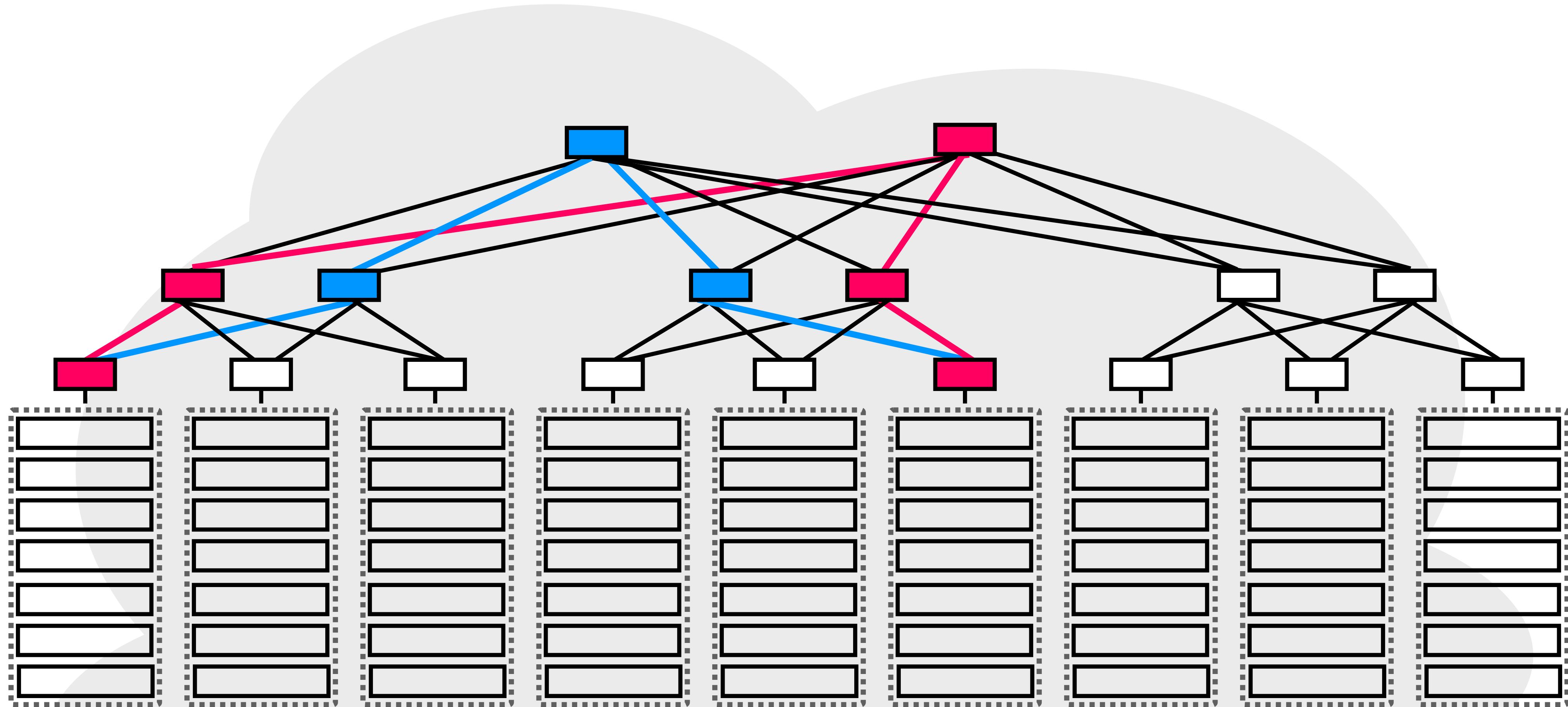
datacenter networks back many of the services you use every day

e.g., imagine this switch round-robins its packets between the two highlighted paths



question: suppose we used round-robin scheduling to send packets from a single TCP flow across these two paths. what might happen?

datacenter networks back many of the services you use every day

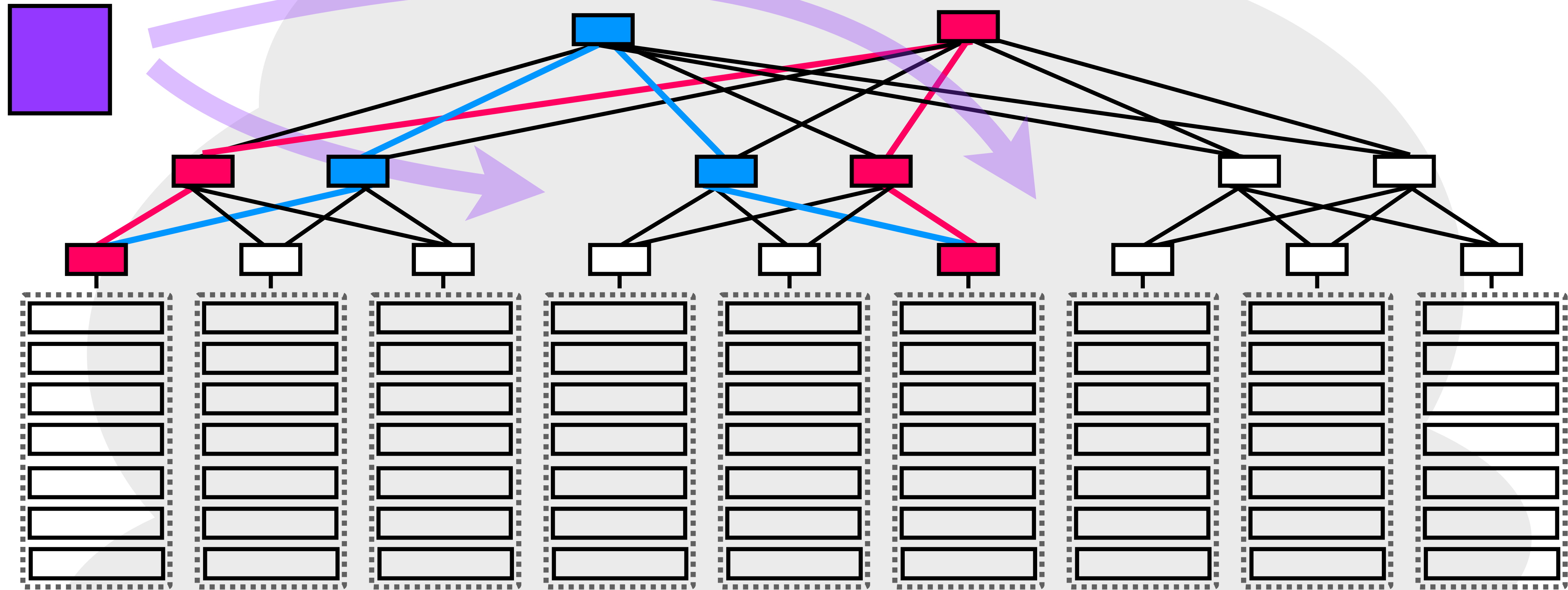


multipath routing can help us load-balance, but we need to be careful about how we divide traffic across the paths

e.g., dividing a single TCP flow across multiple paths will make congestion control more difficult

datacenter networks back many of the services you use every day

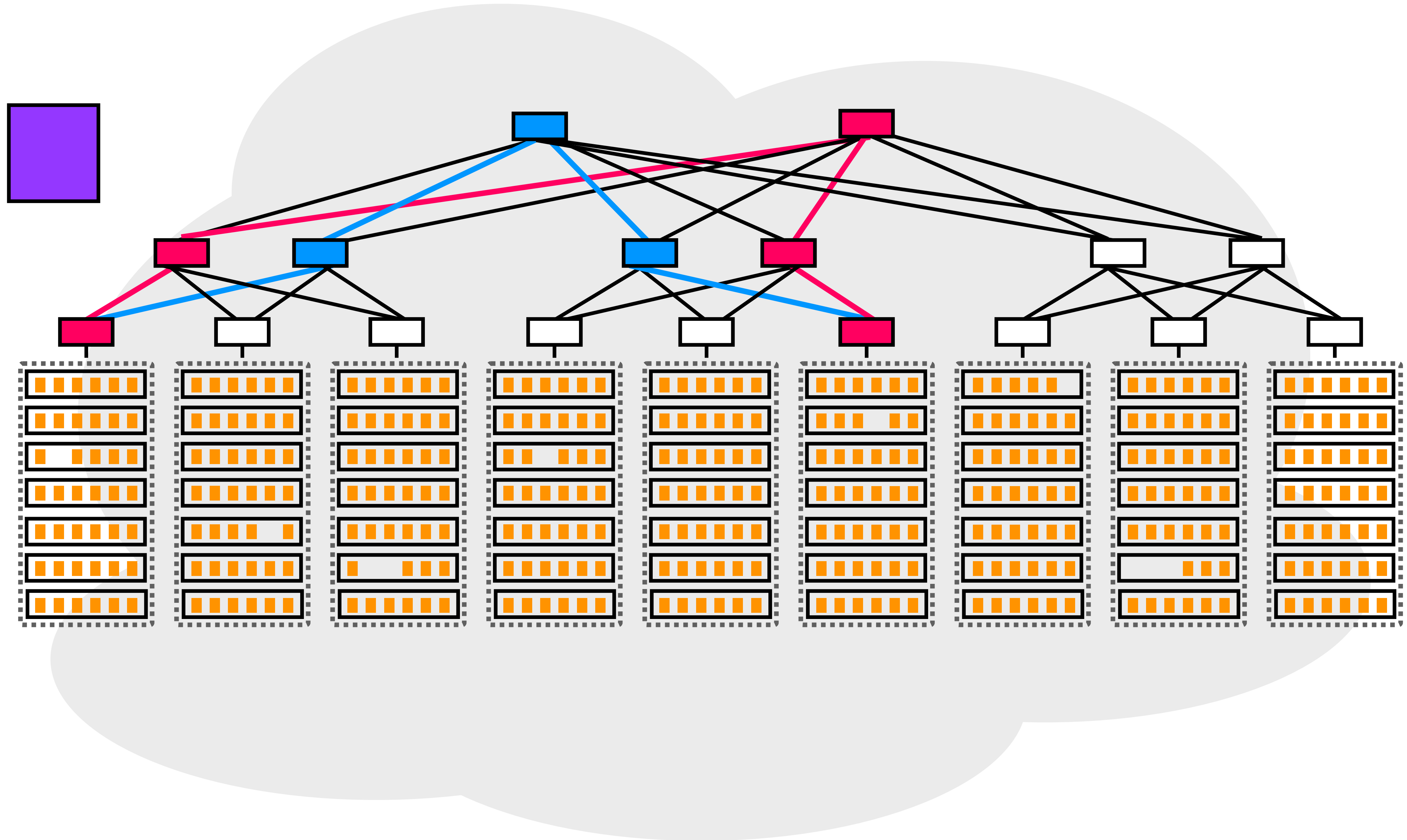
many datacenters use a **centralized controller** to manage routing and other things



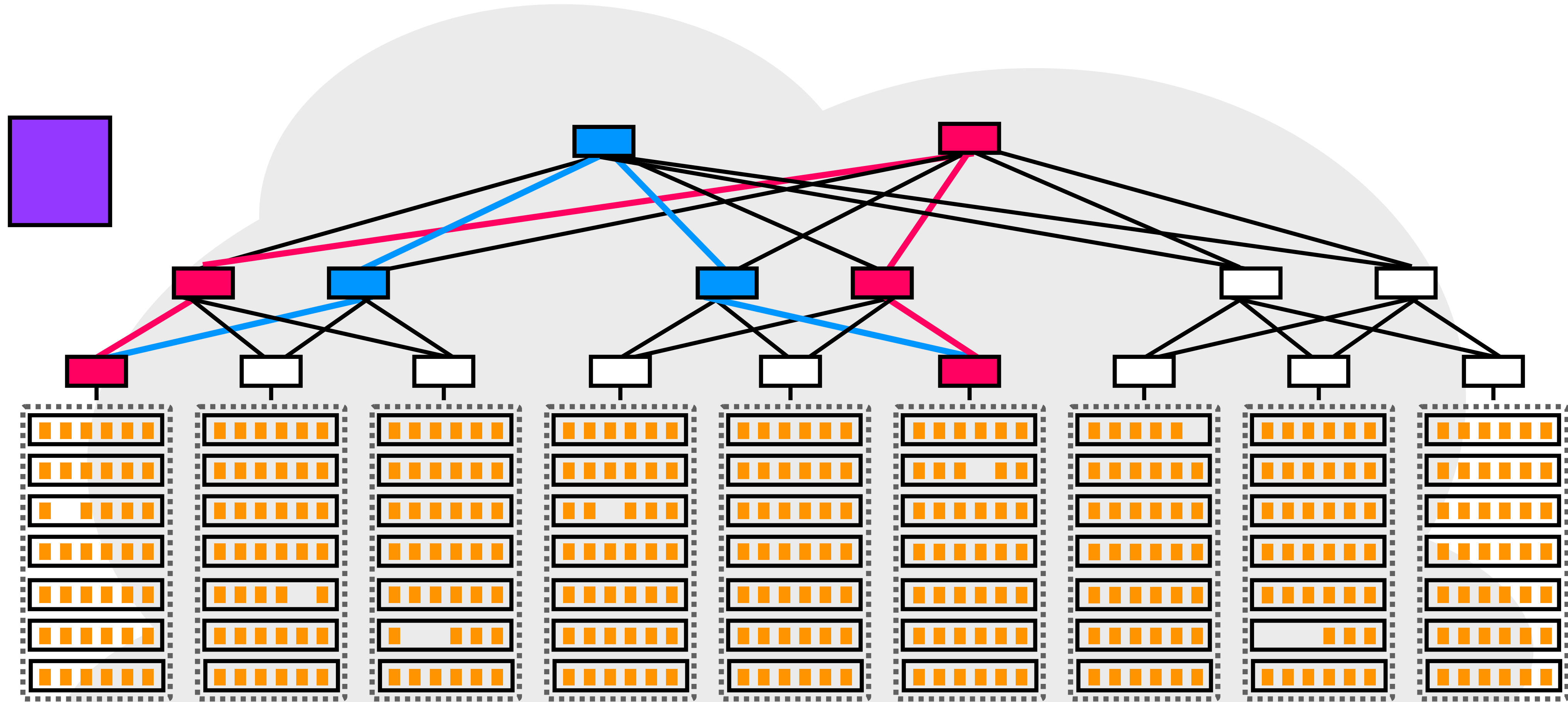
multipath routing can help us load-balance, but we need to be careful about how we divide traffic across the paths

e.g., dividing a single TCP flow across multiple paths will make congestion control more difficult

datacenter networks back many of the services you use every day

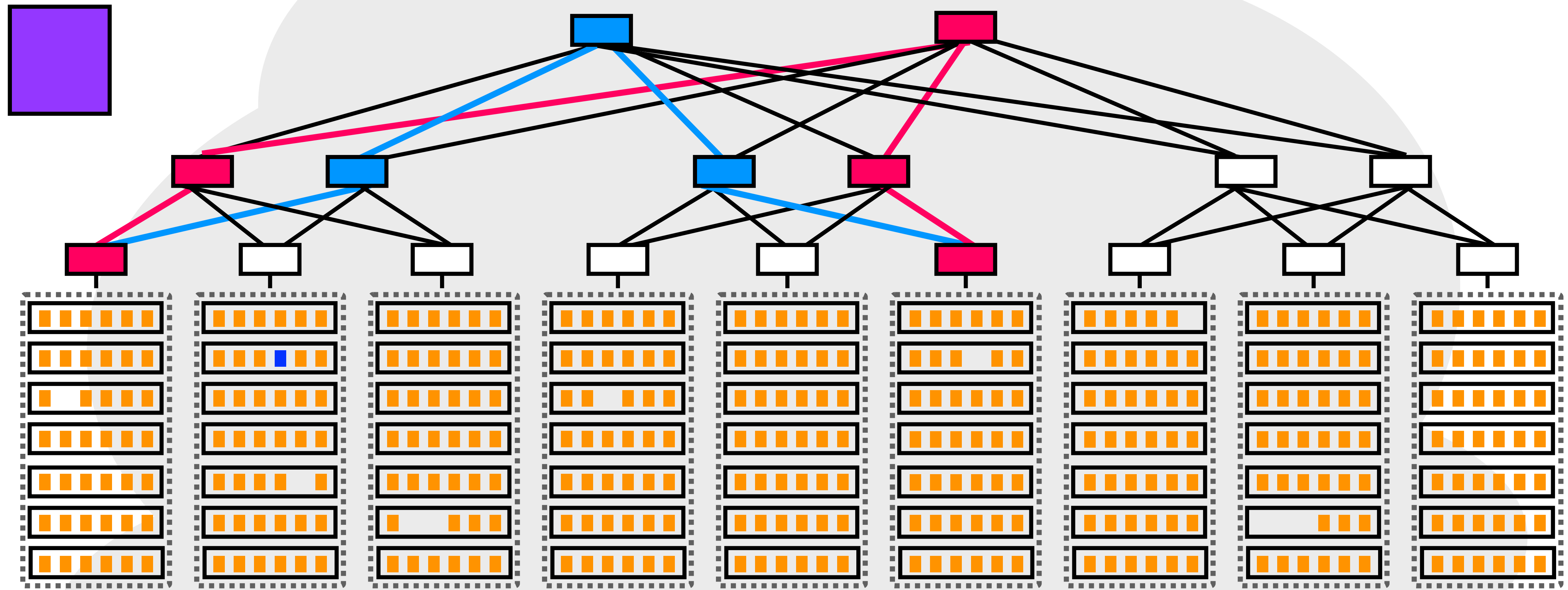


datacenter networks back many of the services you use every day



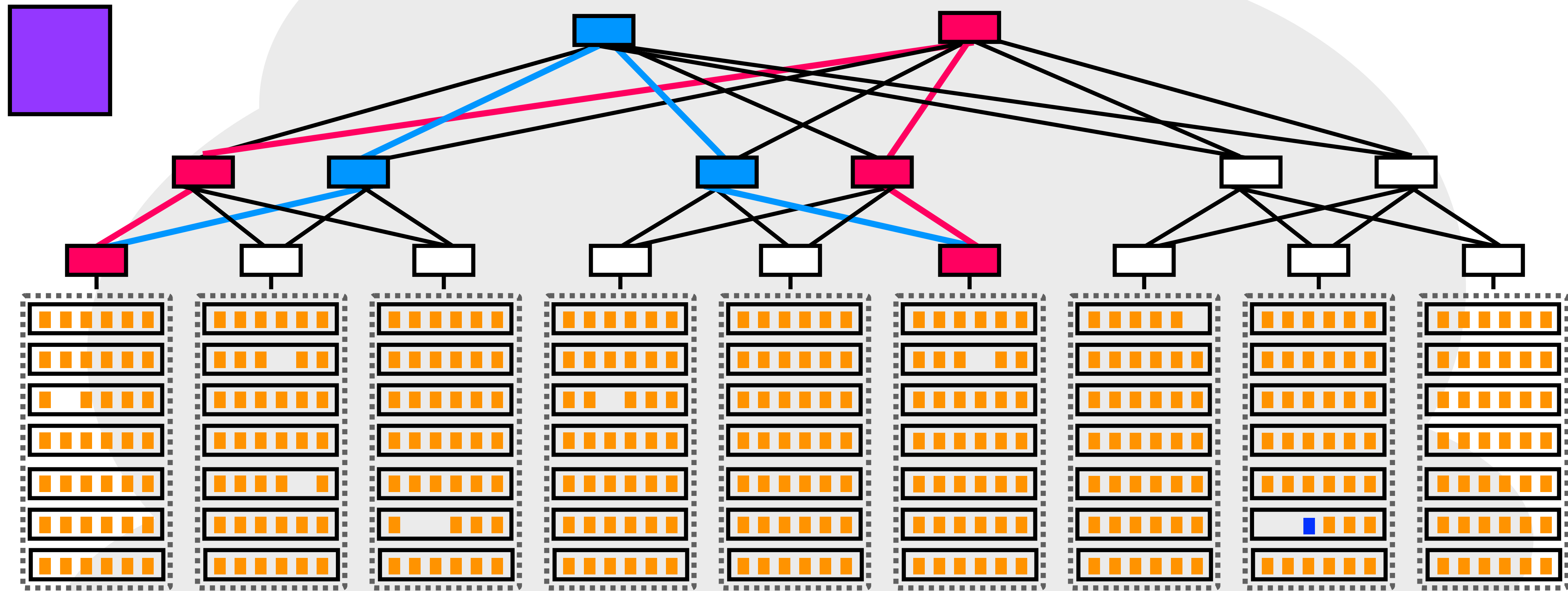
each physical machine can host multiple **virtual machines**, which sometimes need to be moved around in the network

datacenter networks back many of the services you use every day



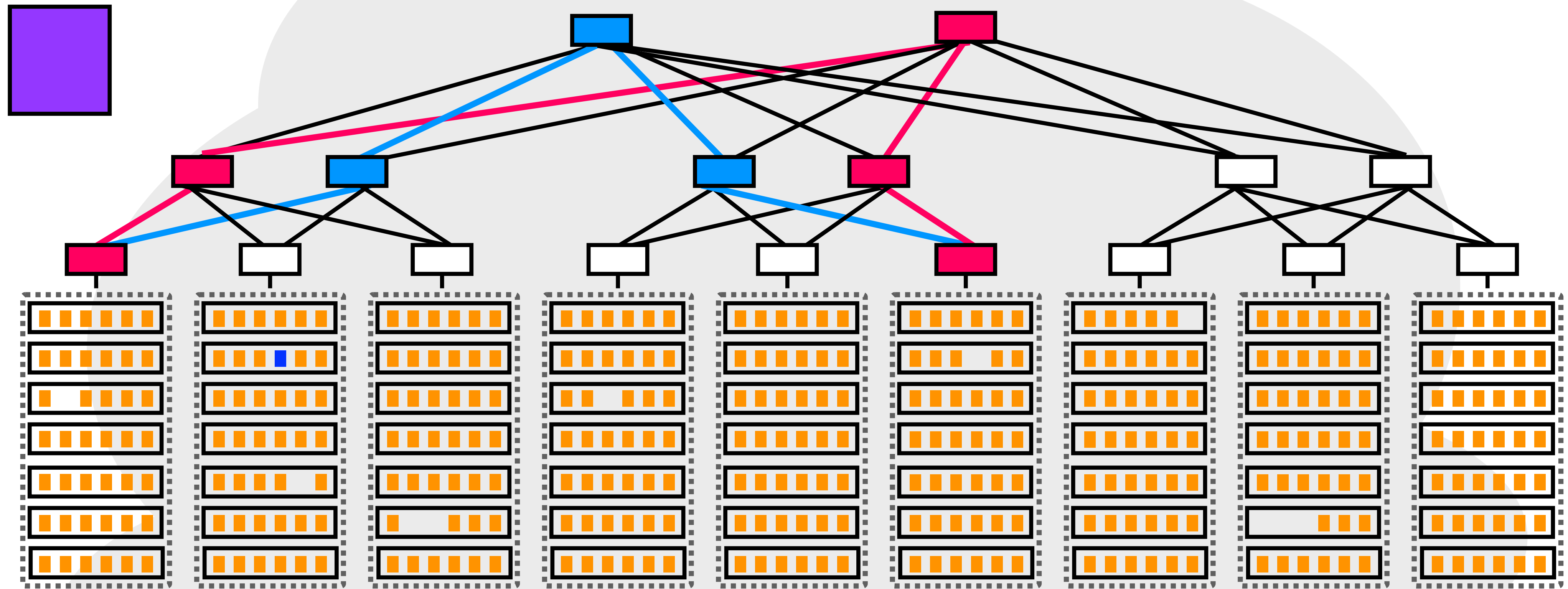
each physical machine can host multiple **virtual machines**, which sometimes need to be moved around in the network

datacenter networks back many of the services you use every day



each physical machine can host multiple **virtual machines**, which sometimes need to be moved around in the network

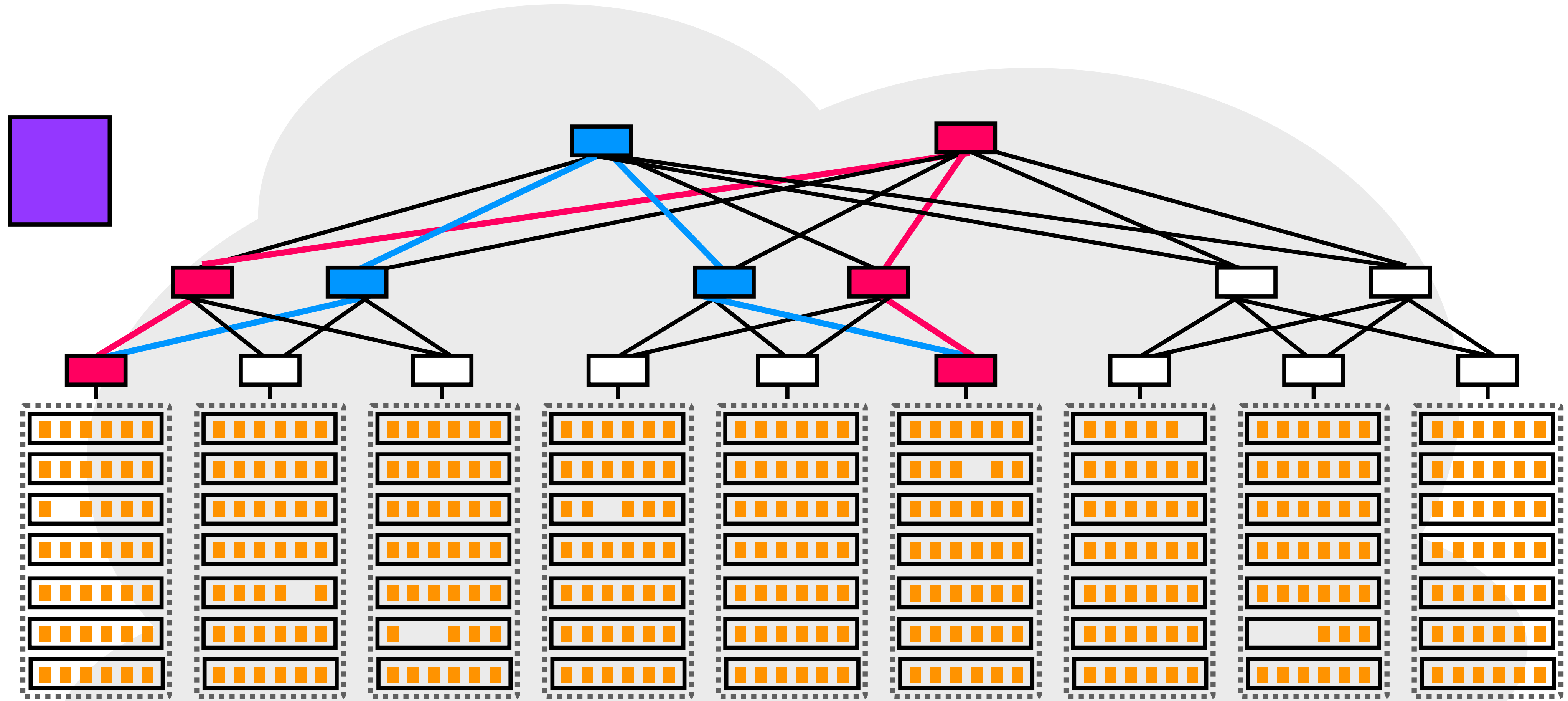
datacenter networks back many of the services you use every day



each physical machine can host multiple **virtual machines**, which sometimes need to be moved around in the network

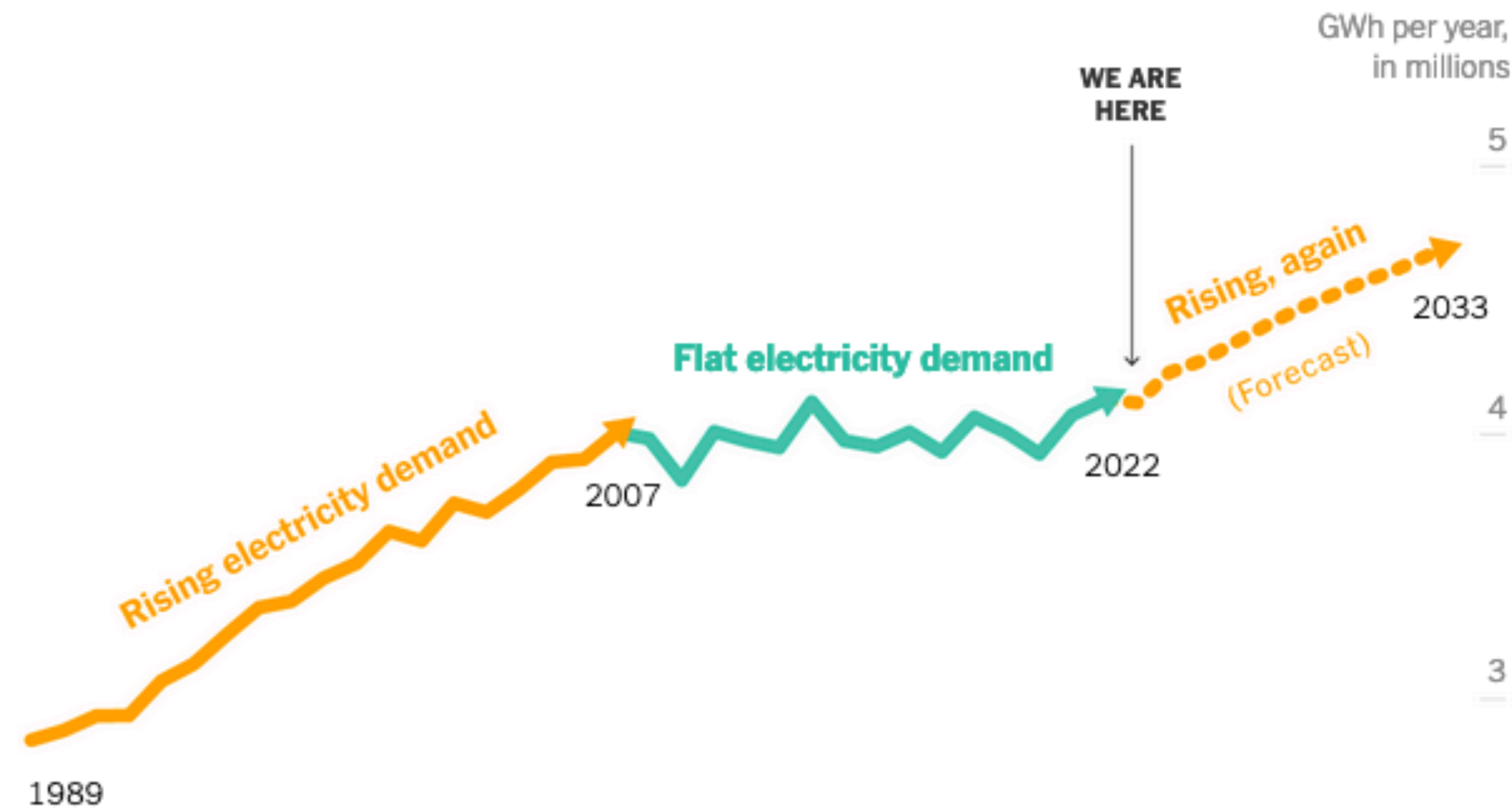
datacenters need to decouple a VM's name from its physical location in order to make this work

datacenter networks back many of the services you use every day



because datacenter networks are under the control of a single administrative entity, we have a level of control over the network that we simply don't have on the Internet

6.1800 in the news



A New Surge in Power Use Is Threatening U.S. Climate Goals

A boom in data centers and factories is straining electric grids and propping up fossil fuels.

By Brad Plumer and Nadja Popovich March 14, 2024

6.1800 in the news

For much of the 20th century, America's electricity use increased steadily and utilities built plenty of coal, gas and nuclear plants in response. But starting in the mid-2000s, demand flattened. The economy and population kept expanding, but factories, lightbulbs and even refrigerators became much more energy efficient.

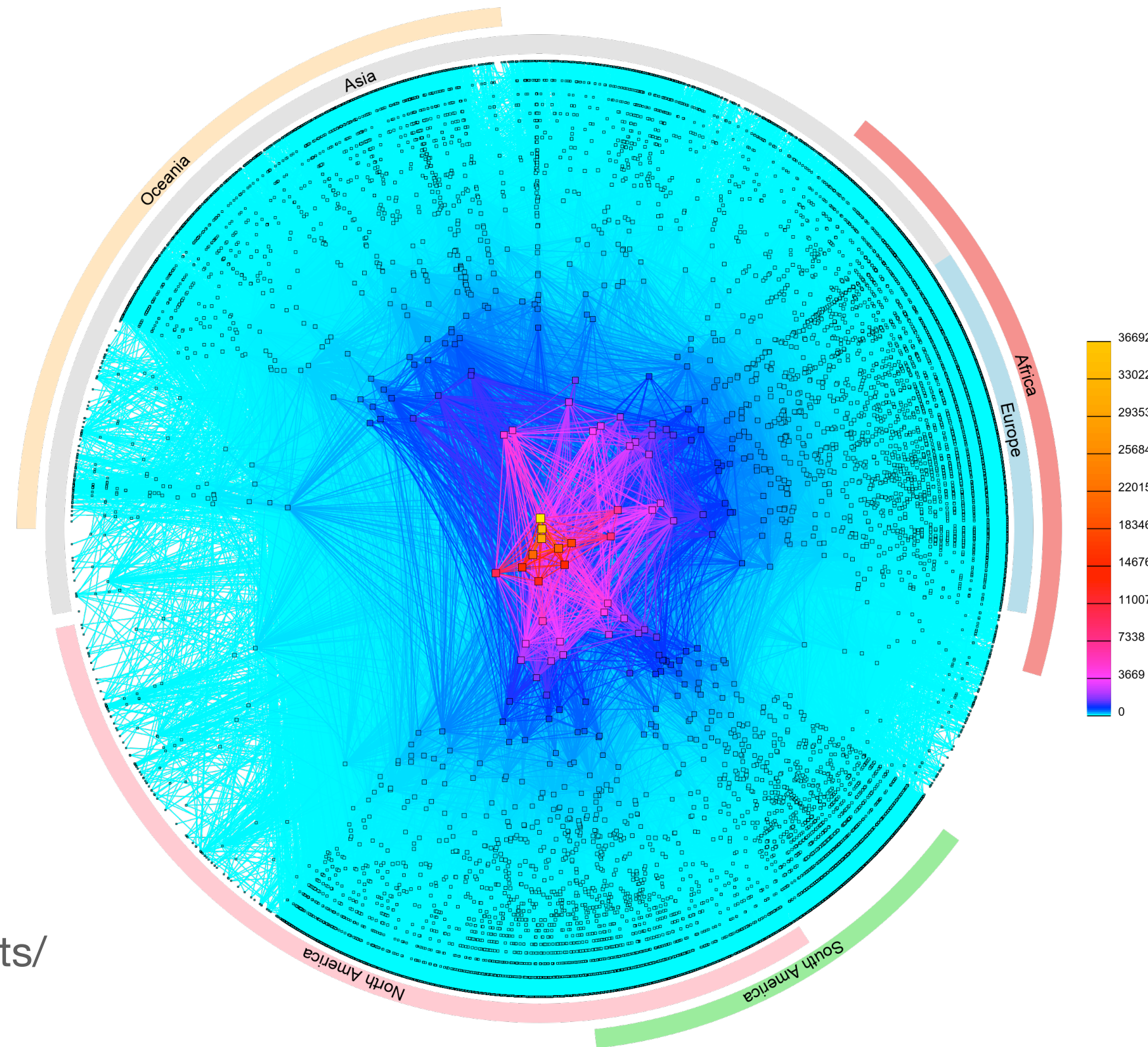
Now demand is rising again, for several reasons.

The growth of remote work, video streaming and online shopping has led to a frenzied expansion of data centers across the nation. The rise of artificial intelligence is poised to accelerate that trend: By 2030, [electricity demand at U.S. data centers could triple](#), using as much power as 40 million homes, according to Boston Consulting Group.

In Northern Virginia, one of the nation's largest data center hubs, at least 75 facilities have opened since 2019 and Dominion Energy, the local utility, says data center capacity could double in just five years.

1970s: ARPANet 1978: flexibility and layering early 80s: growth → change late 80s: growth → problems 1993: commercialization

hosts.txt distance-vector routing TCP, UDP OSPF, EGP, DNS congestion collapse policy routing CIDR



CAIDA's IPv4 AS Core, January 2020
<https://www.caida.org/projects/cartography/as-core/2020/>

application

the things that actually generate traffic

transport

sharing the network, reliability (or not)
examples: TCP, UDP

network

naming, addressing, routing
examples: IP

link

communication between two directly-connected nodes
examples: ethernet, bluetooth, 802.11 (wifi)

different networking environments give us different opportunities and impact applications in different ways