### **CSC309** Programming on the Web

### week 8: web server hosting

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### review

#### \* so far:

- developed front-end (aka. client)
- developed back-end (aka. server)
- front-end and back-end interaction

#### \* what's next?

- for development, you used your own machine, but
- your server needs to interact with clients over the world
- web server hosting
- domain name system

## types of hosting

- shared hosting
- virtual private hosting
- dedicated hosting
- collocated hosting
- in house hosting
- cloud-based hosting

## shared

- your app shares space on a server that hosts other apps too
- super server with almost all resources shared
- software tools already installed
- advantages
  - inexpensive
- disadvantages:
  - security threats
  - lack of control to configure software tools (os, db, etc.)
- good for getting your feet wet

### virtual private hosting

physically a shared server, virtually a private one

### advantages

- software tools can be configured
- performance of other apps do not affect yours
- more security
- disadvantages:
  - more expensive
- good for many online businesses

### dedicated

\* a complete physical server is dedicated to your app

- advantages
  - you have full control on configuration
- disadvantages:
  - most expensive option
  - lack of control on hardware

### **collocated**

- the server is owned by you located in a data centre
- benefitting from
  - fast and redundant network connection
  - other facility features, such as physical security, power, cooling system

### advantages

- you have full control on both software and hardware
- disadvantages:
  - you are responsible to control everything: backup, maintaining software/hardware, etc.

### in house

- self-hosting
- you purchase
  - the server
  - cooling system
  - power
  - internet bandwidth

### you control everything

- backup, recovery
- maintaining software/hardware
- cooling system
- power, batteries, etc.

### cloud-based

- several servers share resources
- the idea is to increase resources as need grows
- advantages
  - scalability
  - redundancy (reliability)

### important factors

#### host:

- reliability (backup, minimum down-time, and recovery)
- functionality (bandwidth, traffic reports, better logging)
- scalability
- tech support

#### your app:

- amount of data transfer per month
- required software tools/libraries/services
  - amount of email support

## what's next?

- your app server needs an IP address, to which
- clients can send http requests, via a mapped
- \* domain name
- the mapping is called resolution and it's done by
- domain name system

# DNS resolution

### example scenario

- ı. client's browser url: www.mysite.com
- 2. if IP for www.mysite.com is not in browser's cache,
- 3. browser sends it to client's DNS resolver
- 4. if not there, sends it to primary DNS server
- 5. if not there, sends it to root name server
- 6. root name server returns IP for .com name server
- 7. primary DNS server sends it to .com name server
- 8. .com name server returns IP for mysite DNS server
- 9. primary DNS server sends it to mysite DNS server
- 10. mysite DNS server returns IP for mysite.com
- 11. primary DNS server sends it to client's DNS resolver
- 12. it sends it to the browser
- 13. browser sends the request to IP of mysite.com

### domain name

- after you find a unique name for your app,
- you should register it via a registrar
  - (e.g. rebel, GoDaddy, etc. on behalf of CIRA, ICANN, )
- registrars
  - collect your data
  - save it in WHOIS database
- anyone can query WHOIS and retrieve info about the domain registration
  - including the registrant (the domain name owner)

# WHOIS db

## case study

### heroku: cloud-based hosting

```
>> heroku login
...go to your local git folder...
>> heroku create
>> git push heroku master
>> heroku ps:scale web=1
```