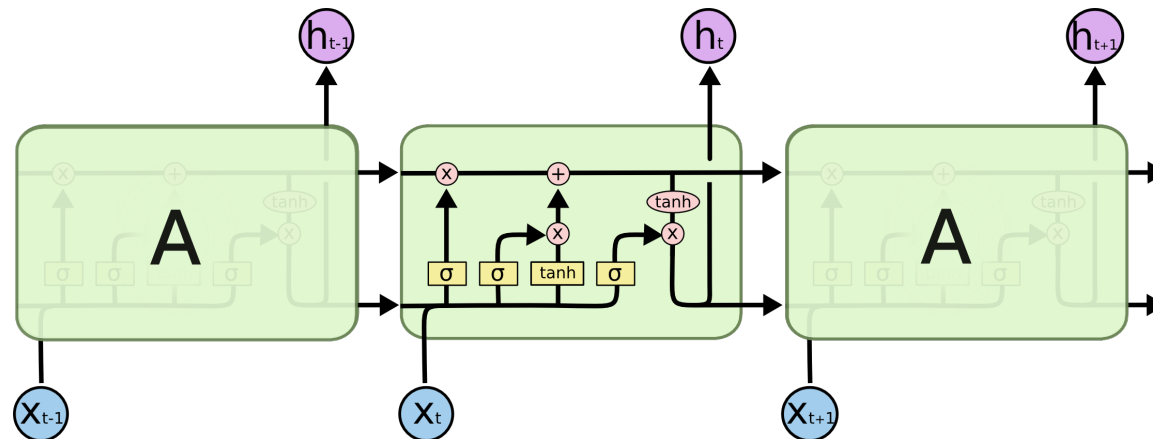
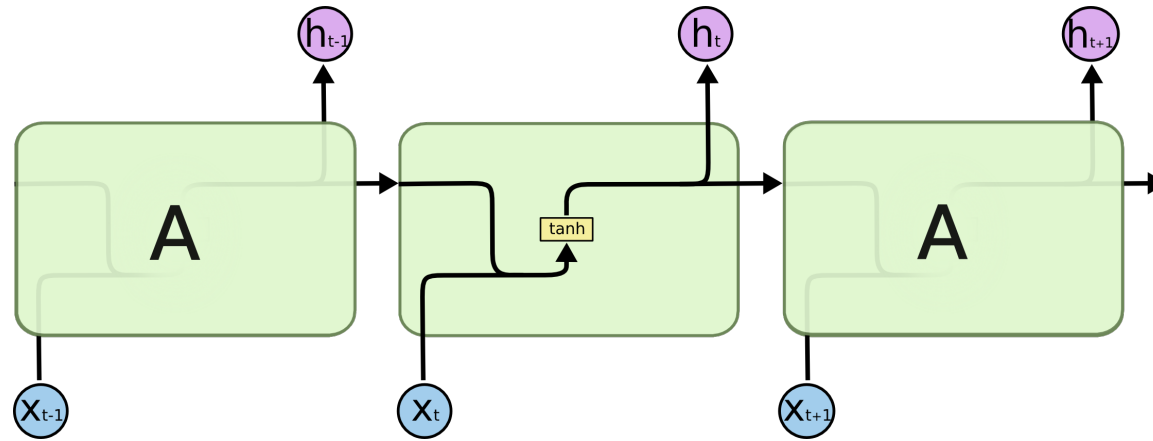


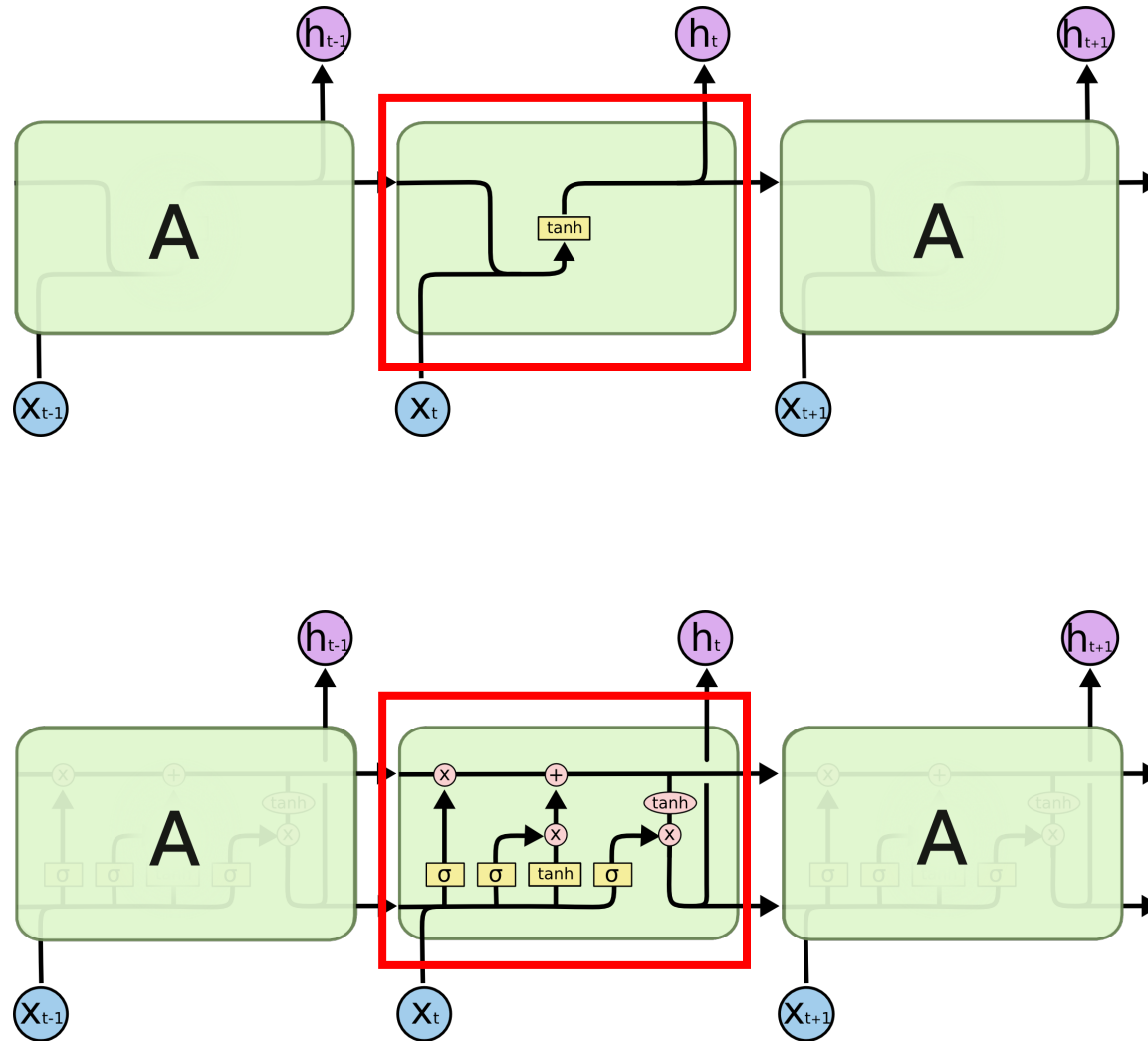
RNN Architectures

Neural Networks Design And Application

Vanilla RNN and LSTM



Vanilla RNN and LSTM



Generating baby names

*Rudi Levette Berice Lussa Hany Mareanne Chrestina Carissy Marylen
Hammine Janye Marlise Jacacrie Hendred Romand Charienna Nenotto Ette
Dorane Wallen Marly Darine Salina Elvyn Ersia Maralena Minoria Ellia
Charmin Antley Nerille Chelon Walmor Evena Jeryly Stachon Charisa Allisa
Anatha Cathanie Geetra Alexie Jerin Cassen Herbett Cossie Velen Daurenge
Robester Shermond Terisa Licia Roselen Ferine Jayn Lusine Charyanne
Sales Sanny Resa Wallon Martine Merus Jelen Candica Wallin Tel Rachene
Tarine Ozila Ketia Shanne Arnande Karella Roselina Alessia Chasty Deland
Berther Geamar Jackein Mellisand Sagdy Nenc Lessie Rasemy Guen Gavi
Milea Anneda Margoris Janin Rodelin Zeanna Elyne Janah Ferzina Susta
Pey Castina*

Generating C code

```
/*
 * Increment the size file of the new incorrect UI_FILTER group information
 * of the size generatively.
 */
static int indicate_policy(void)
{
    int error;
    if (fd == MARN_EPT) {
        /*
         * The kernel blank will coeld it to userspace.
         */
        if (ss->segment < mem_total)
            unblock_graph_and_set_blocked();
        else
            ret = 1;
        goto bail;
    }
    segaddr = in_SB(in.addr);
    selector = seg / 16;
    setup_works = true;
    for (i = 0; i < blocks; i++) {
        seq = buf[i++];
        bpf = bd->bd.next + i * search;
        if (fd) {
            current = blocked;
        }
    }
    rw->name = "Getjbbregs";
    bprm_self_clearl(&iv->version);
    regs->new = blocks[(BPF_STATS << info->historidac)] | PFMR_CLOBATHINC_SECONDS << 12;
    return segtable;
}
```

Generating academic articles

For $\bigoplus_{n=1,\dots,m}$ where $\mathcal{L}_{m,\bullet} = 0$, hence we can find a closed subset \mathcal{H} in \mathcal{H} and any sets \mathcal{F} on X , U is a closed immersion of S , then $U \rightarrow T$ is a separated algebraic space.

Proof. Proof of (1). It also start we get

$$S = \mathrm{Spec}(R) = U \times_X U \times_X U$$

and the comparicol in the fibre product covering we have to prove the lemma generated by $\coprod Z \times_U U \rightarrow V$. Consider the maps M along the set of points Sch_{fppf} and $U \rightarrow U$ is the fibre category of S in U in Section, ?? and the fact that any U affine, see Morphisms, Lemma ?? . Hence we obtain a scheme S and any open subset $W \subset U$ in $\mathrm{Sh}(G)$ such that $\mathrm{Spec}(R') \rightarrow S$ is smooth or an

$$U = \bigcup U_i \times_{S_i} U_i$$

which has a nonzero morphism we may assume that f_i is of finite presentation over S . We claim that $\mathcal{O}_{X,x}$ is a scheme where $x, x', s'' \in S'$ such that $\mathcal{O}_{X,x'} \rightarrow \mathcal{O}'_{X',x'}$ is separated. By Algebra, Lemma ?? we can define a map of complexes $\mathrm{GL}_{S'}(x'/S'')$ and we win. \square

To prove study we see that $\mathcal{F}|_U$ is a covering of \mathcal{X}' , and \mathcal{T}_i is an object of $\mathcal{F}_{X/S}$ for $i > 0$ and \mathcal{F}_p exists and let \mathcal{F}_i be a presheaf of \mathcal{O}_X -modules on \mathcal{C} as a \mathcal{F} -module. In particular $\mathcal{F} = U/\mathcal{F}$ we have to show that

$$\widetilde{M}^\bullet = \mathcal{I}^\bullet \otimes_{\mathrm{Spec}(k)} \mathcal{O}_{S,s} - i_X^{-1} \mathcal{F}$$

is a unique morphism of algebraic stacks. Note that

$$\mathrm{Arrows} = (\mathrm{Sch}/S)_{fppf}^{\mathrm{opp}}, (\mathrm{Sch}/S)_{fppf}$$

and

$$V = \Gamma(S, \mathcal{O}) \mapsto (U, \mathrm{Spec}(A))$$

is an open subset of X . Thus U is affine. This is a continuous map of X is the inverse, the groupoid scheme S .

Proof. See discussion of sheaves of sets. \square

The result for prove any open covering follows from the less of Example ?? . It may replace S by $X_{spaces, \acute{e}tale}$ which gives an open subspace of X and T equal to S_{Zar} , see Descent, Lemma ?? . Namely, by Lemma ?? we see that R is geometrically regular over S .

Lemma 0.1. Assume (3) and (3) by the construction in the description.

Suppose $X = \lim |X|$ (by the formal open covering X and a single map $\mathrm{Proj}_X(\mathcal{A}) = \mathrm{Spec}(B)$ over U compatible with the complex

$$\mathrm{Set}(\mathcal{A}) = \Gamma(X, \mathcal{O}_{X, \mathcal{O}_X}).$$

When in this case of to show that $\mathcal{Q} \rightarrow \mathcal{C}_{Z/X}$ is stable under the following result in the second conditions of (1), and (3). This finishes the proof. By Definition ?? (without element is when the closed subschemes are catenary. If T is surjective we may assume that T is connected with residue fields of S . Moreover there exists a closed subspace $Z \subset X$ of X where U in X' is proper (some defining as a closed subset of the uniqueness it suffices to check the fact that the following theorem

(1) f is locally of finite type. Since $S = \mathrm{Spec}(R)$ and $Y = \mathrm{Spec}(R)$.

Proof. This is form all sheaves of sheaves on X . But given a scheme U and a surjective étale morphism $U \rightarrow X$. Let $U \cap U = \coprod_{i=1,\dots,n} U_i$ be the scheme X over S at the schemes $X_i \rightarrow X$ and $U = \lim_i X_i$. \square

The following lemma surjective restrocomposes of this implies that $\mathcal{F}_{x_0} = \mathcal{F}_{x_0} = \mathcal{F}_{X,\dots,0}$.

Lemma 0.2. Let X be a locally Noetherian scheme over S , $E = \mathcal{F}_{X/S}$. Set $\mathcal{I} = \mathcal{J}_1 \subset \mathcal{I}'_n$. Since $\mathcal{I}'_n \subset \mathcal{I}'^n$ are nonzero over $i_0 \leq \mathfrak{p}$ is a subset of $\mathcal{J}_{n,0} \circ \bar{A}_2$ works.

Lemma 0.3. In Situation ?? . Hence we may assume $\mathfrak{q}' = 0$.

Proof. We will use the property we see that \mathfrak{p} is the next functor (??). On the other hand, by Lemma ?? we see that

$$D(\mathcal{O}_{X'}) = \mathcal{O}_X(D)$$

where K is an F -algebra where δ_{n+1} is a scheme over S . \square

In practice

Machine translation

English - detected



↔




French

European economic area

×

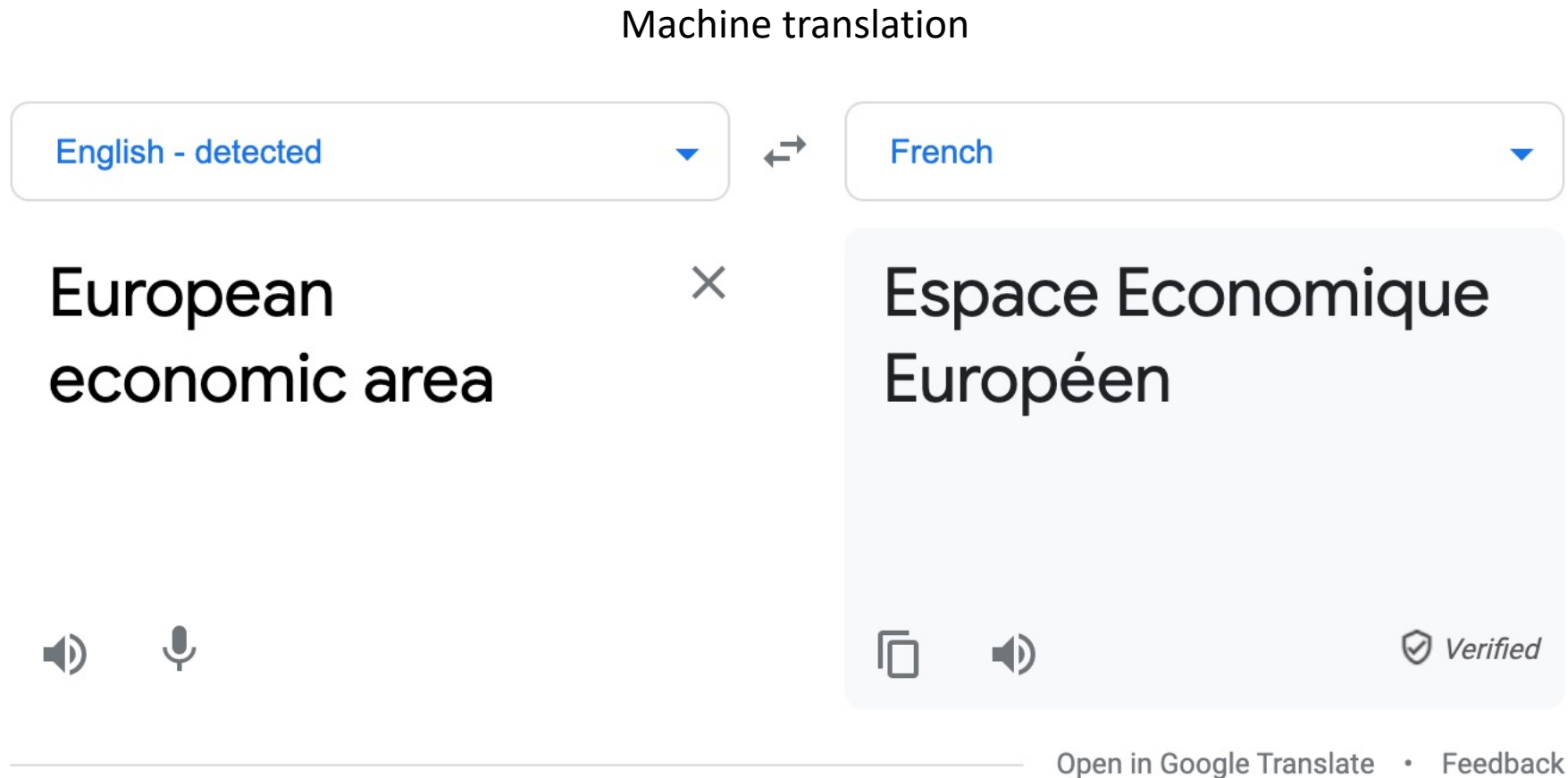
Espace Economique Européen

   *Verified*

[Open in Google Translate](#) • [Feedback](#)

In practice



Q: can vanilla RNN handle machine translation?

In practice

Machine translation

The screenshot shows the Google Translate web interface. At the top, it says 'Machine translation'. Below this, there are two dropdown menus for language selection. The first dropdown is set to 'English - detected' and the second is set to 'French'. A double-headed arrow icon is between them. Below the first dropdown, the text 'European economic area' is entered. To its right is a close button (X). Below the second dropdown, the translated text 'Espace Economique Européen' is displayed. Below the English text are icons for a speaker (audio playback) and a microphone (voice input). Below the French text are icons for a document (copy) and a speaker (audio playback). To the right of the French text is a 'Verified' badge. At the bottom right, there are links for 'Open in Google Translate' and 'Feedback'.

English - detected

French

European economic area

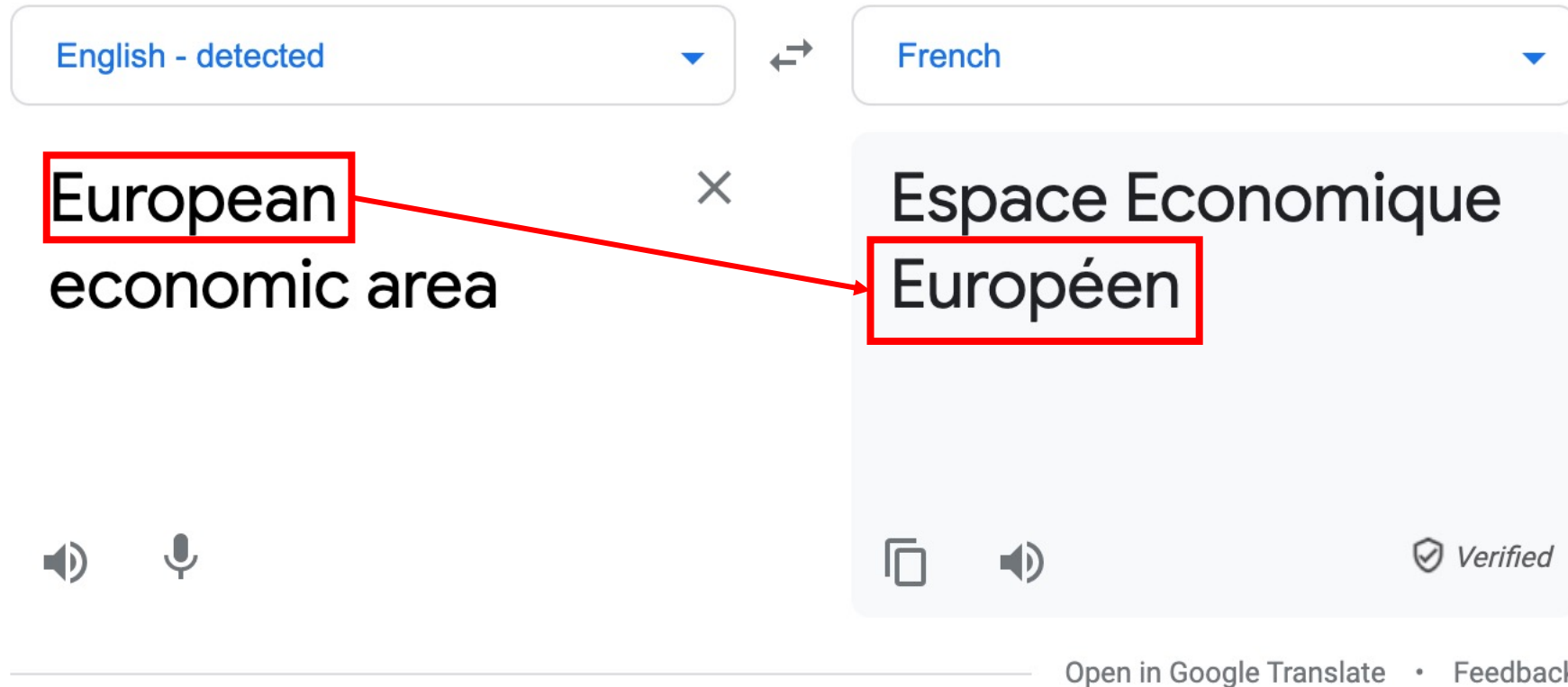
Espace Economique Européen

Verified

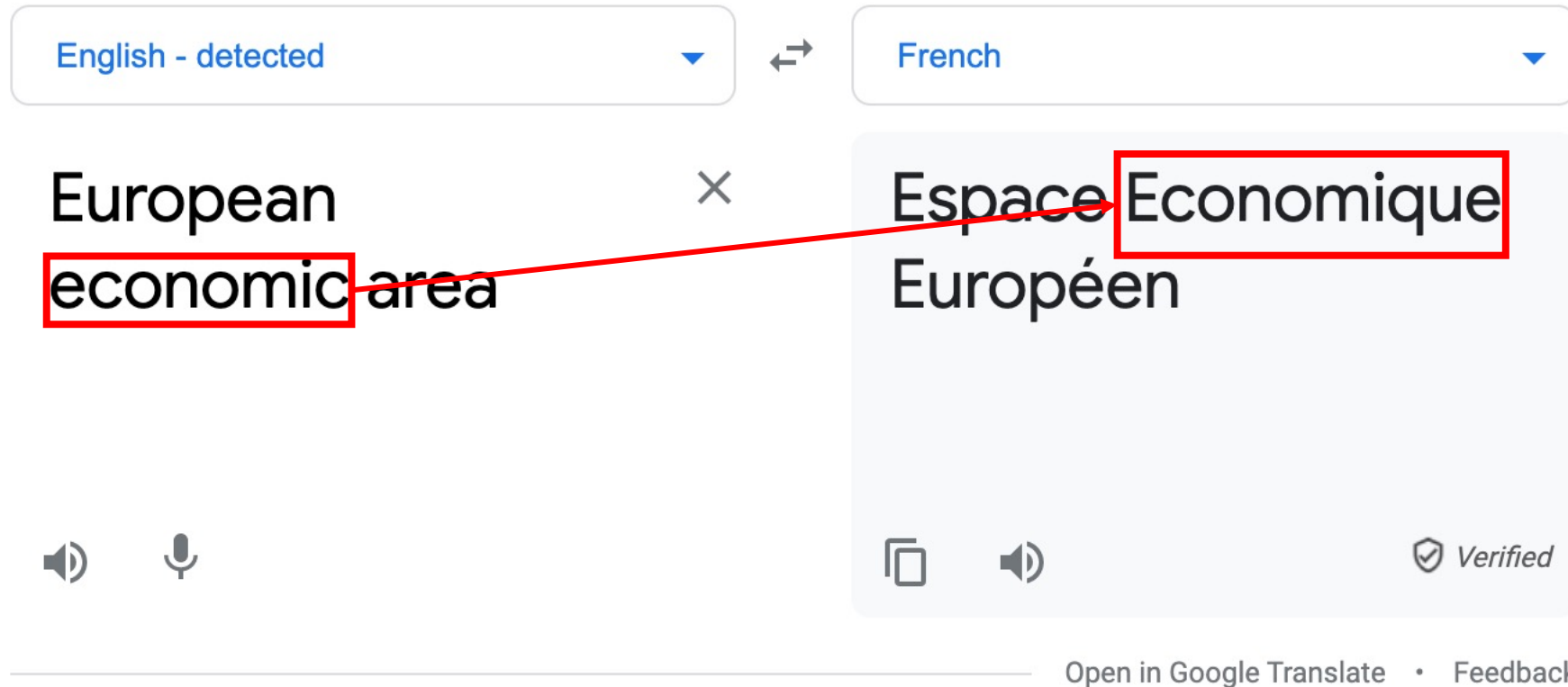
Open in Google Translate • Feedback

Q: can we find some correlation?

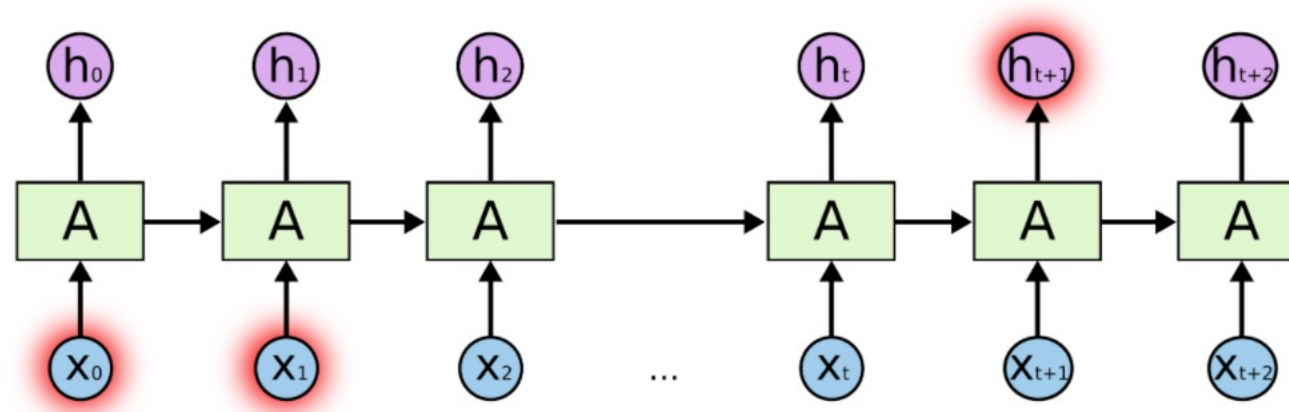
In practice



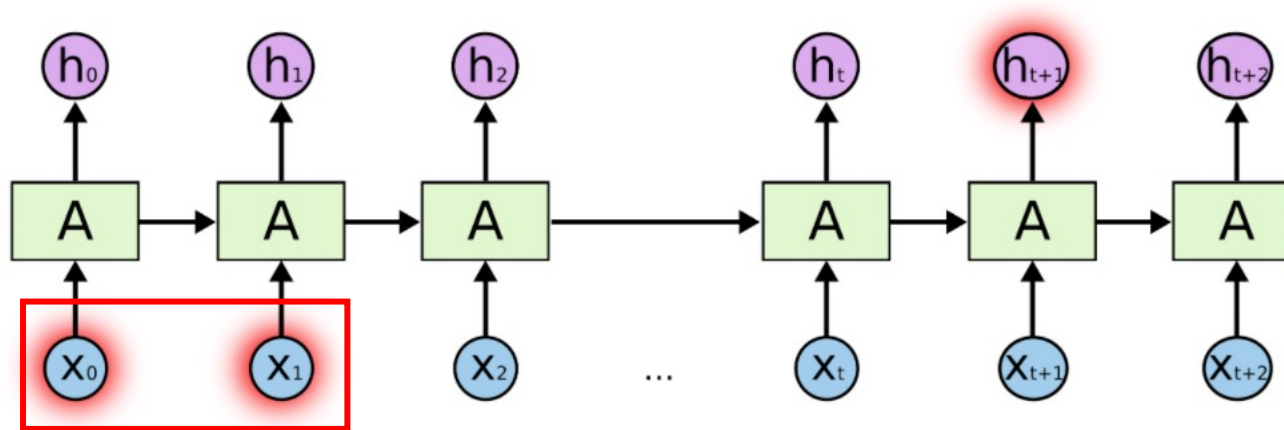
In practice



Vanilla RNN information flow

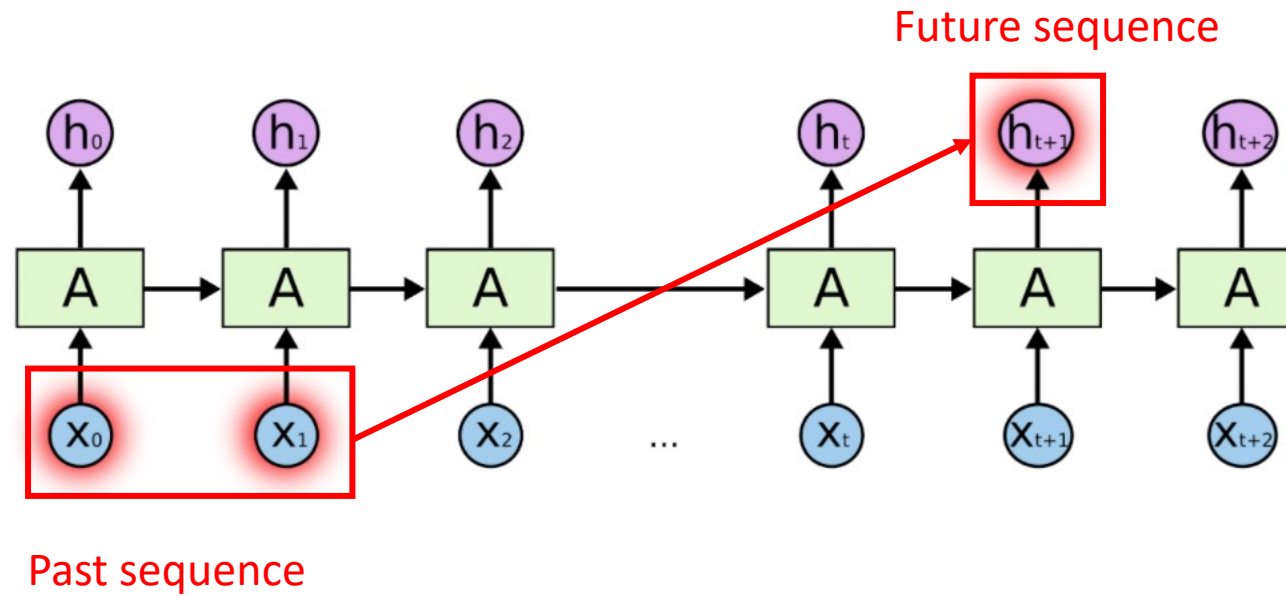


Vanilla RNN information flow

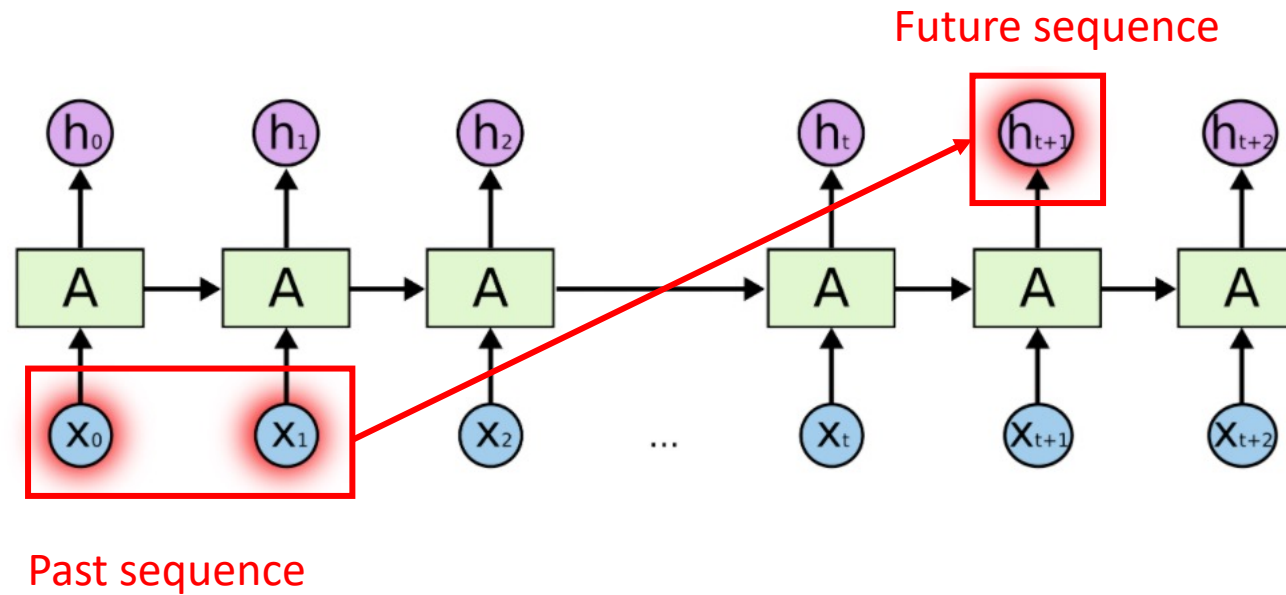


Past sequence

Vanilla RNN information flow

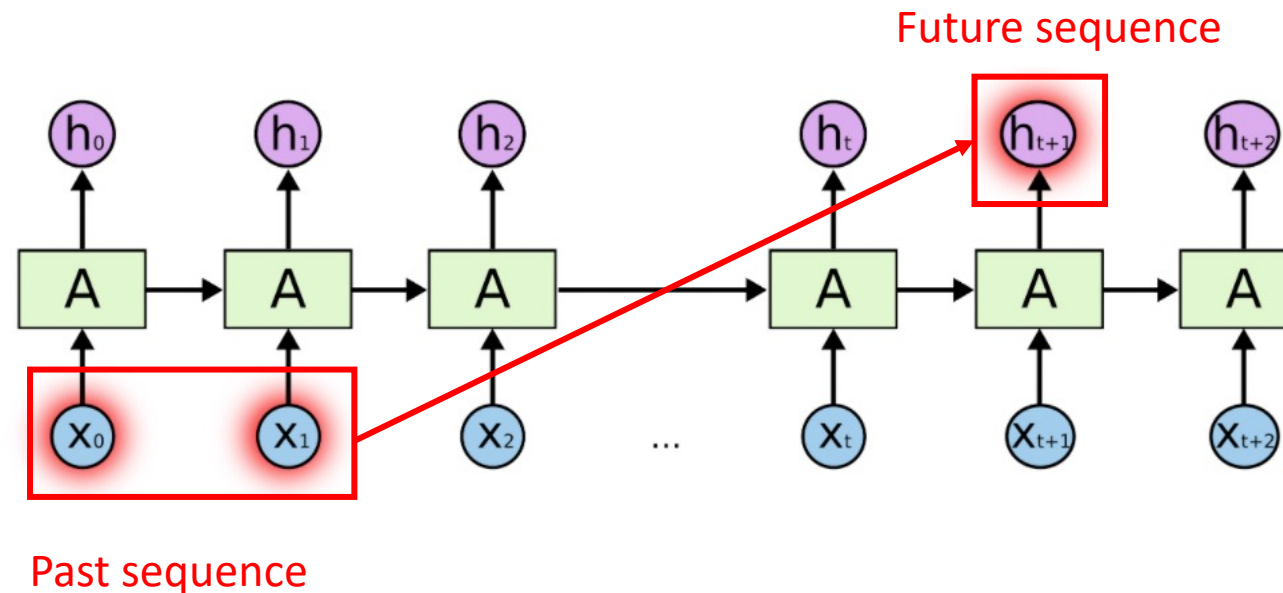


Vanilla RNN information flow



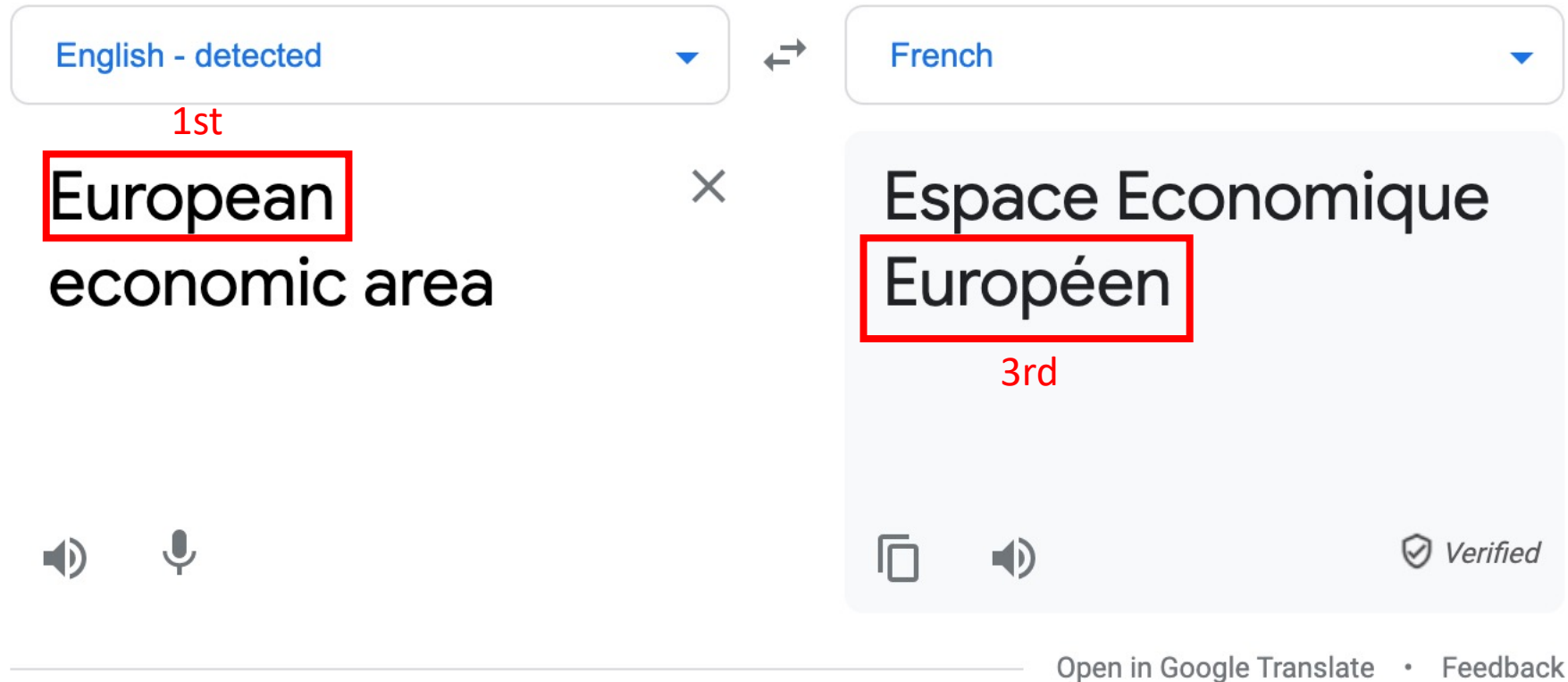
the clouds are in the sky

Vanilla RNN information flow



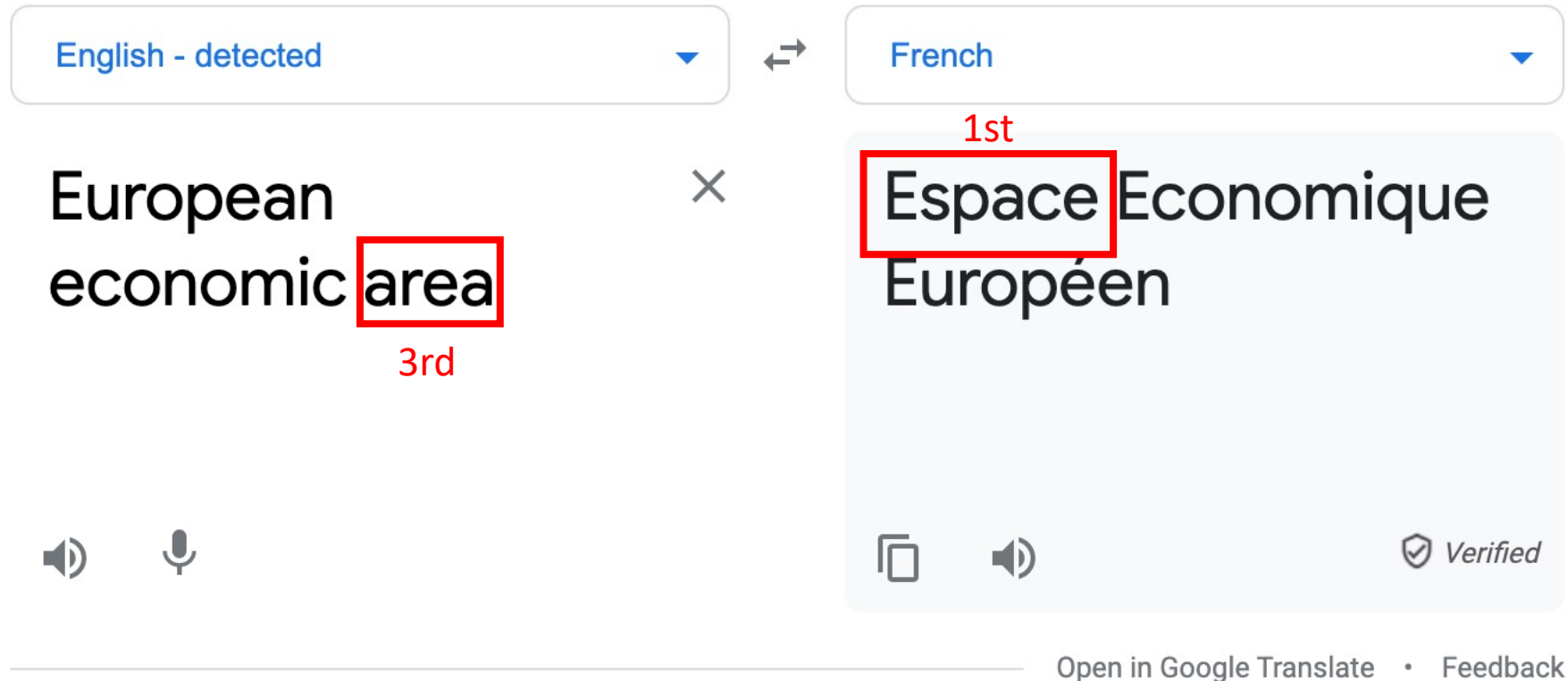
I like this town very much. I started my undergraduate study in 2020 and my major is computer science. I like programming and reading. I usually get up at 7AM and do some exercise. I also go fishing at weekend. I grew up in **France**. I spent my childhood outdoors. Whether it was riding my bicycle around my neighborhood pretending it was a motorcycle, making mud cakes, going on treasure hunts, making and selling perfume out of strong smelling flowers, or simply laying on the grass underneath the sun with a soccer ball waiting for someone to come out and play with me, the outdoors was where I spent my childhood and I cannot be more appreciative of it. I speak fluent **French**.

In practice



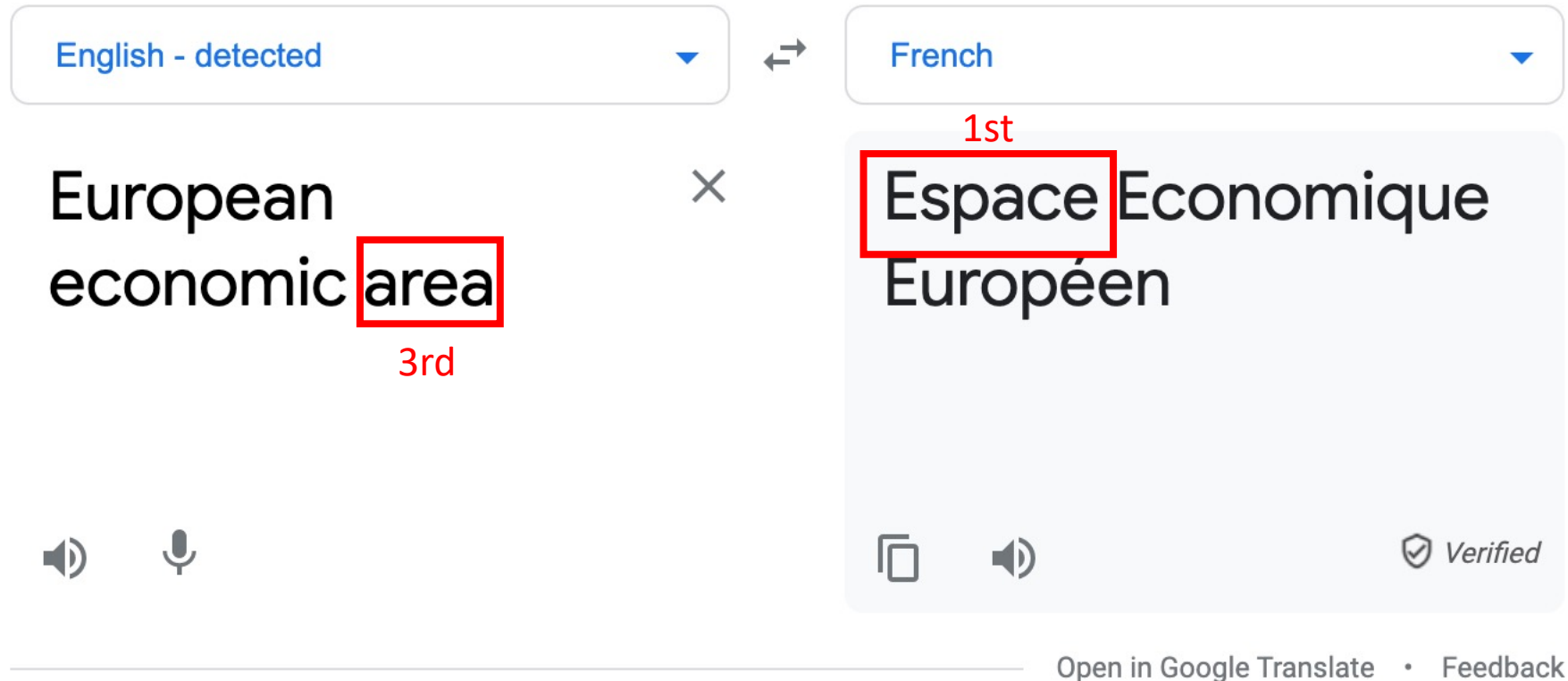
Q: is vanilla RNN able to use information flow to generate Européen?

In practice



Q: is vanilla RNN able to use information flow to generate **Espace**?

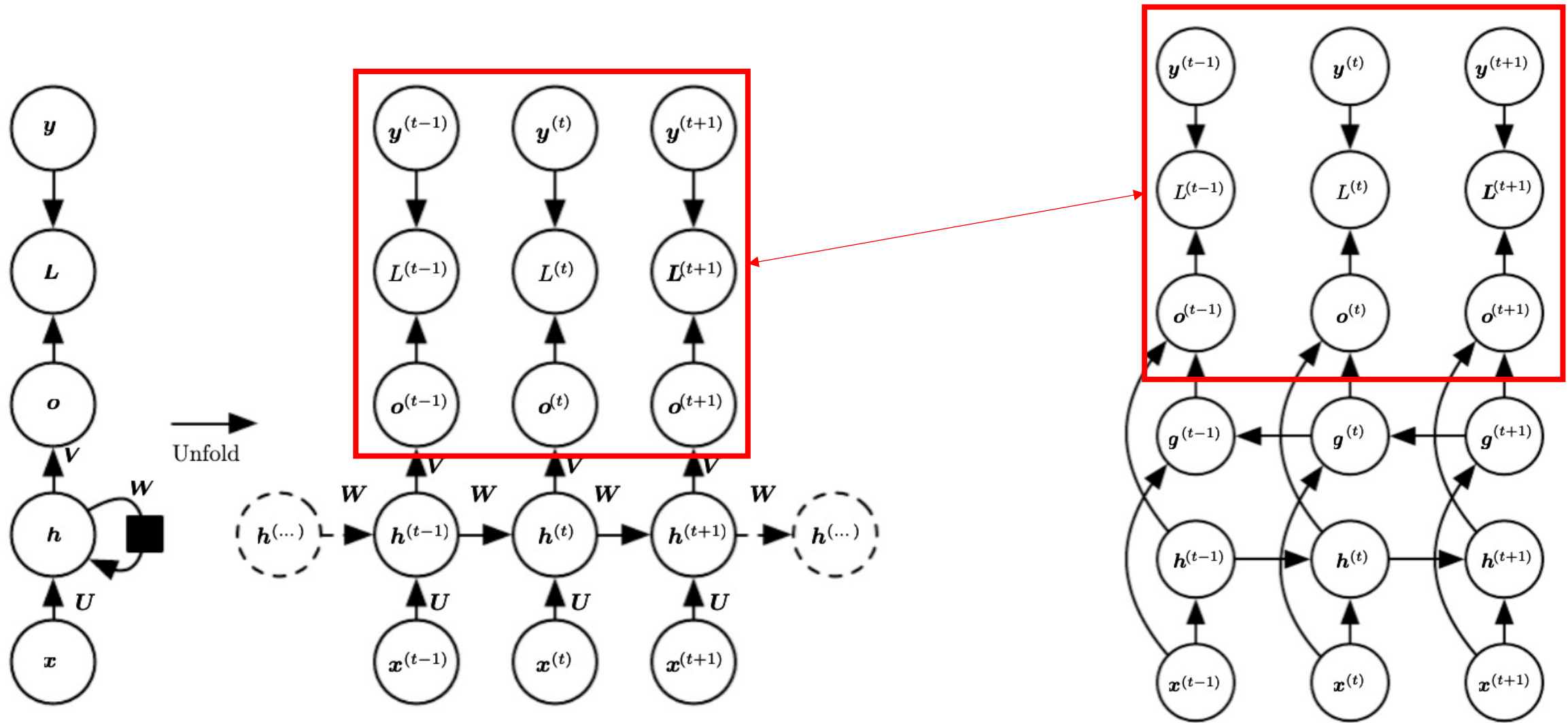
In practice



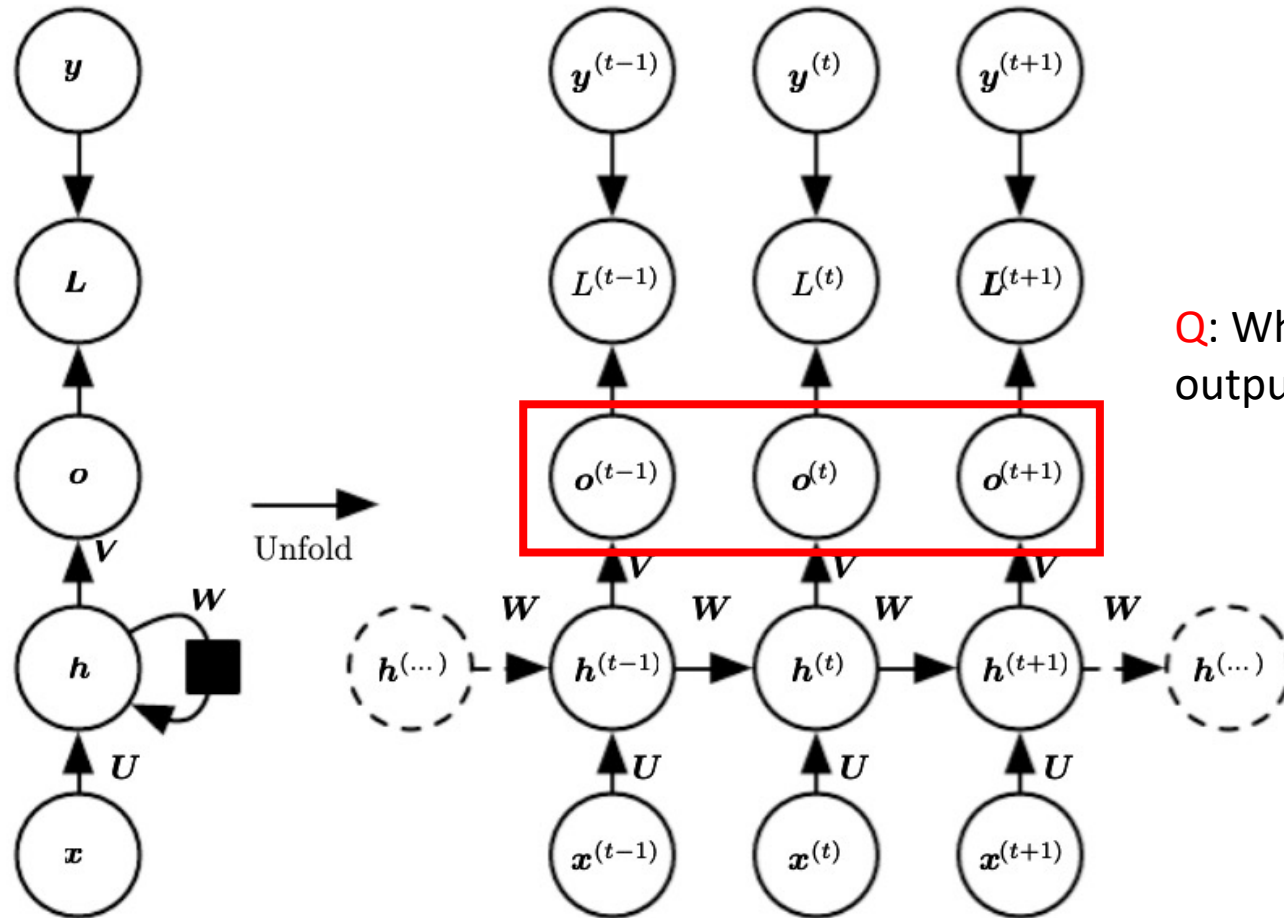
Q: is vanilla RNN able to use information flow to generate **Espace**?

Q: what if we need some **future sequence** to determine the output sequence?

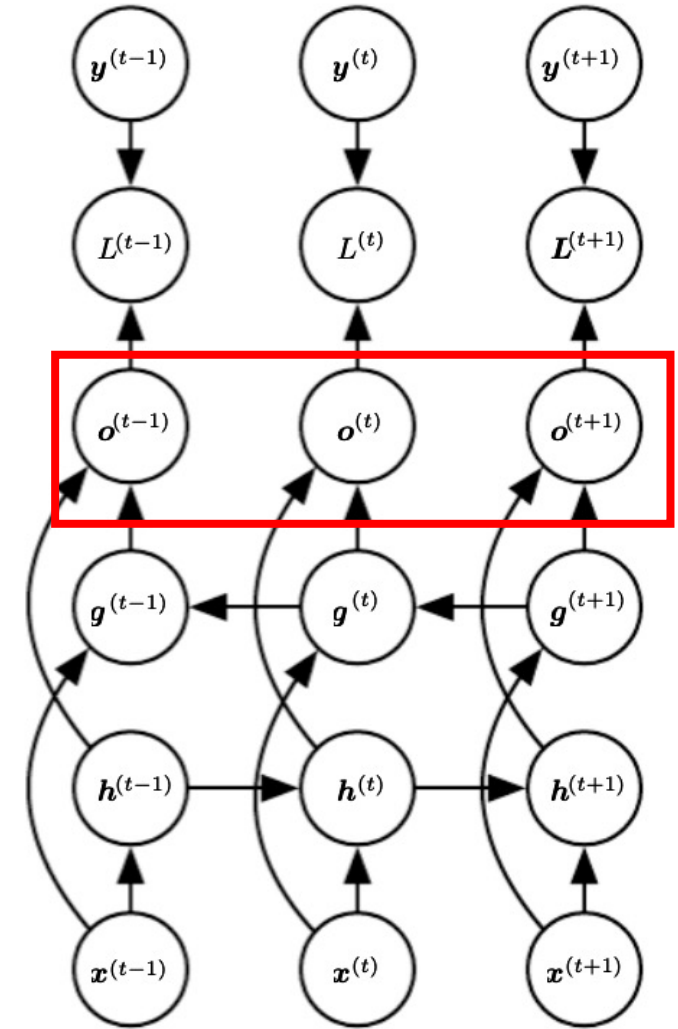
Bi-directional RNN



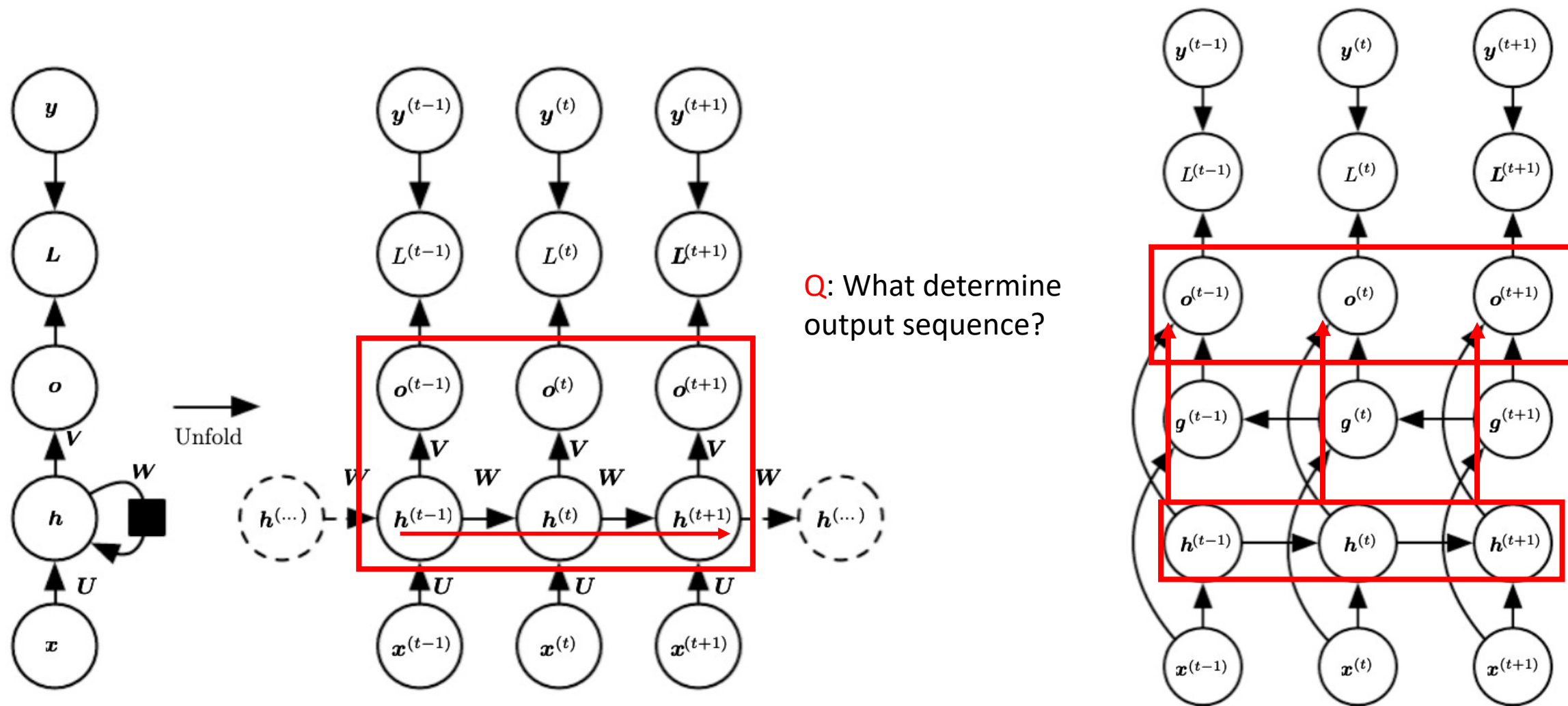
Bi-directional RNN



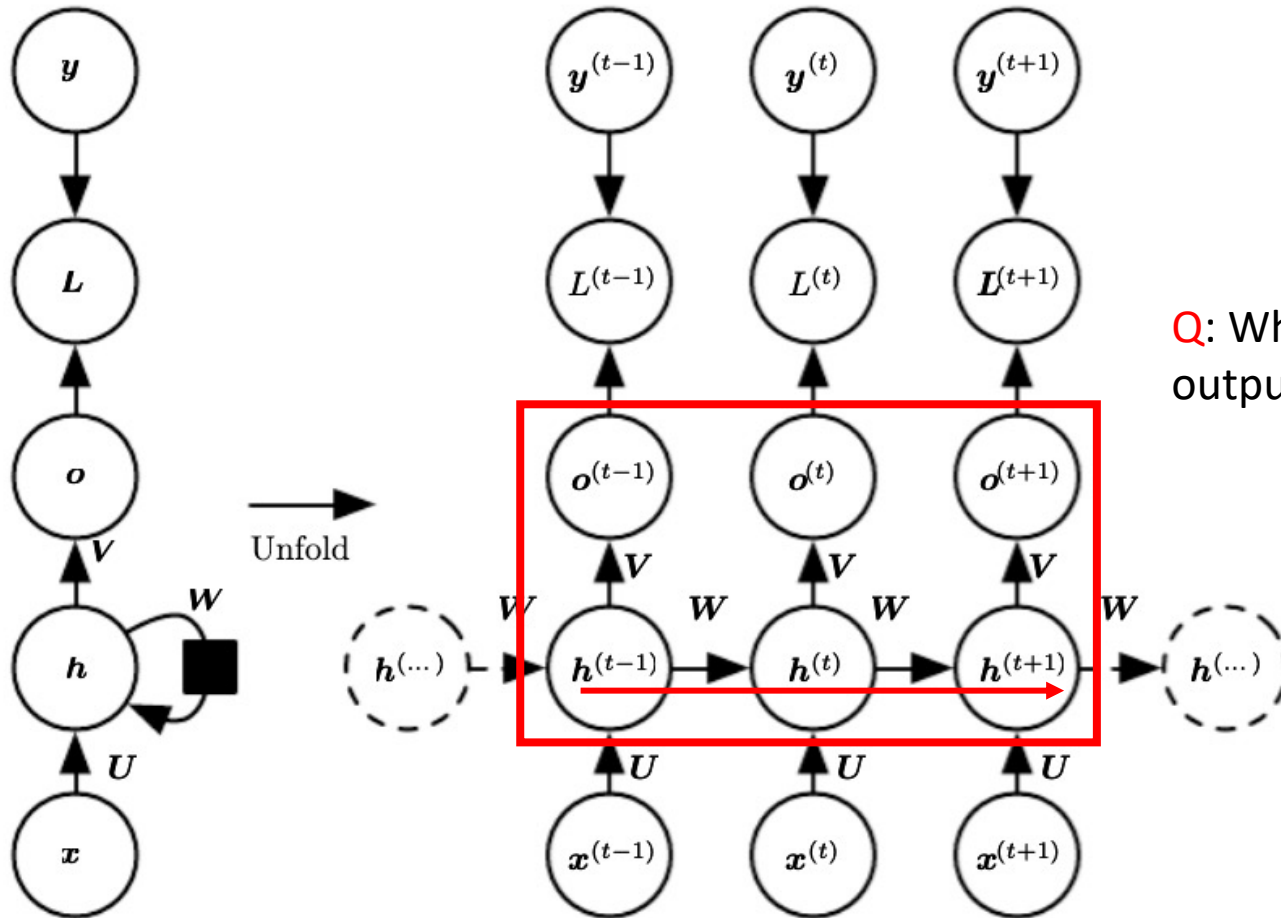
Q: What determine output sequence?



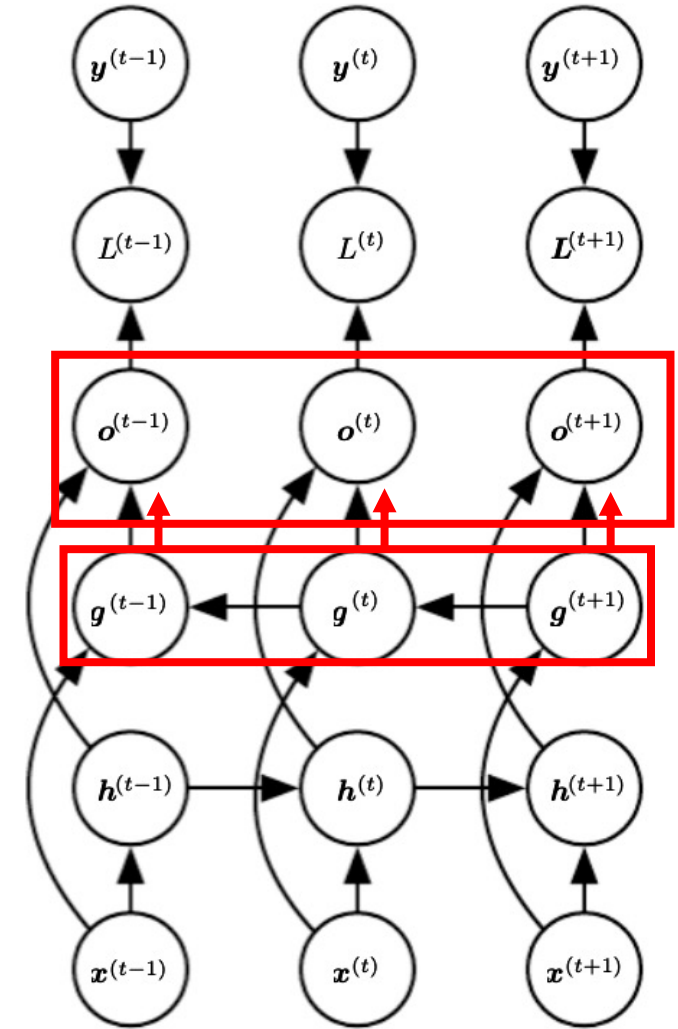
Bi-directional RNN



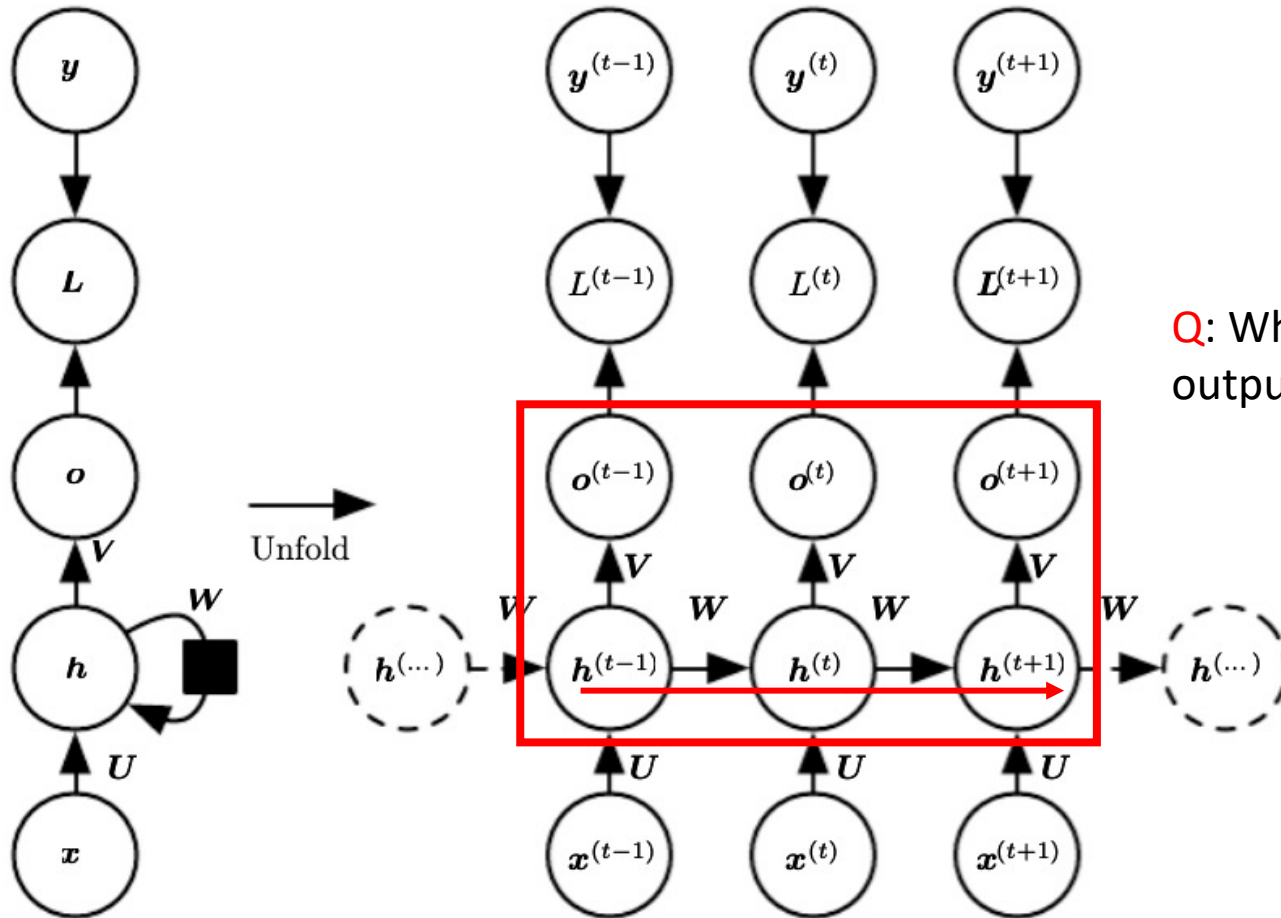
Bi-directional RNN



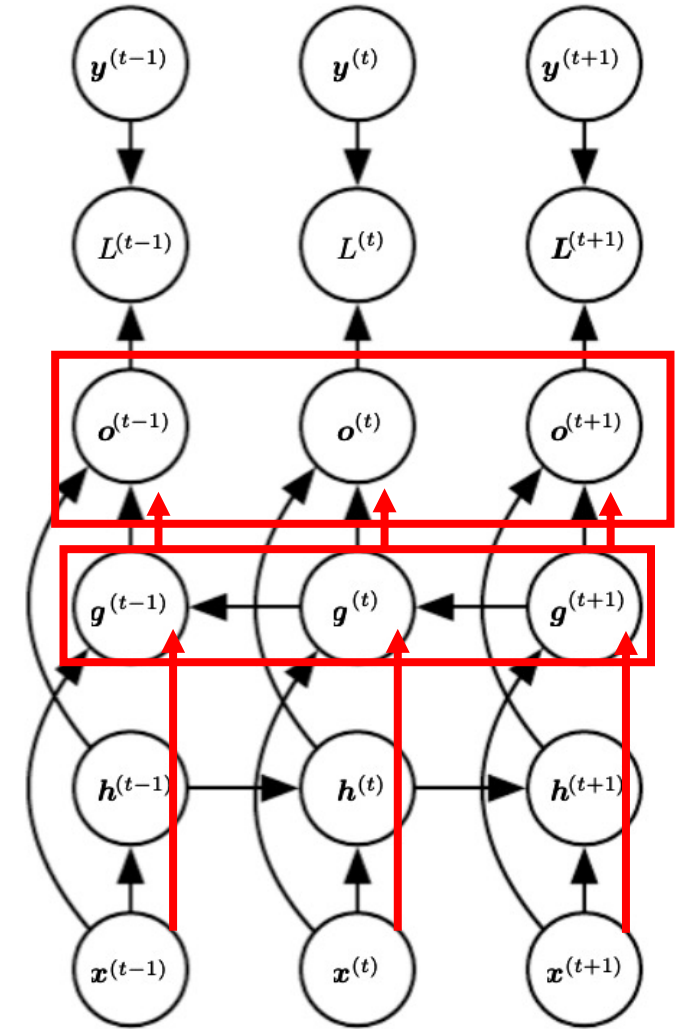
Q: What determine output sequence?



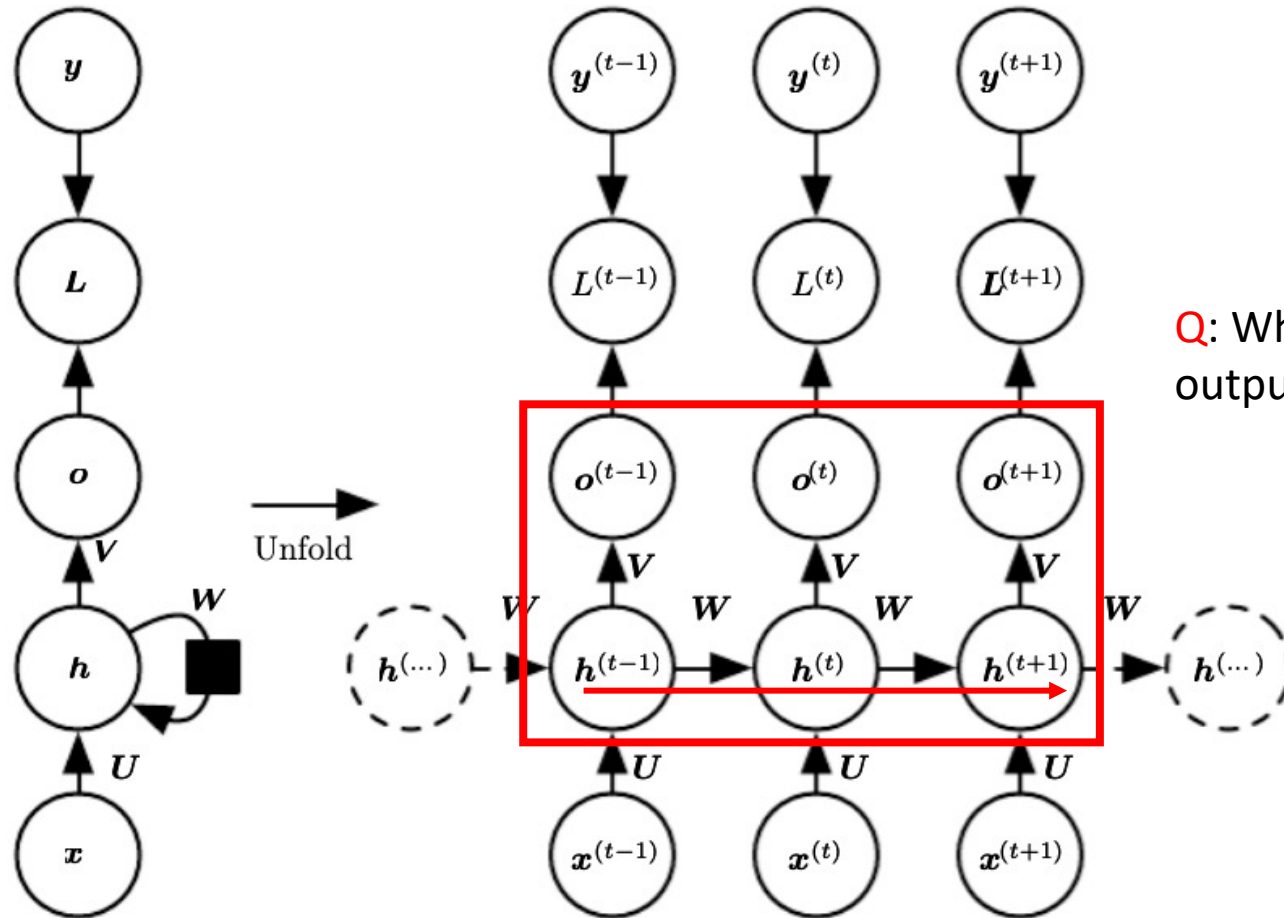
Bi-directional RNN



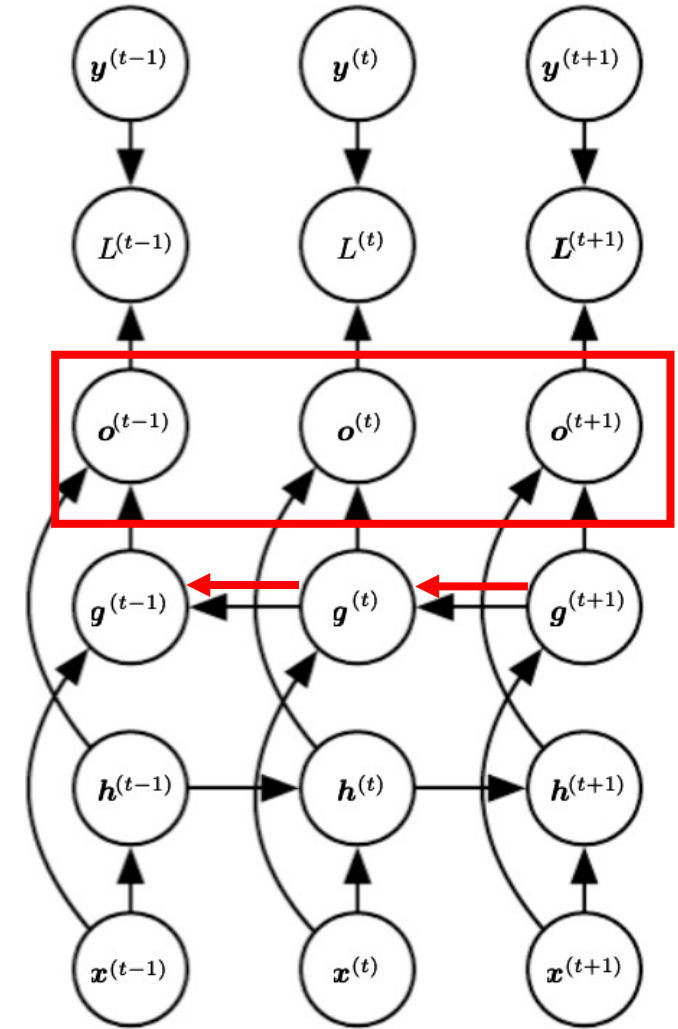
Q: What determine output sequence?



Bi-directional RNN



Q: What determine output sequence?



Seq2seq architecture

English ▼

↔

Japanese ▼

×

europaean
economic area

欧州経済領域
Ōshūkeizairyōiki

🔊 🎤

📄 🔊

[Open in Google Translate](#) • [Feedback](#)

Seq2seq architecture

The screenshot displays the Google Translate interface. On the left, the 'English' language is selected. The input text 'european economic area' is shown, with 'european' and 'economic' each enclosed in a red rectangular box, and 'area' also boxed. A red 'X' icon is positioned to the right of the input text. Below the input text are icons for a speaker and a microphone. On the right, the 'Japanese' language is selected. The output text is '欧州経済領域' (Ōshūkeizairyōiki), with the hiragana 'Ōshūkeizairyōiki' written below it. Below the output text are icons for a document and a speaker. At the bottom right, there are links for 'Open in Google Translate' and 'Feedback'.

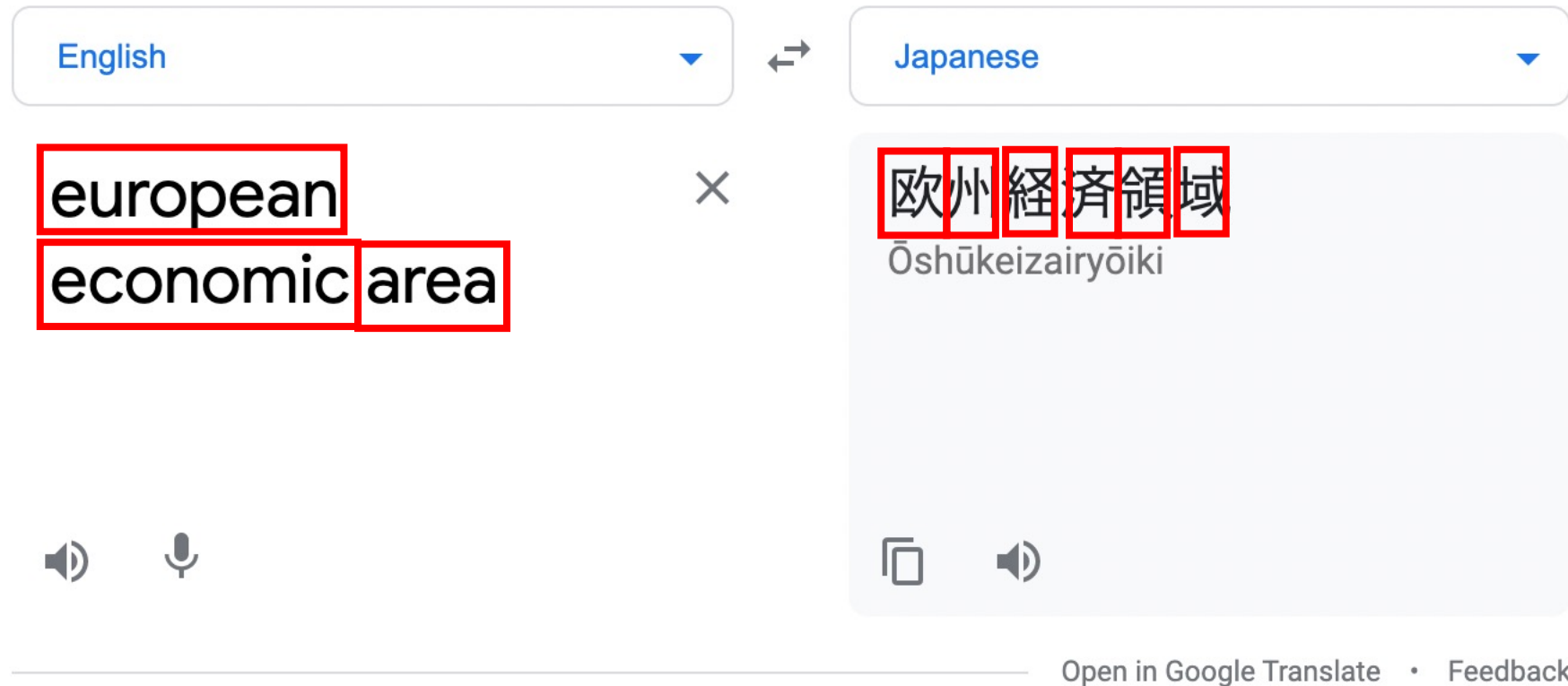
English ↔ Japanese

european economic area ×

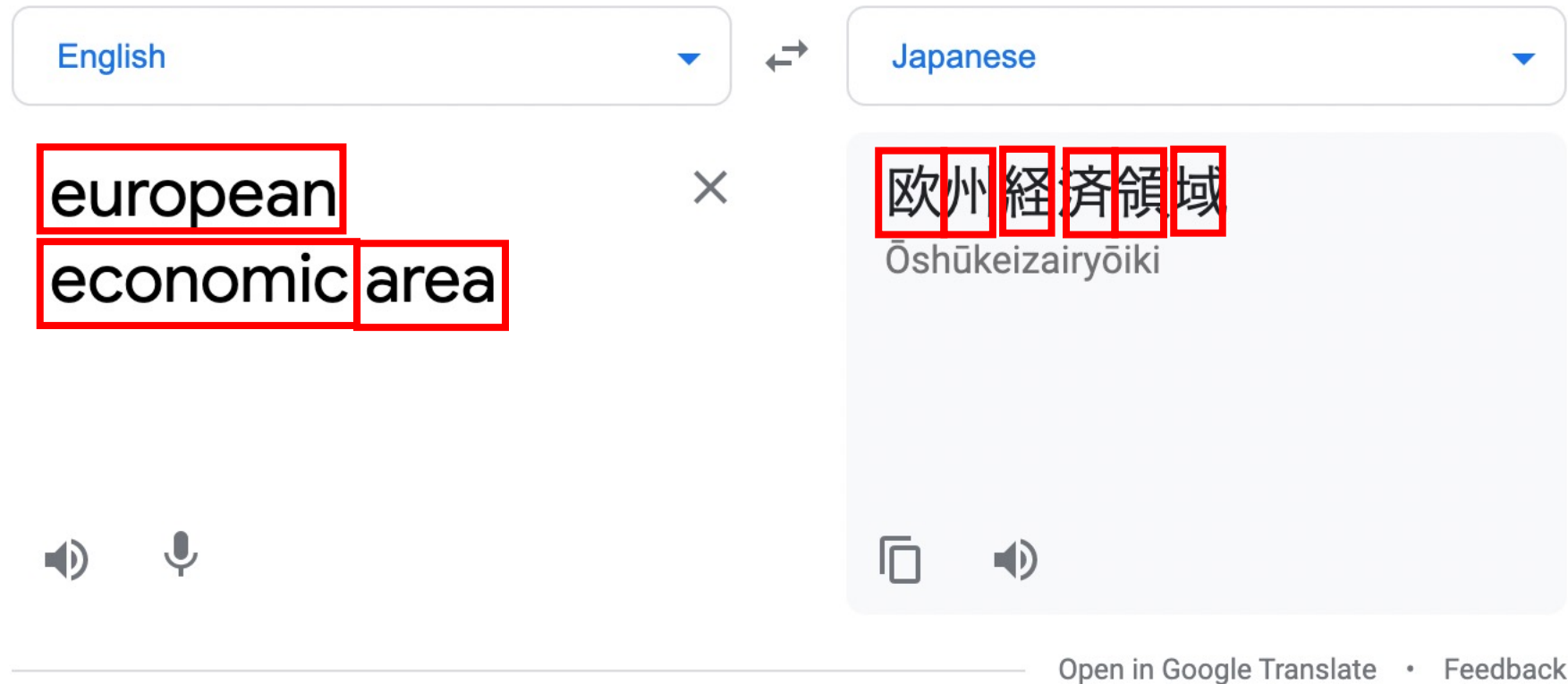
欧州経済領域
Ōshūkeizairyōiki

Open in Google Translate • Feedback

Seq2seq architecture

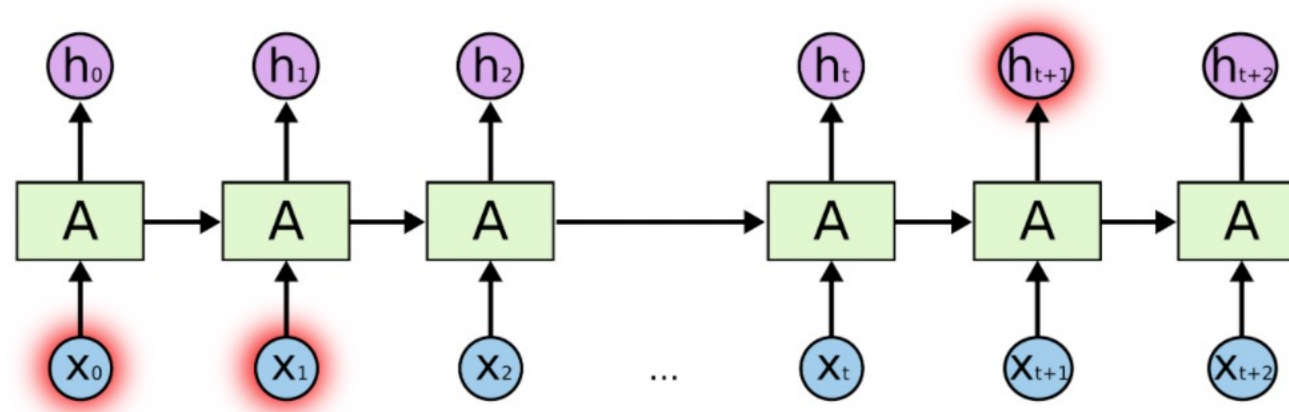


Seq2seq architecture

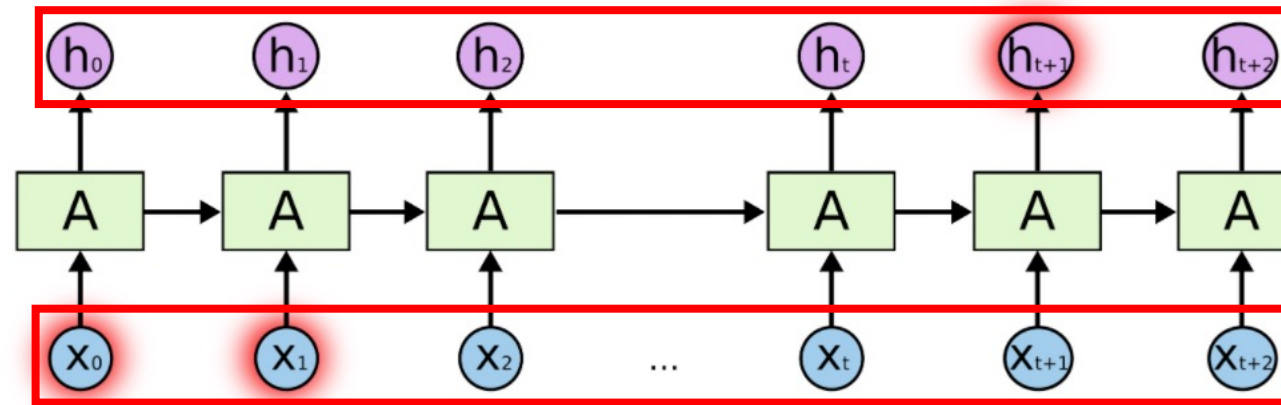


Q: is vanilla RNN able to generate an output with **different length** of input?

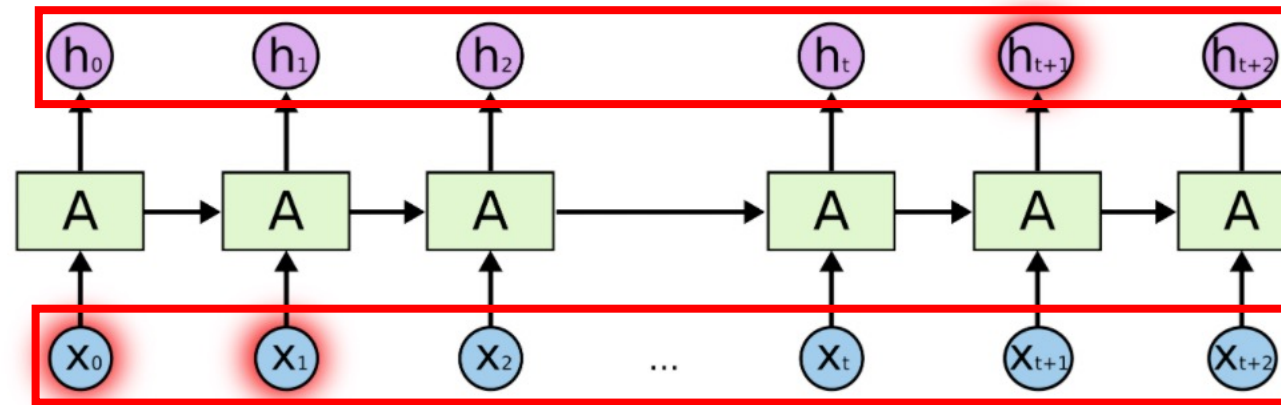
Vanilla RNN information flow



Vanilla RNN information flow

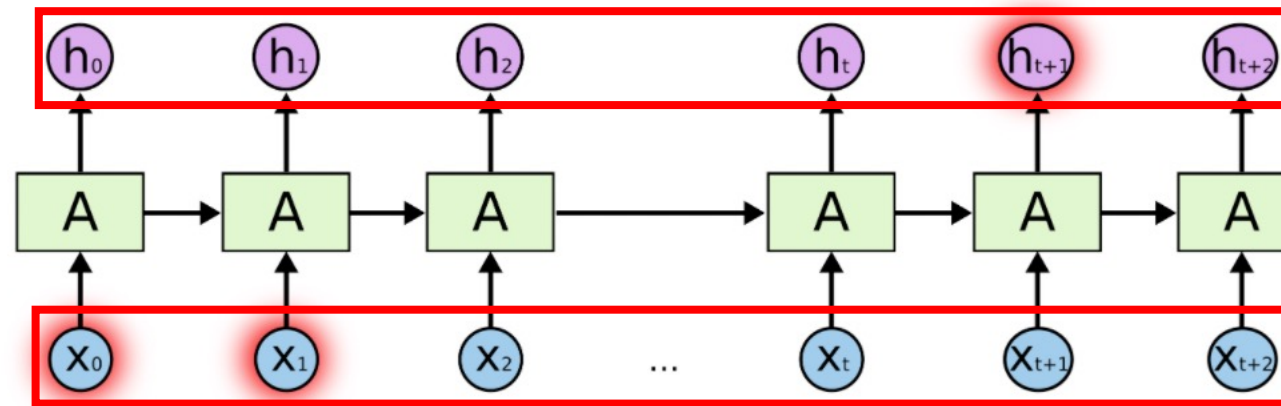


Vanilla RNN information flow



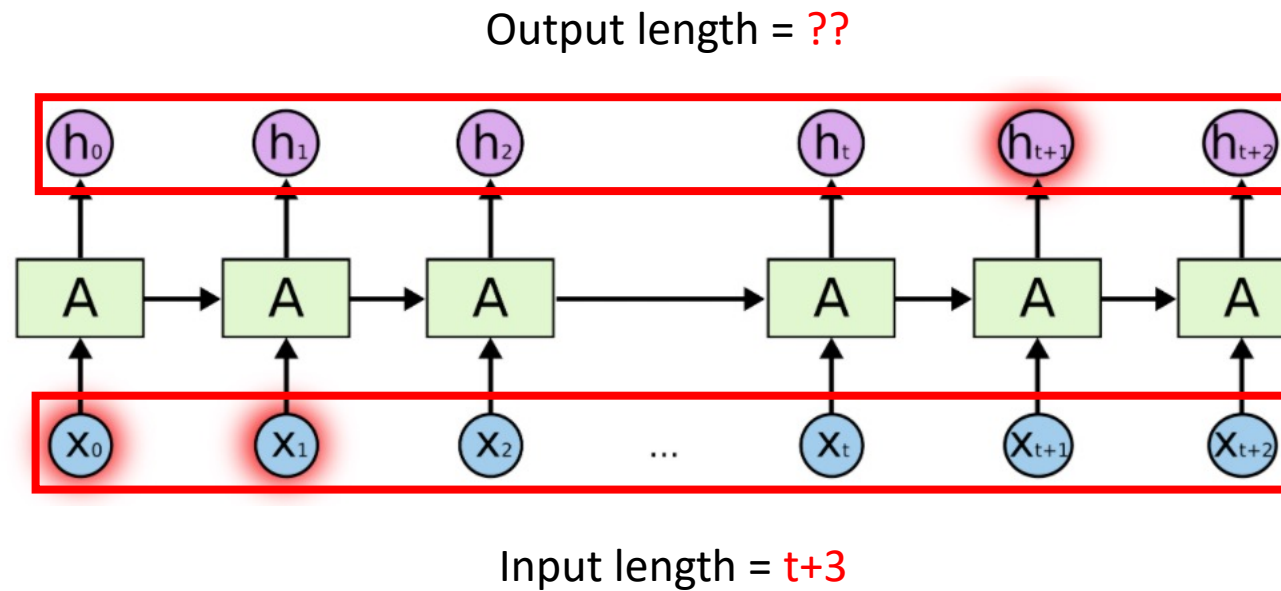
Input length = ??

Vanilla RNN information flow

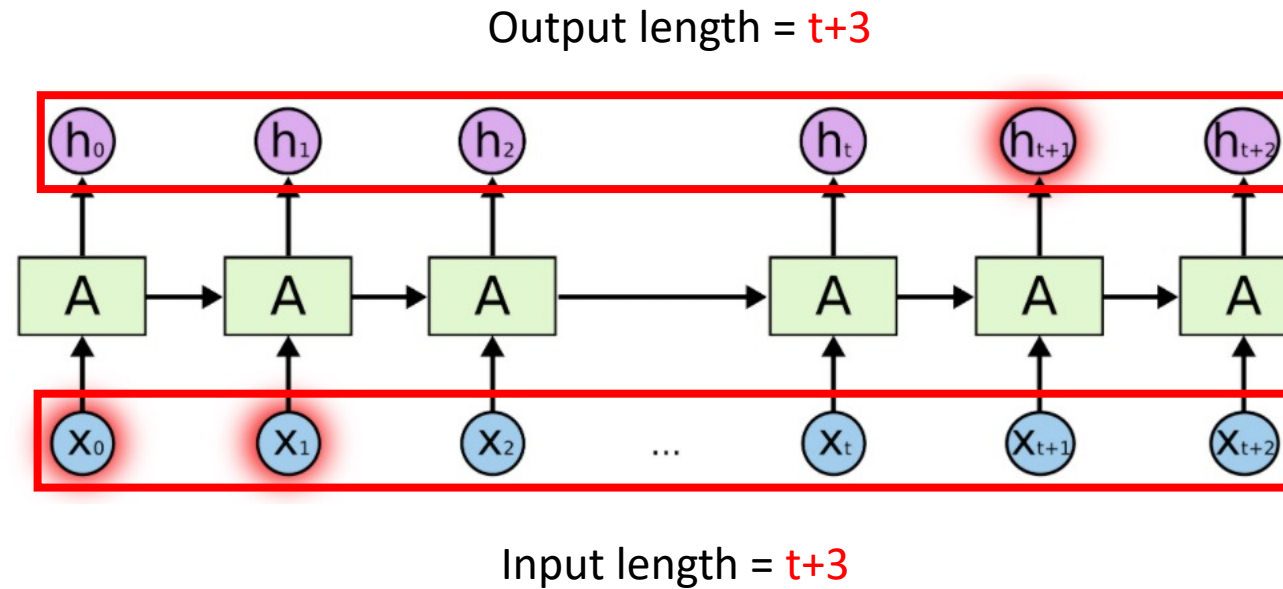


Input length = $t+3$

Vanilla RNN information flow



Vanilla RNN information flow



Q: what if the input and output sequences are of different length?

Seq2seq RNN architecture

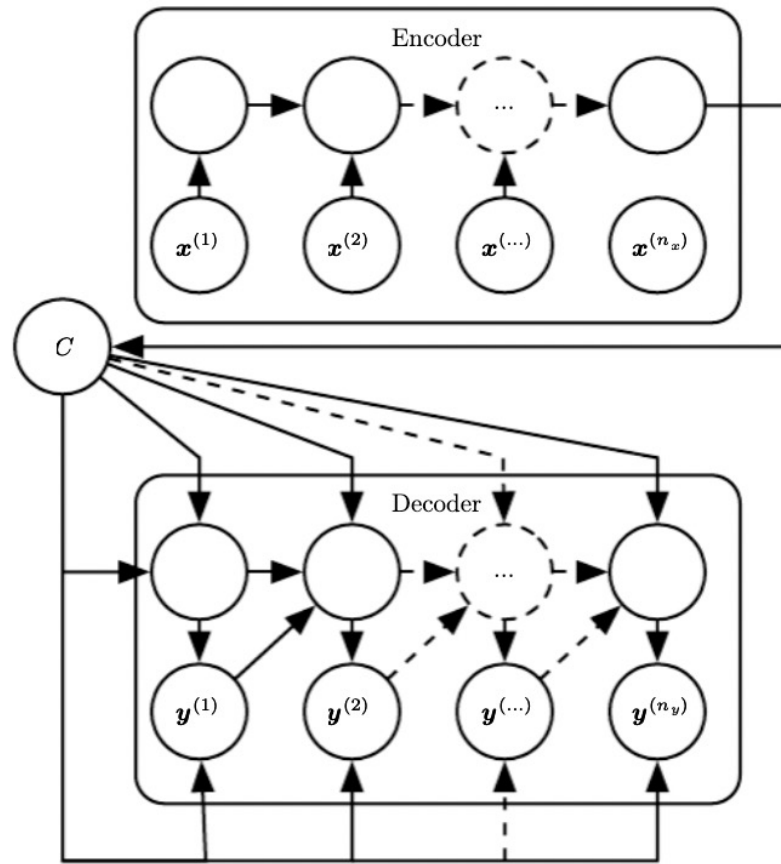
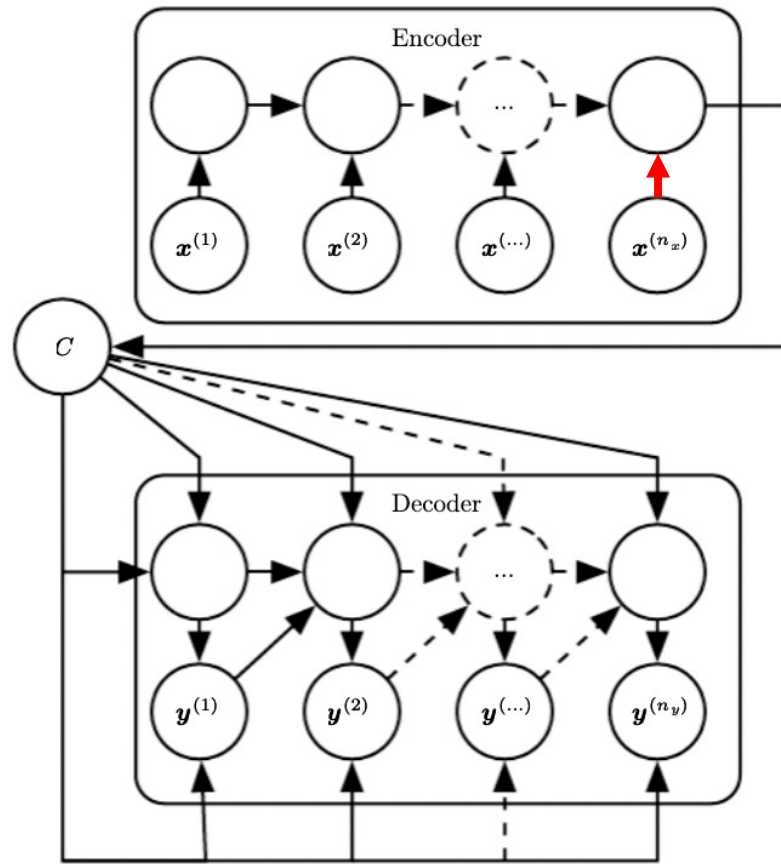


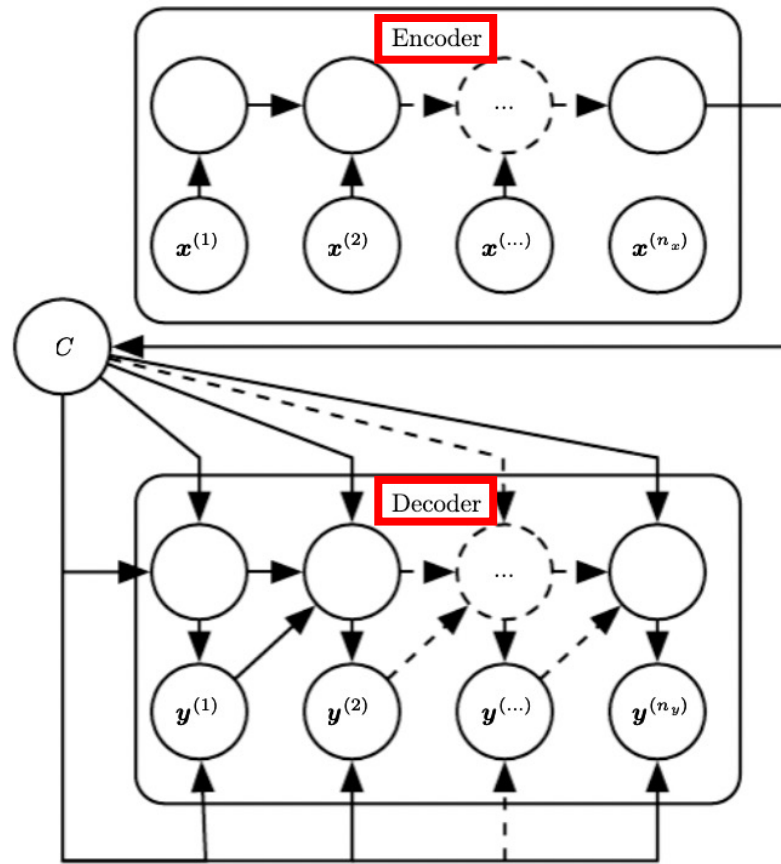
Figure 10.12 in deep learning book

Seq2seq RNN architecture

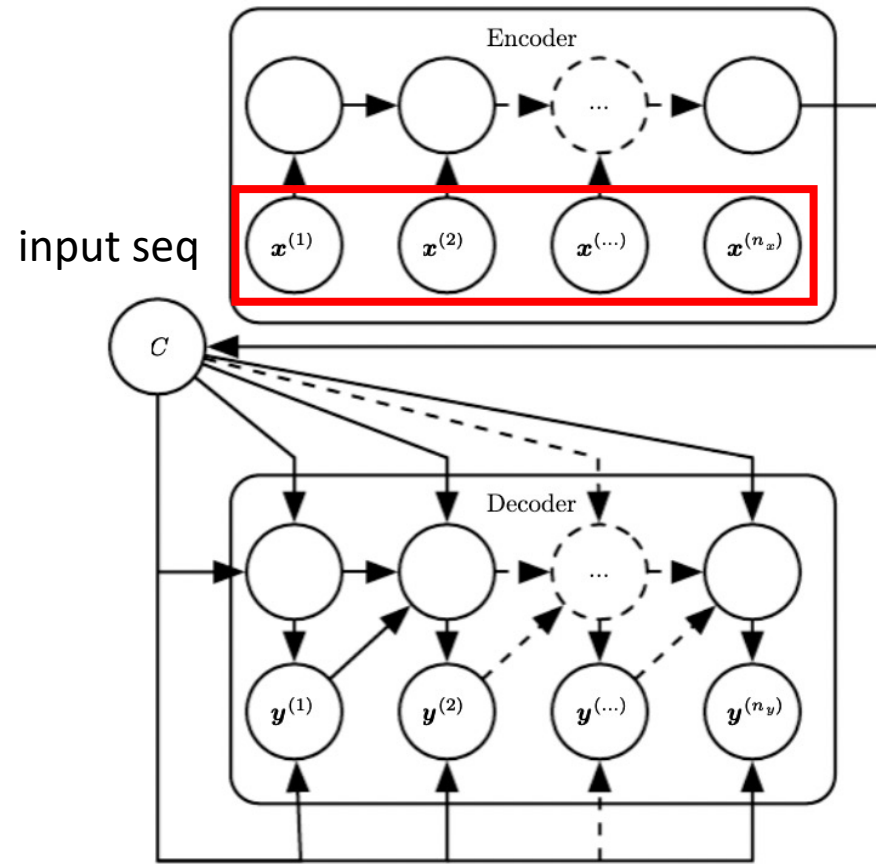


A typo in Figure 10.12 in deep learning book

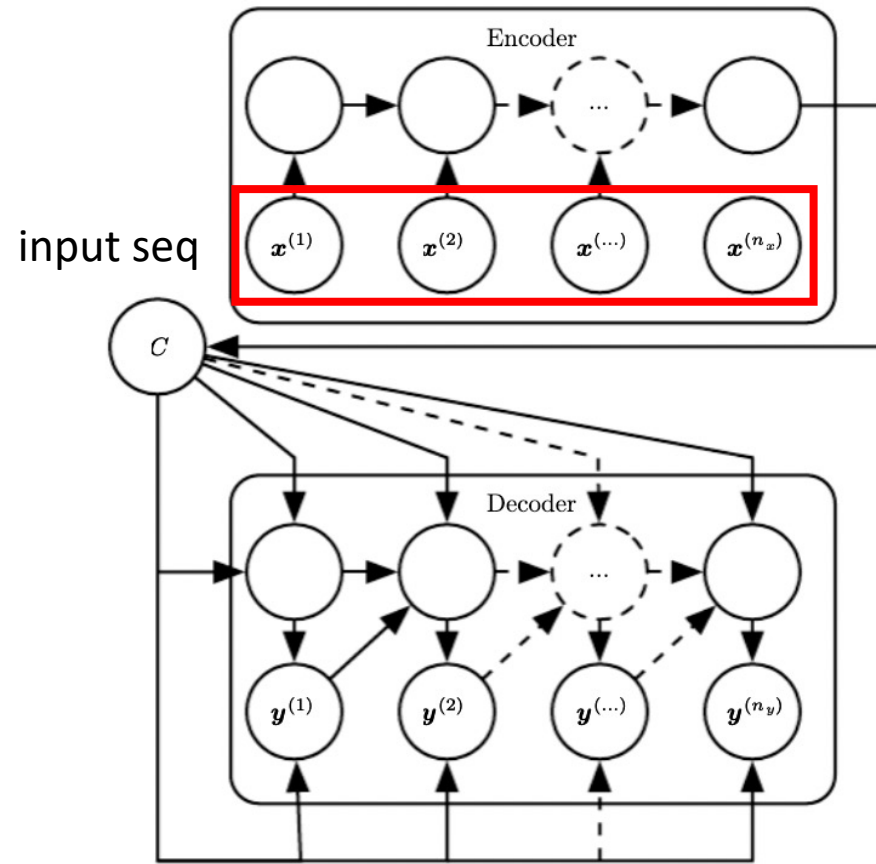
Seq2seq RNN architecture



Seq2seq RNN architecture

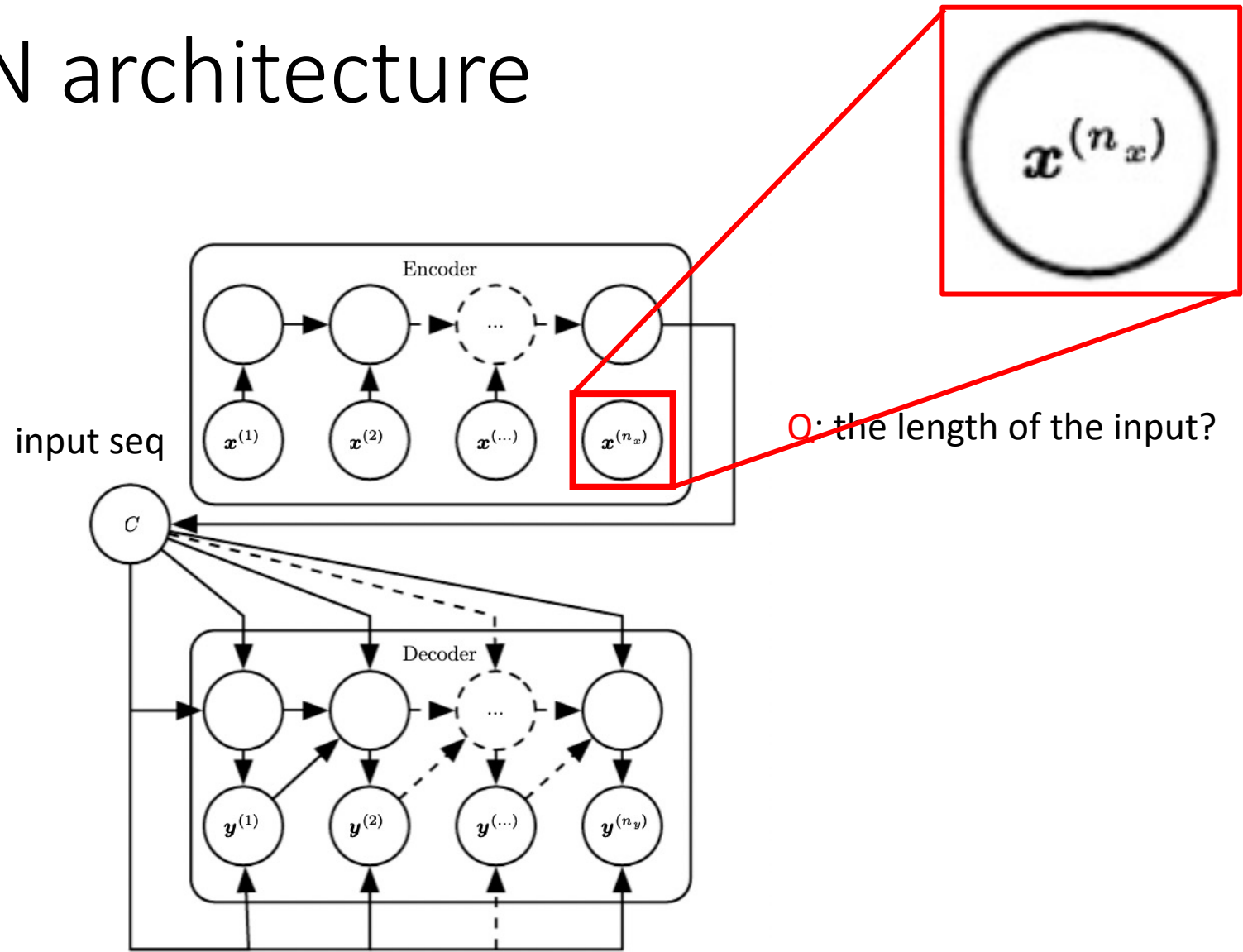


Seq2seq RNN architecture

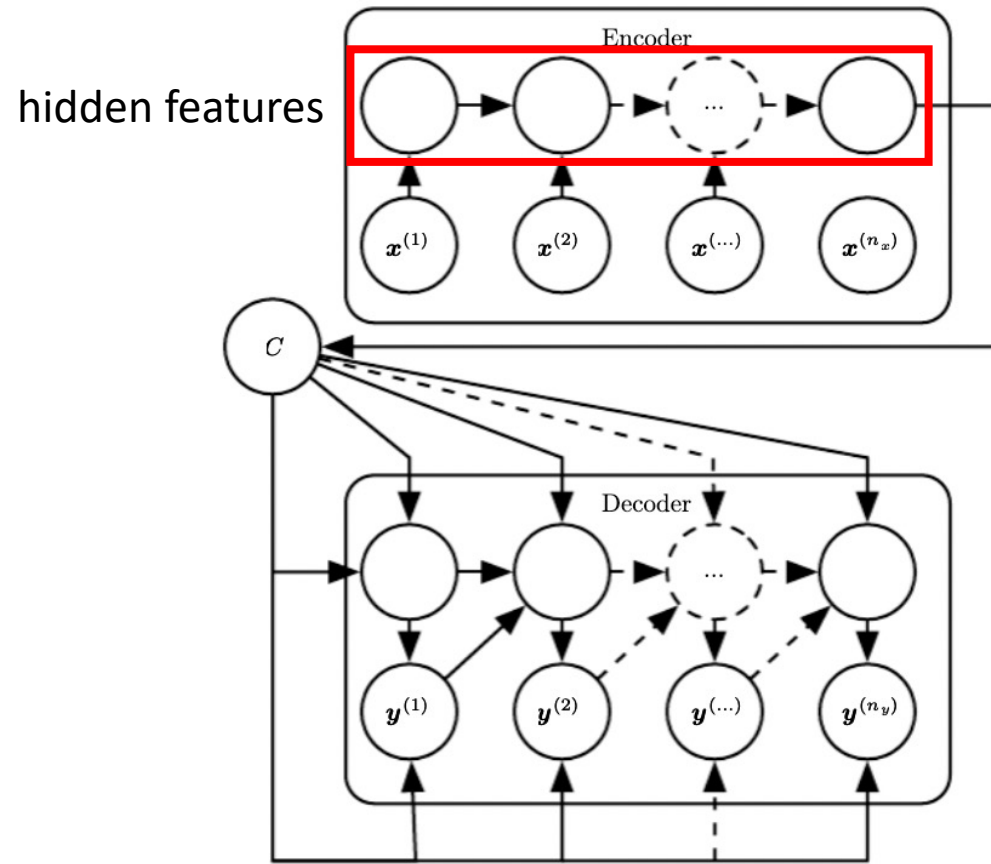


Q: the length of the input?

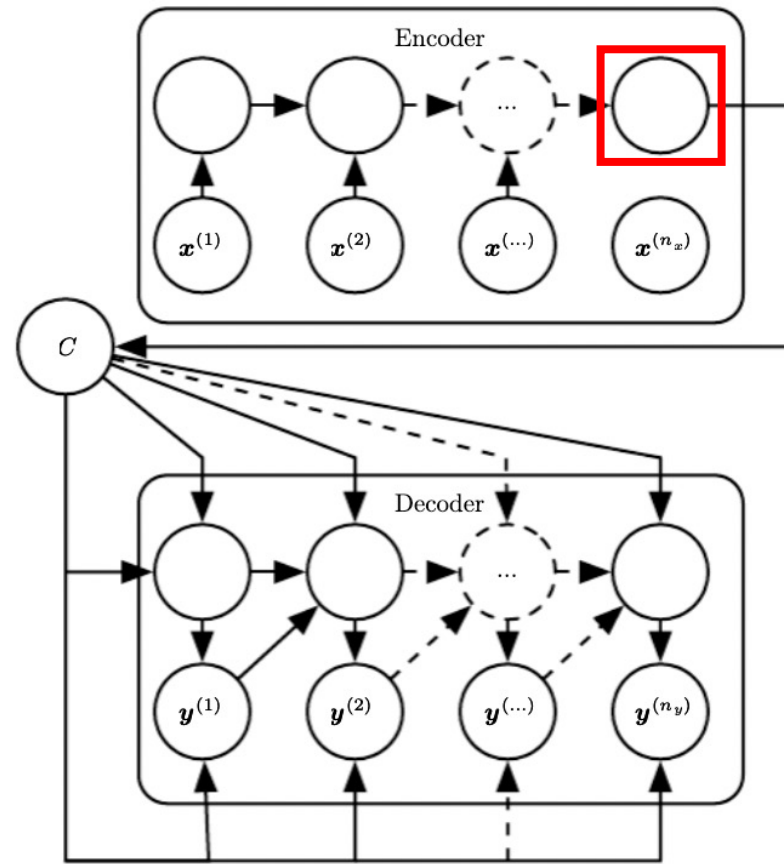
Seq2seq RNN architecture



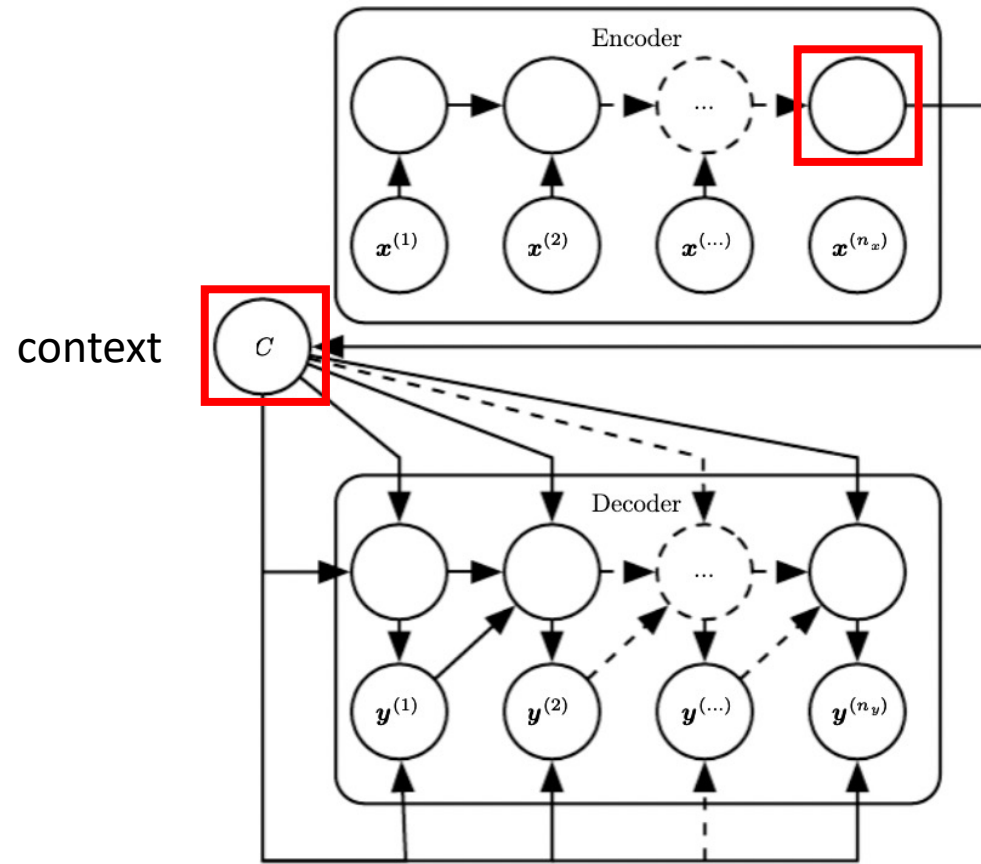
Seq2seq RNN architecture



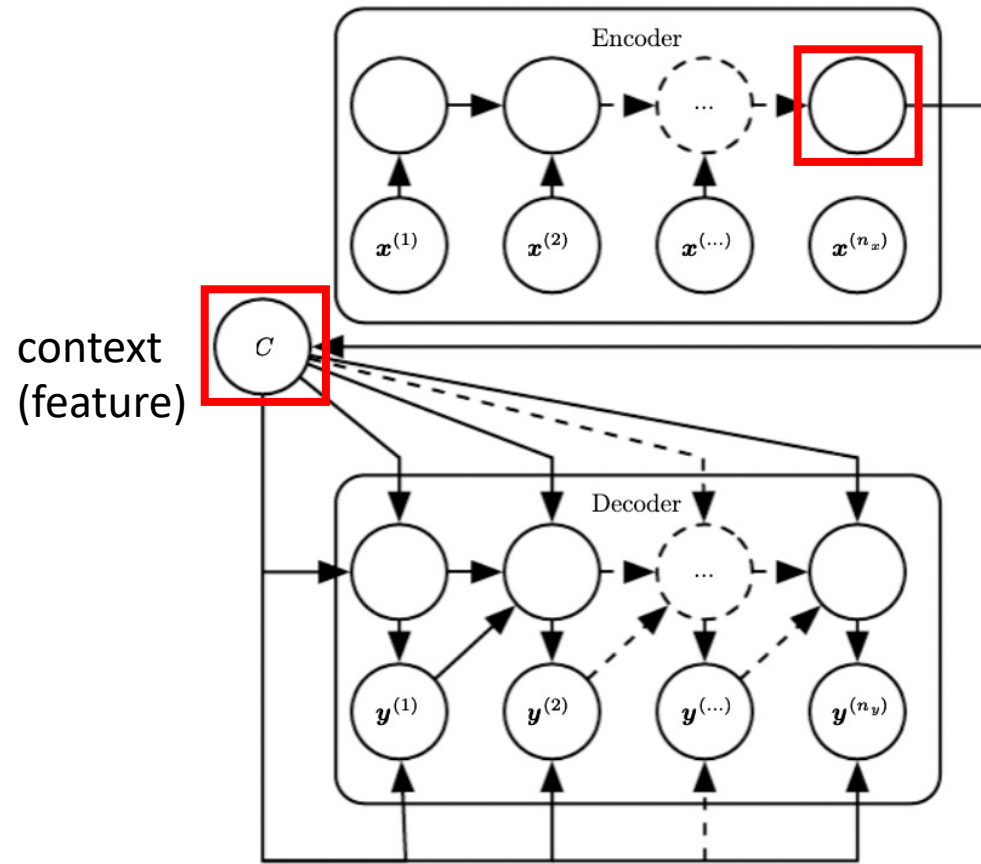
Seq2seq RNN architecture



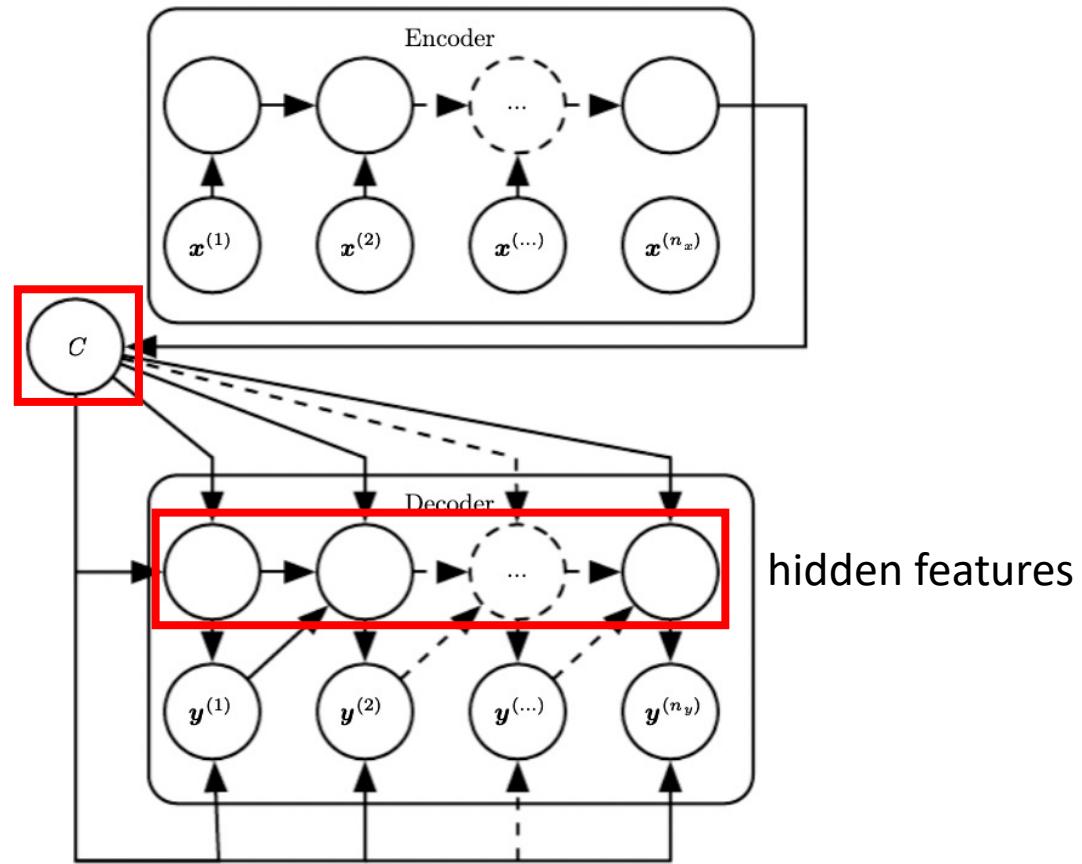
Seq2seq RNN architecture



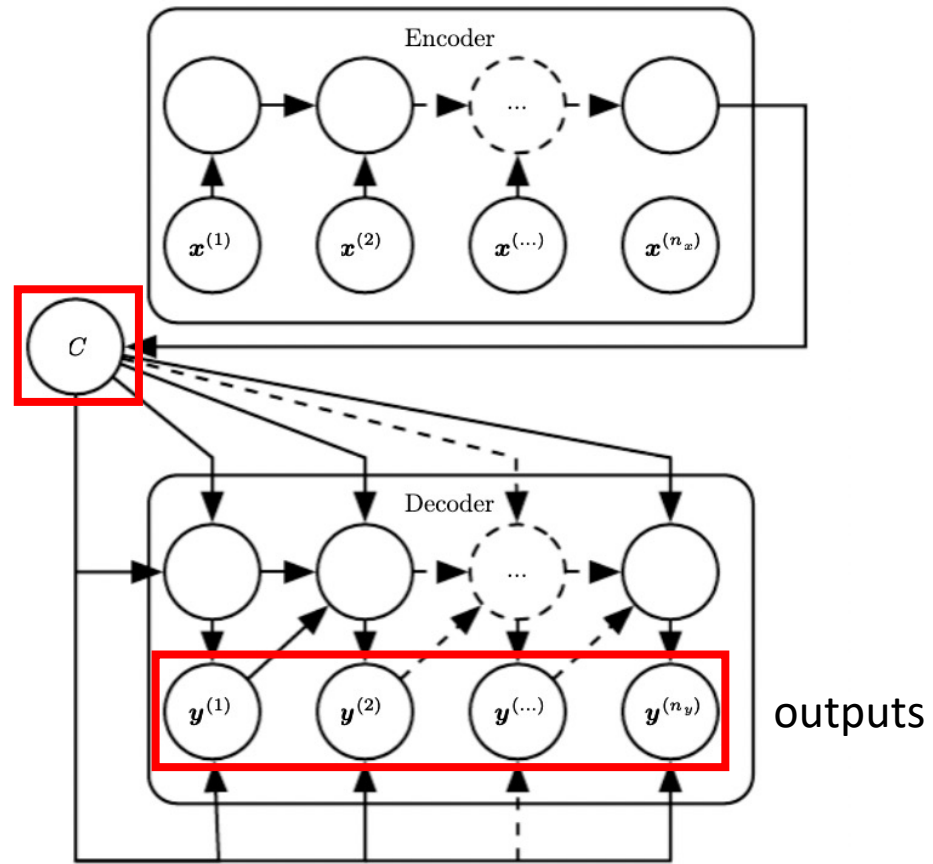
Seq2seq RNN architecture



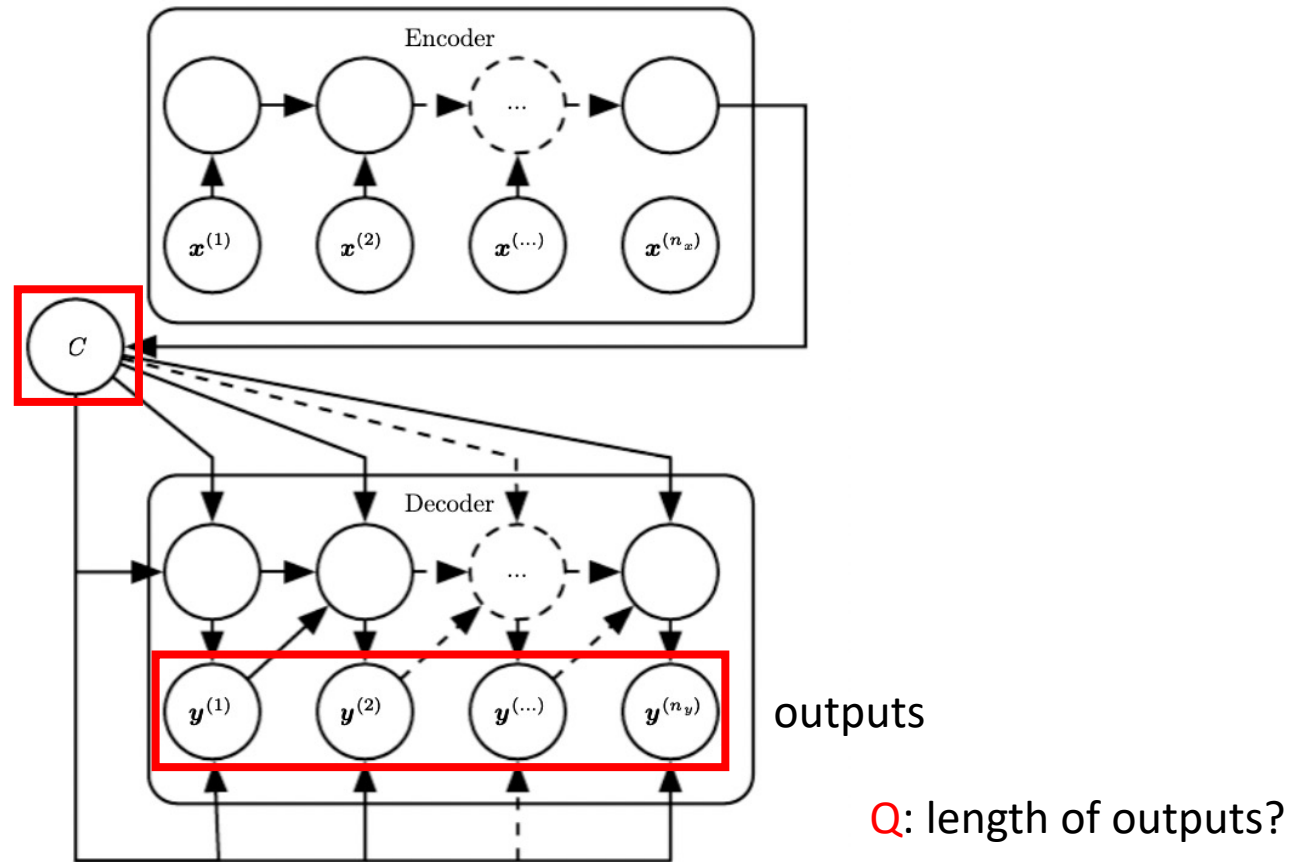
Seq2seq RNN architecture



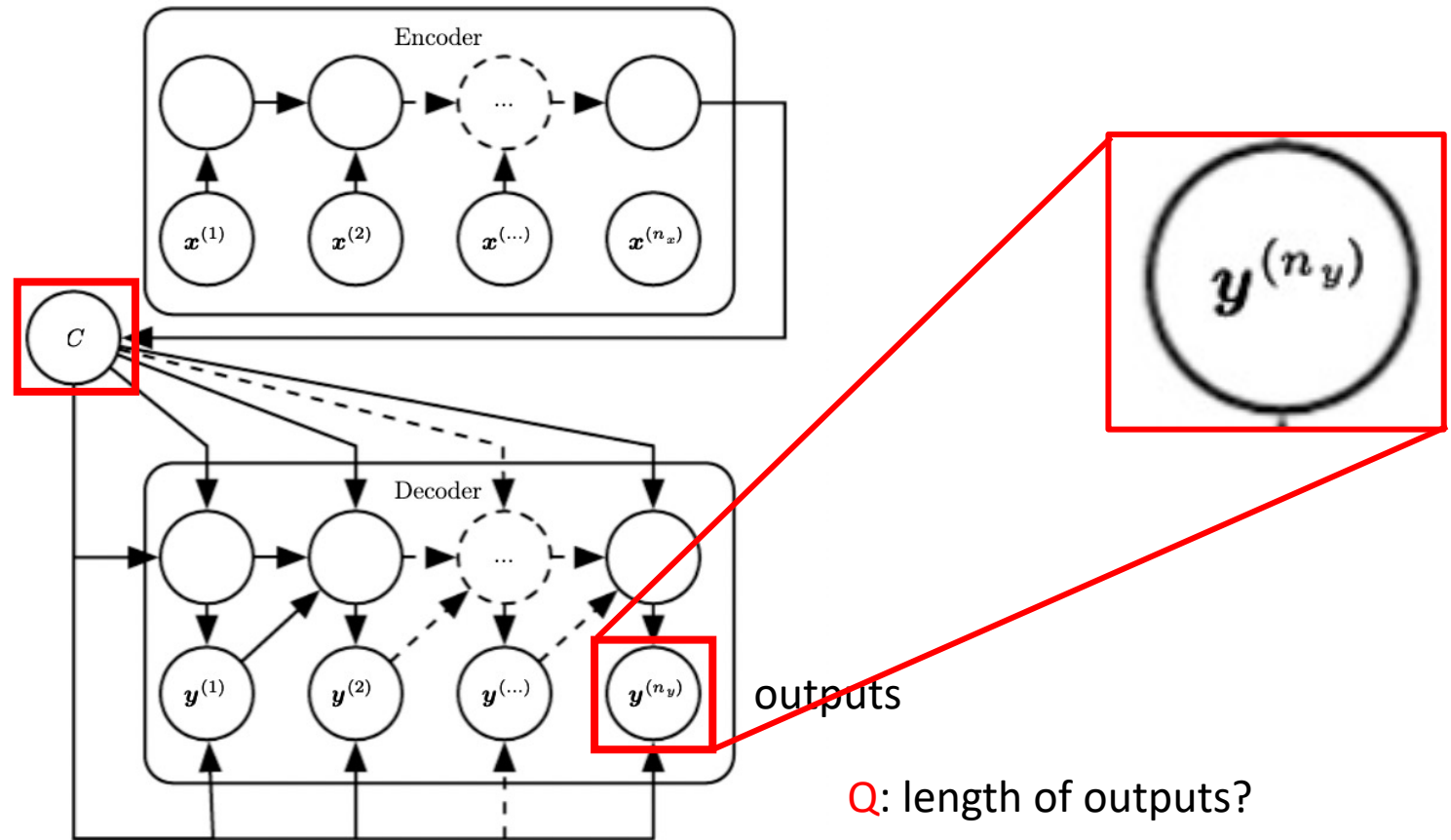
Seq2seq RNN architecture



Seq2seq RNN architecture



Seq2seq RNN architecture



Seq2seq RNN architecture

