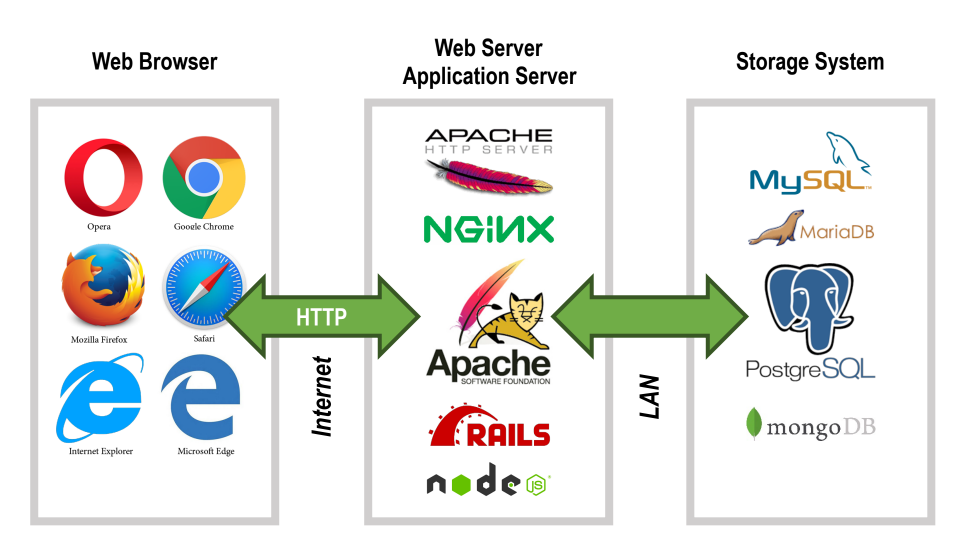
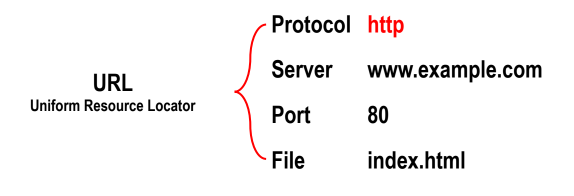
HTTP

Web Application Architecture



http://www.example.com:80/index.html



HTTP HyperText Transfer Protocol
Simple request-response protocol layered on TCP/IP

HTML HyperText Markup Language

request

```
/index.html
                                           HTTP/1.1
             Get
             Host
                       www.example.com
                       text/html, */*
             Accept
Header
             Accept-Language
                                 en-us
             Accept-Charset
                                 ISO-8859-1,utf-8
             User-agent
                                 Mozilla/5.0
             Connection
                                 keep-alive
 Body
(Optional)
```

Method



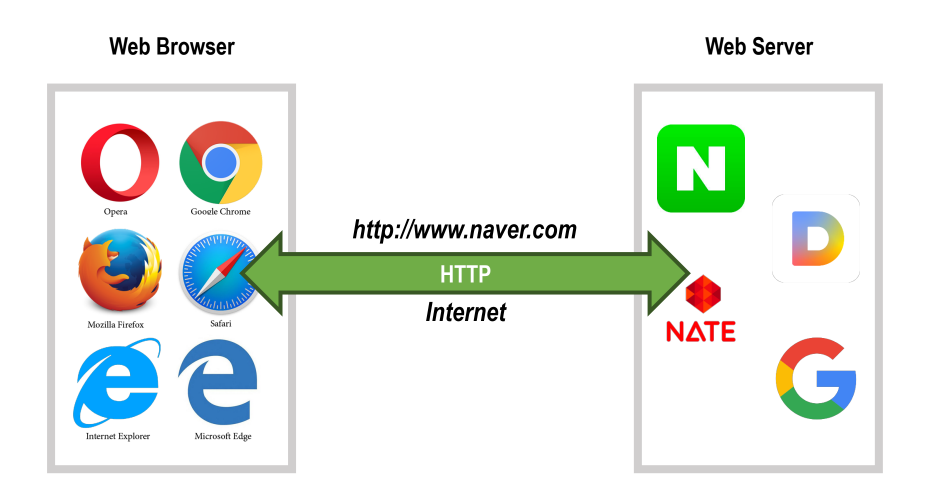
REST

REST Representational State Transfer

CRUD Create, Read, Update, Delete



HTTP Request-Response



http://www.naver.com



:authority: www.naver.com

:method: GET

:path: /

:scheme: https

Protocol https

Server www.naver.com

Port 80

accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8

accept-encoding: gzip, deflate, br

accept-language: ko-KR, ko; q=0.9, en-US; q=0.8, en; q=0.7

cache-control: no-cache

cookie: npic=79bi60ql0lJkDEszX/3bqloz0I/RKFahZzkp84I+Dv45TGv/A1T4U11FknSWd764CA==; NNB=AFU2GPITRSAVS; ASID=d27981e80000015e9927017e000
45; PM_CK_loc=0f9e4037c8e30cb292966bc4bc7779e2f46f16fdb2644d91e01d56d4062e4e02; NID_AUT=t10tLmaA90jrpJD13h/VhRfWVjB0kH5IDtktJf05mgp6C
JWY2202wodWu6R1+V0Kht8xCegKc0o6UnjvDMFjxy80zfz9zkCTeV5ojAKL2fiJbSLiv9digRUB8mk/5k7PpUErfZEBCPxw0TGk5XXw/n9UffDtf/McaCCFLjLTQkdiRJ7UpN
njkT+asagdbnW/g4kWSMgQJoMcGzr2XA91/YTu0lIKTjGp2PAAMlWAqAdeQPAd4lkkeiGqiJxdg0SZCx8Y0GwKy2/rSD6PEFloHljA4q09A2qBiUd2X2+AGZDsuW3ZJzYryyu
x/CvxBWjo2mV8C6LQvgszh9uxM3LKBosll0ASMkjaI5hgplSHGWZhXGrddk10U+R89+idrZJFvQ78g3c6v98+jp0MfizWHS0Fmq250znYrOrq8dGSvqwgZfCtxadLk=

pragma: no-cache

referer: https://www.naver.com/
upgrade-insecure-requests: 1

user-agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_14_3) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/72.0.3626.119 Safari/537.36

http://www.naver.com



▼ Response Headers

cache-control: no-cache, no-store, must-revalidate

content-encoding: gzip content-length: 28175

content-type: text/html; charset=UTF-8
date: Thu, 28 Feb 2019 11:00:41 GMT

p3p: CP="CAO DSP CURa ADMa TAIa PSAa OUR LAW STP PHY ONL UNI PUR FIN COM NAV INT DEM STA PRE"

pragma: no-cache

referrer-policy: unsafe-url

server: NWS status: 200

strict-transport-security: max-age=63072000; includeSubdomains

vary: Accept-Encoding

x-edgeconnect-midmile-rtt: 1

x-edgeconnect-origin-mex-latency: 15

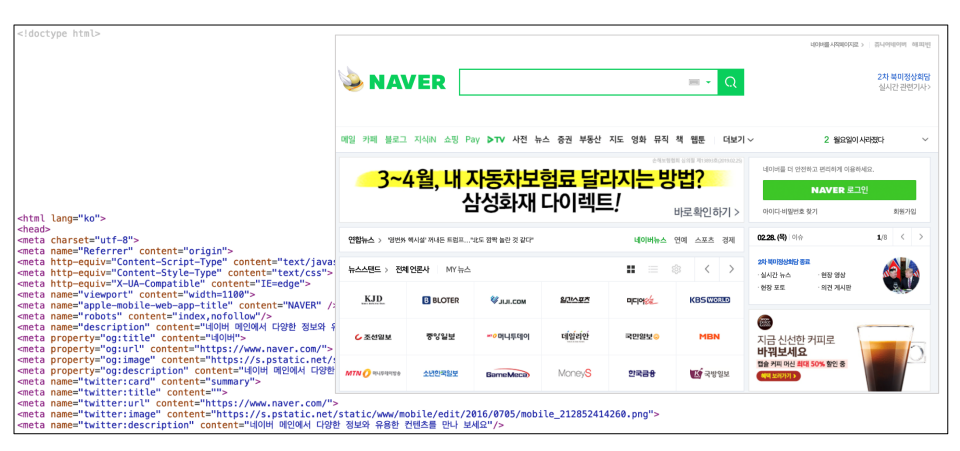
x-frame-options: DENY

x-xss-protection: 1; mode=block

Browser Rendering



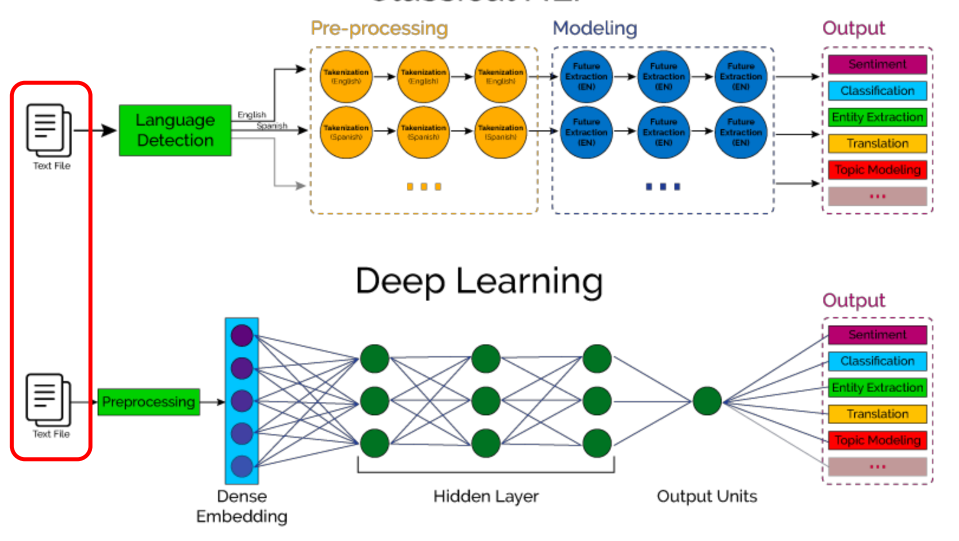


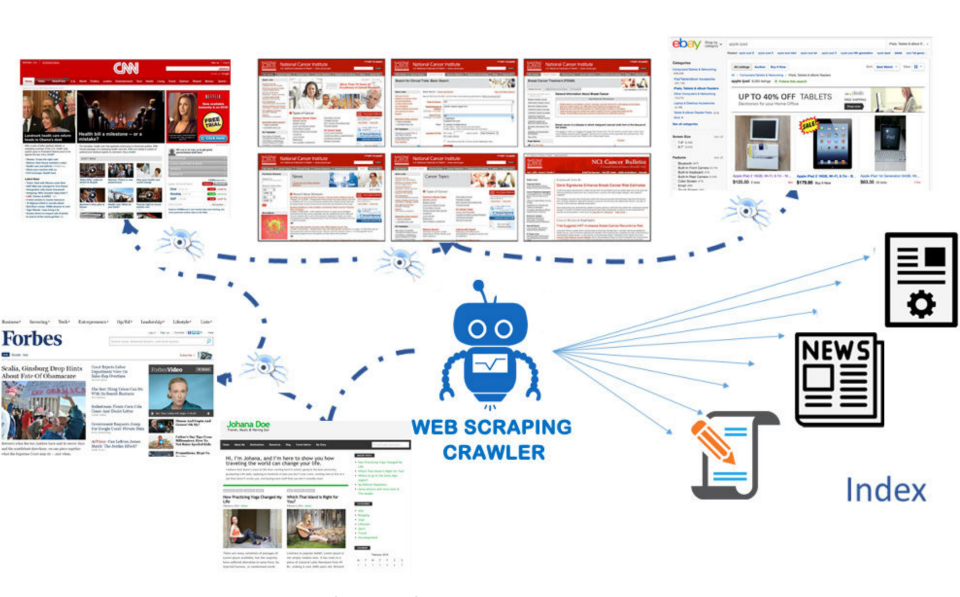


How to prepare Dataset

Crawling / Scraping

Classical NLP





Crawler, Spider, Agent, Bot, ...

Legal Issues

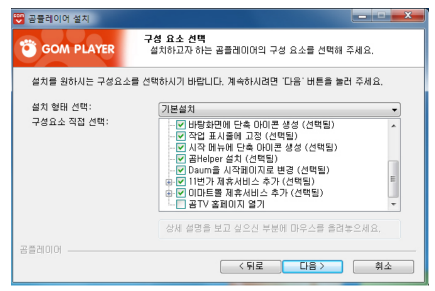
Opt-in vs Opt-out

Opt-in 정보수집을 명시적으로 동의할 때에만 정보수집 가능; Whitelist

Opt-out 정보수집을 명시적으로 거부할 때에만 정보수집 중단; Blacklist



Opt-in 개인정보



Opt-out 서비스 동의

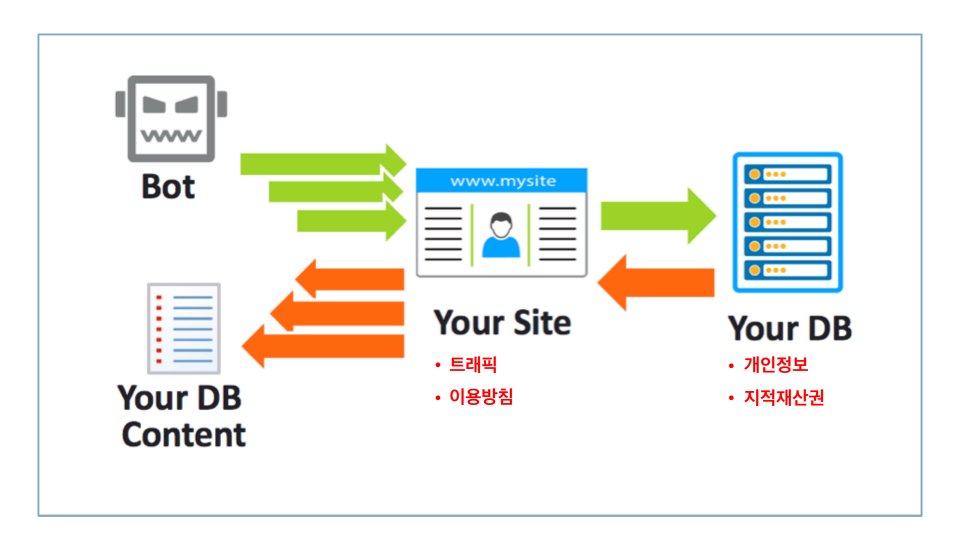
합법이다

Opt-out 검색엔진(bot, spider, crawler, etc.), 가격비교 등

위법? 사이트 운영자의 의사에 반하지 않으면 합법



불법이다



사례



대법원 "웹사이트 무단 크롤링은 불법"

김동훈 기자 99re@bizwatch.co.kr 2017.09.27(수) 17:37

잡코리아, 사람인 상대 9년 소송전서 승소 크롤링(데이터 수집) 법적 기준 정립



야놀자 vs 여기어때 '진흙탕 싸움'..DB크롤링에서 비방 댓글까지 경찰 수사

여기어때, '야놀자 DB크롤링'..'업무방해'여부 두고 공방 야놀자 임원 "여기어때 뉴스에 비방댓글 달아"..경찰 수사중

등록 2017-11-07 오후 2:52:03 수정 2017-11-07 오후 2:55:15

이용방침

이용방침 준수 사이트 정보 이용에 대한 방침(안내, 약관 등) 미리 확인

이메일주소 무단수집 거부



본 웹사이트에 게시된 이메일 주소가 전자우편 수집 프로그램이나 그 밖의 기술적 장치를 이용하여 무단으로 수집되는 것을 거부하며 이를 위반시 정보통신망법에 의해 형사처벌됨을 유념하시기 바랍니다.

robots.txt

robots.txt Crawler와 같은 (Ro)bot 접근을 제어하기 위한 규약 대상 봇, 수집 여부, 수집 범위 등 기술

Basic format:

User-agent: [user-agent name]

Disallow: [URL string not to be crawled]

이름	User-Agent	
Google	Googlebot	
Google image	Googlebot-image	
Msn	MSNBot	
Naver	Yeti ^[2]	
Daum	Daumoa	

User-agent: *

Allow: /

User-agent: *

Disallow: /

어떤 사이트를 수집 하느냐 보다는, 어떤 데이터를 수집 하느냐가 문제!

1. Robots.txt 접근 제약 규칙 준수

2. Crawl delay 사이트에 최대한 부담 지양

3. Term of use 사이트 이용방침(약관) 준수

4. Public content 지적재산권 침해 여부 주의

5. Authentication-based sites 민감한 정보 수집 주의

Tips

builtwith

Detect the technology used by a website

```
!pip install builtwith
```

```
from builtwith import builtwith builtwith('http://wordpress.com') builtwith('http://webscraping.com') builtwith('http://microsoft.com') builtwith('http://jquery.com') builtwith('http://joomla.com')
```

whois

Retrieving WHOIS information of domains

```
!pip install python-whois
```

```
from whois import whois whois('http://wordpress.com') whois('http://webscraping.com') whois('http://microsoft.com') whois('http://jquery.com') whois('http://joomla.com')
```

urllib

URL handling module

urllib.request
Urllib.request
Urllib.error
Urllib.parse
Urllib.robotparser
Urllib.robotparser
Used internally by the urllib.request module

from urllib import request

robotparser

RobotFileParser

This module provides a single class, RobotFileParser, answers questions about whether or not a particular user agent can fetch a URL on the Web site that published the robots.txt file

```
from urllib import robotparser

robot = robotparser.RobotFileParser()
 robot.set_url('https://www.google.com/robots.txt')
 robot.read()
 robot.can_fetch('AgentName', 'https://www.google.com')
```

request

urlopen Open the URL url, which can be either a string or a Request object

Returns a http.client.HTTPResponse object slightly modified

geturl return the URL of the resource retrieved

info return the meta-information of the page

getcode return the HTTP status code of the response

```
resp = request.urlopen('https://www.google.com')
resp.geturl()
resp.reason
resp.getcode()
print(resp.info())
resp.getheaders()
```

URL parameters

parameters

Made of a key and a value separated by = and joined by &

First parameter always comes after ? in a URL

```
https://www.google.com/search?
newwindow=1&ei=wv94XLabGZLk_Aa9vomlAw&q=%ED%8C%8C%EC%9D%B4%EC%8
D%AC&oq=%ED%8C%8C%EC%9D%B4%EC%8D%AC&gs_l=psy-ab.
12...0.0..1777...0.0..0.0.0.0......0......gws-wiz.x

JMss_h8
```

read

read Reads and returns the response body, or up to the next amt bytes

```
from urllib import request

resp = request.urlopen('https://www.google.com/search?q=%ED%8C%8C%EC%9D%B4%EC%8D%AC')
resp.read()

[Out] b'<!doctype html> ...
```

```
resp.read().decode('utf-8')

[Out] '<!doctype html> ...
```

HTTPError: HTTP Error 403: Forbidden

HTTP Status Codes

Code	Meaning	Examples
1xx	Information	100 = server agrees to handle client's request
2xx	Success	200 = request succeeded; 204 = no content present
3xx	Redirection	301 = page moved; 304 = cached page still valid
4xx	Client error	403 = forbidden page; 404 = page not found
5xx	Server error	500 = internal server error; 503 = try again later

1xx: hold on

2xx: here you go

3xx: go away

4xx: you fucked up

5xx: I fucked up

HTTPError

HTTPError Handling exotic HTTP errors, such as requests for authentication

code numeric value corresponds to an HTTP status code

reason the reason for this error

headers HTTP response headers for the HTTP request

```
from urllib import error

req = request.Request('https://www.google.com/search?q=%ED%8C%8C%EC%9D%B4%EC%8D%AC')

try:
    resp = request.urlopen(req)
except error.HTTPError as e:
    print(e.code)
    print(e.reason)
    print(e.headers)
```

X-XSS-Protection prevent some level of XSS (cross-site-scripting) attacks

User-agent

robots.txt

User-agent: *

Disallow: /search

▼ Request Headers

:authority: www.google.com

:method: GET

:path: /search?q=%ED%8C%8C%EC%9D%B4%EC%8D%AC&oq=%ED%8C%8C%EC%9D%B4%EC%8D%AC&aqs=chrome..69i57j69i65l3j69i61l2.1195j0j4&sourceid=chrome&ie=UTF

:scheme: https

accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b2

accept-encoding: gzip, deflate, br

accept-language: ko-KR, ko; q=0.9, en-US; q=0.8, en; q=0.7

cache-control: no-cache

cookie: CGIC=InZ0ZXh0L2h0bWwsYXBwbGljYXRpb24veGh0bWwreG1sLGFwcGxpY2F0aW9uL3htbDtxPTAu0SxpbWFnZS93ZWJwLGltYWdlL2FwbmcsKi8q03E9MC44LGFwcGxpY2F0
_nwt4oklmvv6VLcvlX-wm2Fl853Ubmbt39ki18hZJQWs3gRMw.; HSID=AqvPMFavq-FVCBYMP; SSID=AqHWHmI-DnuBk56gF; APISID=jlYnZ9uhlxnawPzq/Ap9e3lw1nqxECf0T
NylV26yU5XU20iM2UXgXmd3u3PfAfCsA6Bis67RC3zmx8AifyIGAWC5G7ypGDn0yP-CMZB9_voXSjUxdPfK_--r-ut3uXNLF0g4eor0RNwE4n0XyVfgcoDzU_8rqob6ZVXRahmezbVa4
x65K34IWiFndGga9Jg7NPw8pWmHdBRk-1-t3CNE8gJBRCmkVKslLEd-okYEm-6IWIKBF64oYaY1h6VEjFuQHc60kZi93fUIJA56UH5iTzIN8vMioafQcqPttgKvg; 1P_JAR=2019-03
EyIHByb3ZlbmFuY2U6NiB0aW1lc3RhbXA6MTU1MTQ20TYw0TY40TAwMCBsYXRsbmd7bGF0aXR1ZGVfZTc6Mzc10TczMTYwIGxvbmdpdHVkZV9lNzoxMjcwNDE10DqwfSByYWRpdXM6MT

lq4SVhiy-8TBMjEVrr6hMLIDK

pragma: no-cache

upgrade-insecure-requests: 1

user-agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_14_3) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/72.0.3626.119 Safari/537.36

x-client-data: CIm2yQEIpLbJAQjBtskBCKmdygEIqKPKAQixp8oBCL+nygEI4qjKAQjqqcoBGPmlygE=

urlparse

urlparse Break URL strings up in components (addressing scheme, network location, path etc.)

Combine the components back into a URL string

Convert a relative URL to an absolute URL given a base URL

```
parse.urlparse('https://www.google.com/search?q=%ED%8C%8C%EC%9D%B4%EC%8D%AC')
parse.urljoin('https://www.google.com/search?q=%ED%8C%8C%EC%9D%B4%EC%8D%AC','/search/about')
parse.urlencode({'q':'파이썬'})
parse.quote_plus('파이썬')
parse.unquote_plus('%ED%8C%8C%EC%9D%B4%EC%8D%AC')
```

requests

URL handling module

The Requests package is recommended for a higher-level HTTP client interface.

import requests

exercises

http://httpbin.org