KUBIG 25-S 겨울방학 BASIC STUDY SESSION

# NLP SESSION WEEK1



#### **CONTENTS**



Session 중에는 모두 캠을 켜주시기 바랍니다 :)

01 NLP SESSION 소개

02 Theoretical Background of Deep Learning

03 Factors of Deep Learning

04 과제 및 팀 빌딩 안내

# 01 NLP SESSION 소개





#### 잘 부탁 드립니다!!



분반장 19기 이동주

분반장 19기 이동주

- 데이터분석 → NLP/LLM
- 어쩌다보니 석사생
- 책모임, 연극 & 뮤지컬 토크 환영 🤗

분반장 19기 심승현

- 관심 분야: AI 응용, 시계열 처리
- 디버깅과 아직도 친해지는 중…
- 스터디와 친목 둘 다 환영 (개막하면 직관 모임도···?! ♦ )



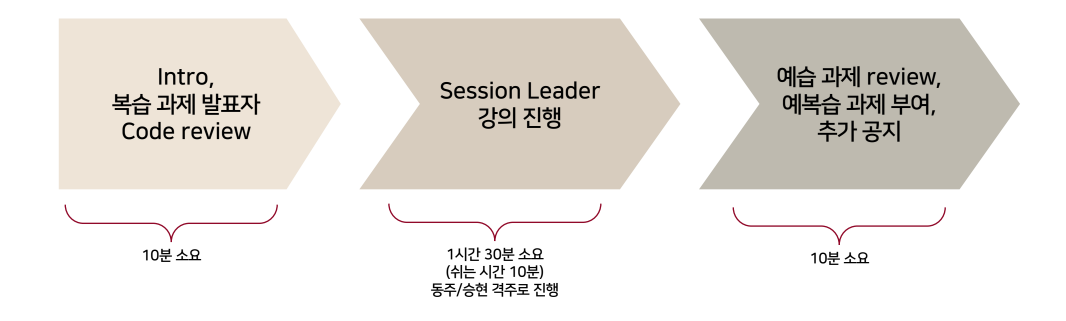
분반장 19기 심승현



주차	복습과제	학습내용	예습과제
1주차		OT, DL Reminder	
2주차	- 해당 주차에 배운 내용에 대한 코드 실습 과제 부여	텍스트 전처리, 워드 임베딩 (Word2Vec, GloVe)	- - 다음 주차에 배울 내용에 대한 코드 실 - 습 과제 부여
3주차	- ex) week1 복습과제: deep learning reminder(pytorch	순환신경망: RNN, LSTM, GRU, ELMo	- ex) week1 예습과제: 텍스트 전처리
4주차	basic) - session 시작 초반부에 우수 코드	Attention, Transformer	pipeline 구현 코드 - week1 예습과제라 함은, week1
5주차	선정자가 5분 가량 코드 구현 과정 발 표(별도 발표자료 없이 코드를 화면공	BERT/GPT	session이 끝나고 부여되는, week2 내용에 대한 예습과제를 의미합니다!
6주차	유하여 발표)     - <mark>마감기한: 수요일 오후 6시</mark>	LLM 기초: Fine-tuning, RAG	- - <mark>마감기한: 수요일 오후 6시</mark>
7주차		Toy project	

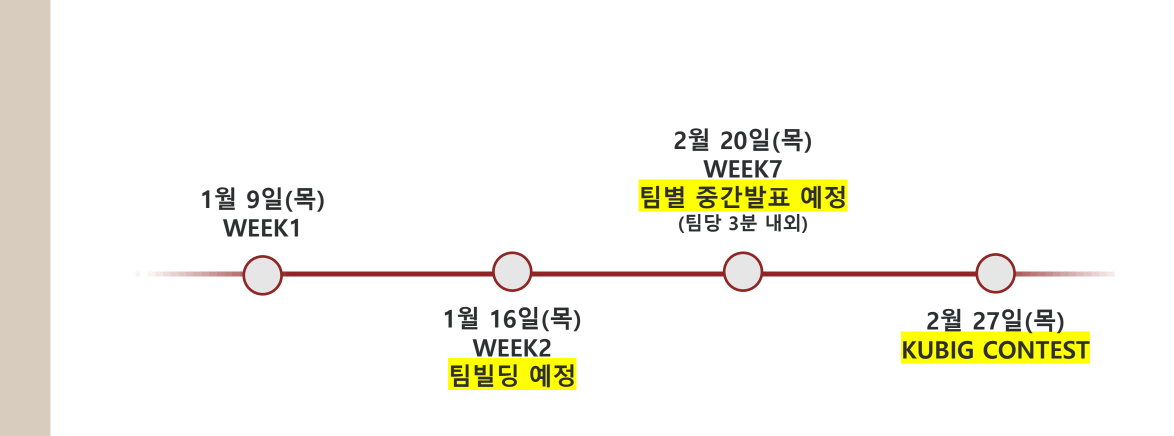


#### 매주 목 19:00~21:00 총 2시간 진행



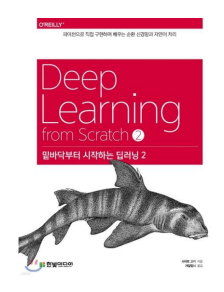
\* 모든 문의(과제, 강의, 출결 등)는 분반장 이동주/심승현에게 슬랙 디엠 부탁드립니다





## 1-4. 참고 교재





밑바닥부터 시작하는 딥러닝2



딥러닝을 이용한 자연어 처리 입문 위키독스에서 무료 이용 가능(부분 유료)



고려대학교 DSBA 연구실 유튜브 채널에서 paper review 영상 참고



#### 방학동안 함께 하실 분들!

기광민

김민재

김유진

김재훈

김정찬

이연호

이예지

이우진

장건호

강서연

남동연

이예일

이영서



여러분을 소개해주세요!

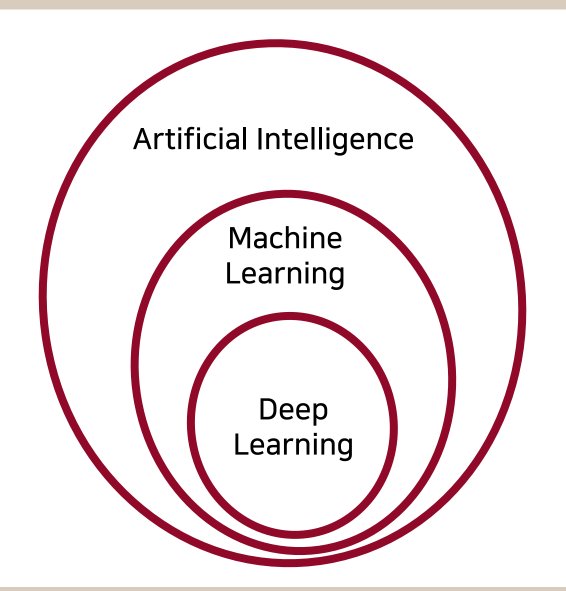
기수, 이름, 학과, 나이, 취미 NLP 경험, NLP 선택 이유, 원하는 방향성

# 02 Theoretical Background of Deep Learning



## 2-0. What is Deep Learning?



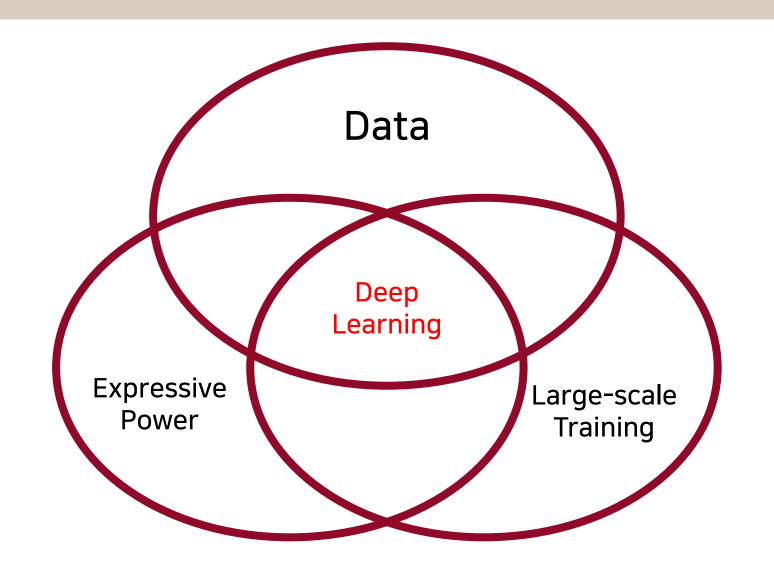




출처: 딥러닝을 위한 통계적 모델링(STAT433)

# 2-0. What is Deep Learning?





출처: 딥러닝을 위한 통계적 모델링(STAT433)



#### **Deep Neural Network**

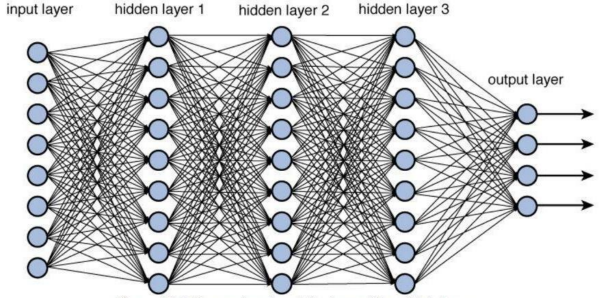


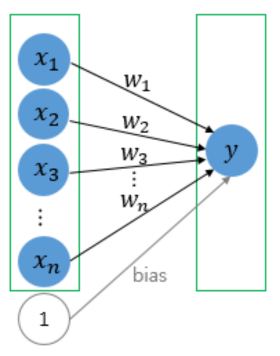
Figure 12.2 Deep network architecture with multiple layers.

Deep Learning = Deep Neural Network

# 2-1. Single-Layer Perceptron



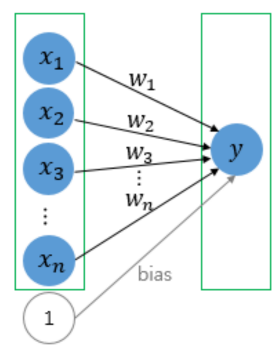
#### single-layer perceptron



입력층(input layer) 출력층(output layer)

## 2-1. Single-Layer Perceptron





입력층(input layer) 출력층(output layer)

When activation function is step function..

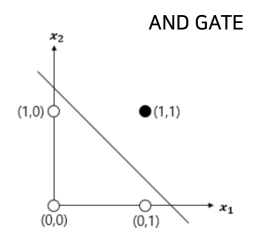
$$if\sum_{i}^{n}w_{i}x_{i}+b\geq0
ightarrow y=1$$
  $if\sum_{i}^{n}w_{i}x_{i}+b<0
ightarrow y=0$ 

$$if\sum_{i}^{n}w_{i}x_{i}+b<0
ightarrow y=0$$

#### 2-2. The XOR Gate Problem

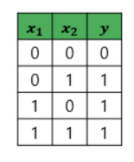


#### Separate B/W by a single line (in 2-dimension space)



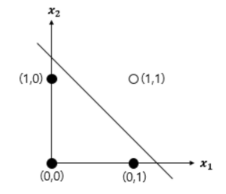


(1,0)  $\bullet$  (1,1) (0,0) (0,1)  $x_1$ 



OR GATE

NAND GATE

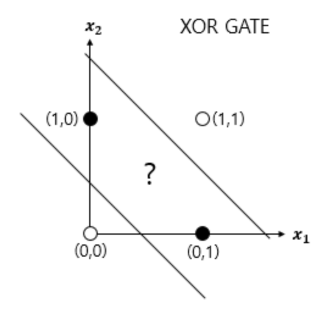


<i>x</i> <sub>1</sub>	<i>x</i> <sub>2</sub>	у
0	0	1
0	1	1
1	0	1
1	1	0



# XOR problem

Can you separate B/W by a single line (in 2-dimension space)?



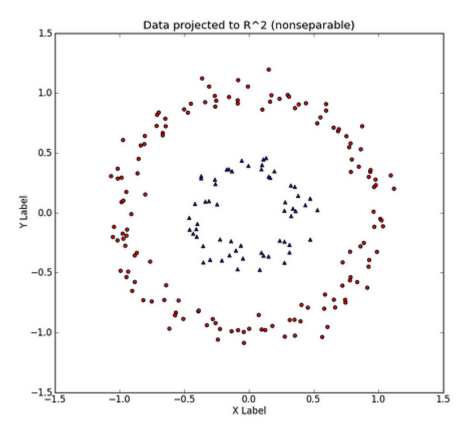
<i>x</i> <sub>1</sub>	<i>x</i> <sub>2</sub>	у
0	0	0
0	1	1
1	0	1
1	1	0





# Linearly Non-Separable

(in 2-dimension space)

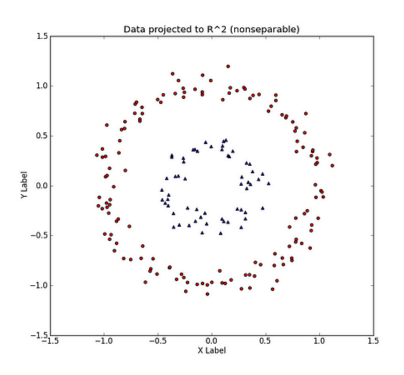




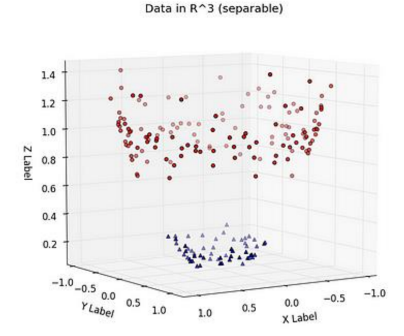


# Linearly Non-Separable

(in 2-dimension space)

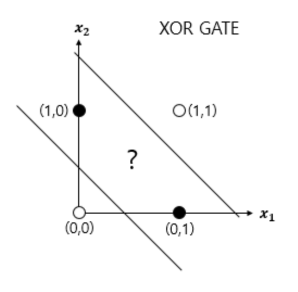






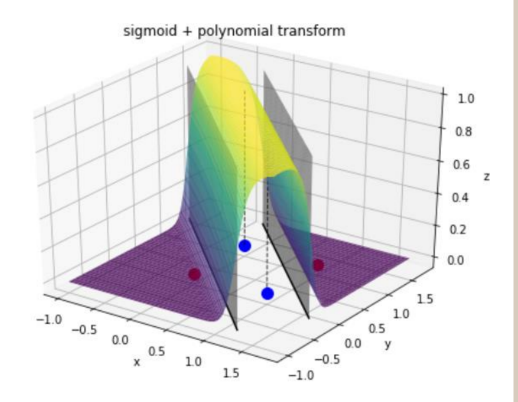
### 2-3. Dimensional transform





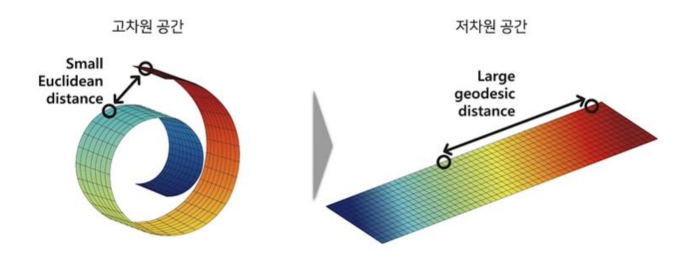
<i>x</i> <sub>1</sub>	<i>x</i> <sub>2</sub>	у
0	0	0
0	1	1
1	0	1
1	1	0





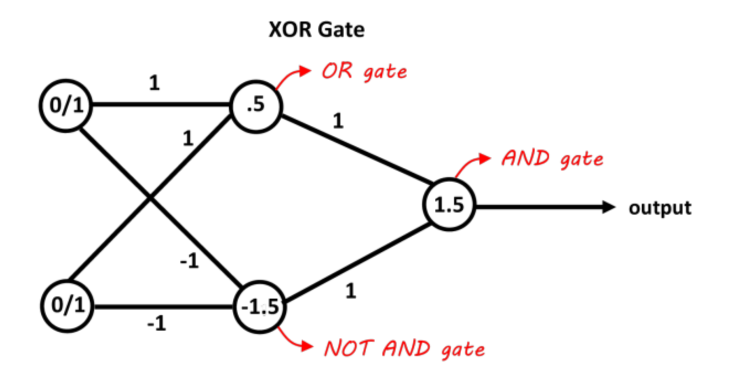


# Manifold Hypothesis



- Hypothesis: High-dimensional data tend to lie in the vicinity of a low-dimensional manifold
- We can map data to a high-dimensional space through a smooth representation if the manifold hypothesis holds

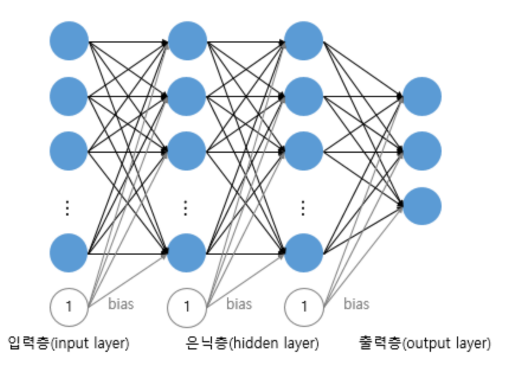






## Multi-Layer Perceptron

(More Layers, much more parameters)





## Universal Approximation Theorem

Why deep learning is powerful

Universal approximation theorem — Let  $C(X,\mathbb{R}^m)$  denote the set of continuous functions from a subset X of a Euclidean  $\mathbb{R}^n$  space to a Euclidean space  $\mathbb{R}^m$ . Let  $\sigma \in C(\mathbb{R},\mathbb{R})$ . Note that  $(\sigma \circ x)_i = \sigma(x_i)$ , so  $\sigma \circ x$  denotes  $\sigma$  applied to each component of x.

Then  $\sigma$  is not polynomial if and only if for every  $n \in \mathbb{N}$ ,  $m \in \mathbb{N}$ , compact  $K \subseteq \mathbb{R}^n$ ,  $f \in C(K, \mathbb{R}^m)$ ,  $\varepsilon > 0$  there exist  $k \in \mathbb{N}$ ,  $A \in \mathbb{R}^{k \times n}$ ,  $b \in \mathbb{R}^k$ ,  $C \in \mathbb{R}^{m \times k}$  such that

$$\sup_{x\in K}\|f(x)-g(x)\|<\varepsilon$$

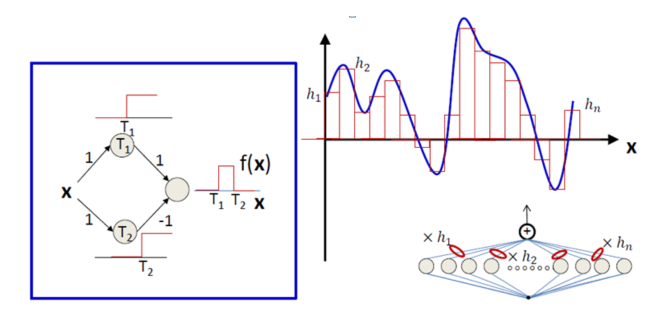
where 
$$g(x) = C \cdot (\sigma \circ (A \cdot x + b))$$

(Universal Approximation Theorem) For a given arbitrary continuous function on a bounded domain and an error bound, there always exists a one-hidden-layer neural network that can approximate the given continuous function within the error bound.



### Universal Approximation Theorem

Why deep learning is powerful



Increase in # of hidden units -> increase in # of parameters -> increase in # of regions -> increase in # of patterns a function can represent

# 03 Factors of Deep Learning



## 3-1. Deep Learning Training Cycle







Forward pass through NN, get predictions





**Update**the network
parameters

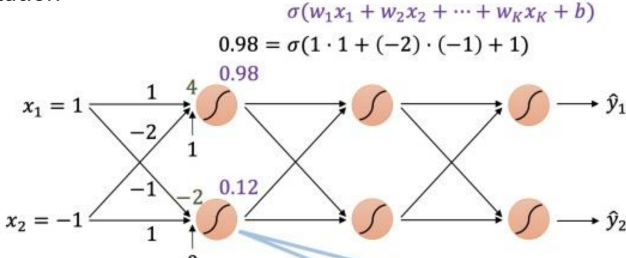


**Backpropagation** of the total cost

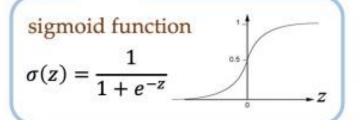
#### 3-2. Forward Pass



#### Forward Pass computation



$$\sigma\left(\begin{bmatrix}1 & -2\\ -1 & 1\end{bmatrix}\begin{bmatrix}1\\ -1\end{bmatrix} + \begin{bmatrix}1\\ 0\end{bmatrix}\right)$$
$$= \sigma\left(\begin{bmatrix}4\\ -2\end{bmatrix}\right) = \begin{bmatrix}0.98\\ 0.12\end{bmatrix}$$

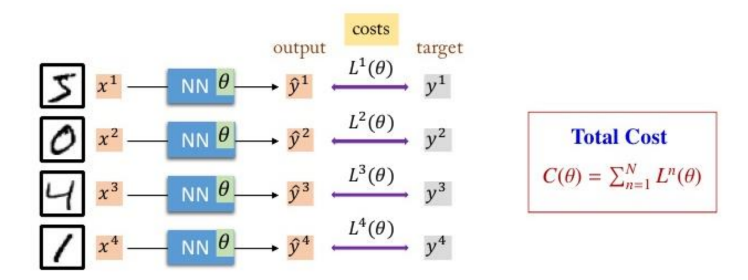


activation function

#### 3-3, Cost Function



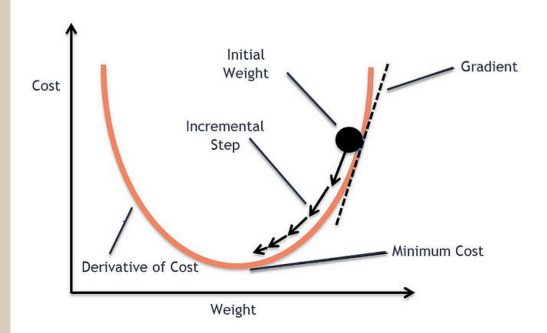
#### **Total Cost**

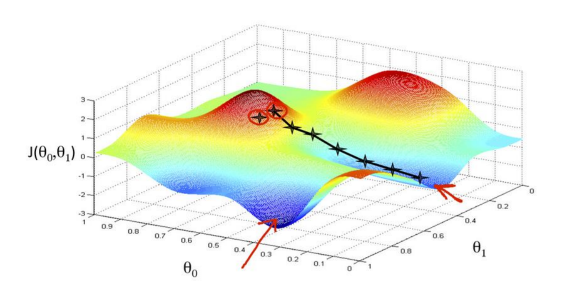


Total cost를 minimize하는 network parameter 찾기

#### 3-4. Gradient Descent



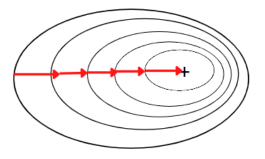




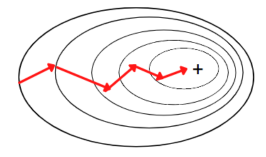
출처: https://towardsdatascience.com/an-intuitive-explanation-of-gradient-descent-83adf68c9c33 https://www.analyticsvidhya.com/blog/2022/07/gradient-descent-and-its-types/



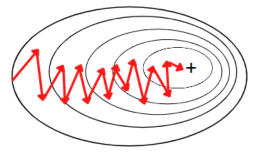
#### **Batch Gradient Descent**



#### Mini-Batch Gradient Descent



#### **Stochastic Gradient Descent**



## 3-5. Backpropagation



$$w_{i}(t+1) = w_{i}(t) - \eta \frac{\partial C}{\partial w_{i}}$$

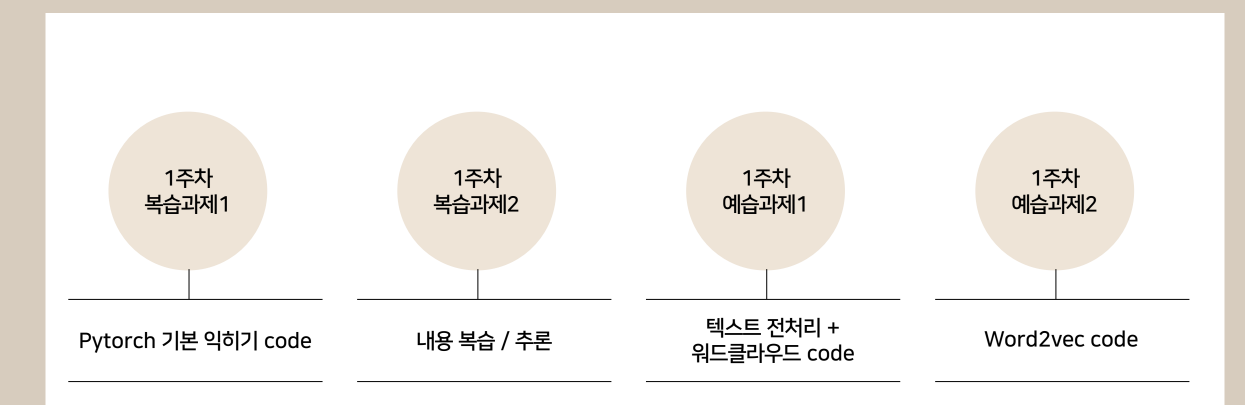
$$x_{1} \downarrow \qquad \qquad \downarrow$$

# 04과제 및 팀 빌딩 안내



# 4-1. 예습과제, 복습과제







코드과제의 파일형식은 ipynb로, KUBIG 25-1 Github repo에 업로드 될 예정입니다! Colab 환경에서 제작된 과제들이므로 google colab에서 실행하시는 것을 권장드립니다.

## 4-2. Team Building





#### **III** KUBIG Contest Team Build

20기 기광민 김민재 김유진 김재훈 김정찬 이연호 이예지 이우진 장건호 21기 강서연 남동연 이영서 이예일

금일 세션이 종료된 후, <mark>관심 분야 투표 공지</mark> 예정. 구글 폼으로 수요 조사 후 관심분야에 따라 팀 분할.

WEEK2 세션 시간에 팀 빌딩 결과 공지 예정.

# 수고하셨습니다!