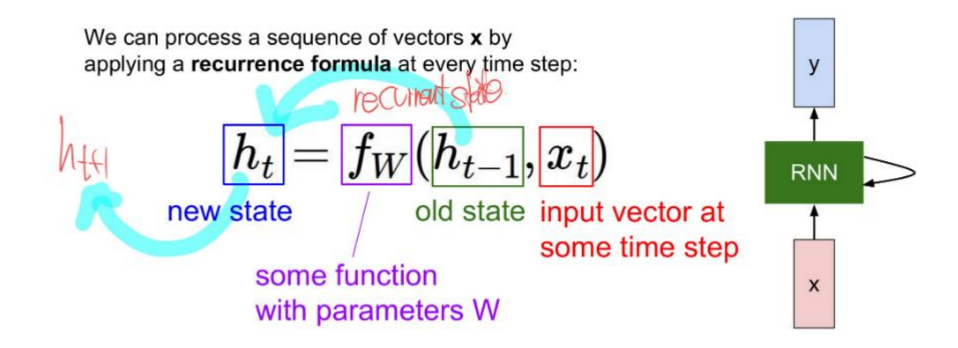
# Cs231n lecture 10

Recurrent Neural Networks

### RNN?

이전 hidden state 를 이번 hidden state 를 구하는데 재귀적으로 사용. 모든 재귀 과정에서 같은 Weight 와 bias 를 공유

#### Recurrent Neural Network



## 모델 예시

 Translation modle : seq2seq

Encoding & decoding. 하나의 vector 로 데이터를 모은 후 decoding 하면서 새로운데이터 생성(번역 모델).

Sequence to Sequence: Many-to-one + one-to-many One to many: Produce output sequence from single input vector Many to one: Encode input sequence in a single vector

Proof. Omitted.

Lemma 0.1. Let C be a set of the construction.

Let C be a gerber covering. Let F be a quasi-coherent sheaves of O-modules. We have to show that

$$\mathcal{O}_{\mathcal{O}_X} = \mathcal{O}_X(\mathcal{L})$$

Proof. This is an algebraic space with the composition of sheaves F on  $X_{\acute{e}tale}$  we have

$$O_X(F) = \{morph_1 \times_{O_X} (G, F)\}$$

where G defines an isomorphism  $F \to F$  of O-modules.

Lemma 0.2. This is an integer Z is injective.

Proof. See Spaces, Lemma ??.

**Lemma 0.3.** Let S be a scheme. Let X be a scheme and X is an affine open covering. Let  $U \subset X$  be a canonical and locally of finite type. Let X be a scheme. Let X be a scheme which is equal to the formal complex.

The following to the construction of the lemma follows.

Let X be a scheme. Let X be a scheme covering. Let

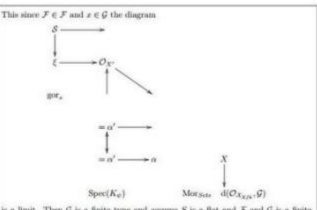
$$b: X \to Y' \to Y \to Y \to Y' \times_X Y \to X.$$

be a morphism of algebraic spaces over S and Y.

Proof. Let X be a nonzero scheme of X. Let X be an algebrai quasi-coherent sheaf of  $\mathcal{O}_X$ -modules. The following are equival

- F is an algebraic space over S.
- (2) If X is an affine open covering.

Consider a common structure on X and X the functor  $\mathcal{O}_X(U)$ finite type.



is a limit. Then G is a finite type and assume S is a flat and F and G is a finite type  $f_*$ . This is of finite type diagrams, and

- the composition of G is a regular sequence,
- O<sub>X'</sub> is a sheaf of rings.

Proof. We have see that  $X = \operatorname{Spec}(R)$  and  $\mathcal{F}$  is a finite type representable by algebraic space. The property  $\mathcal{F}$  is a finite morphism of algebraic stacks. Then the cohomology of X is an open neighbourhood of U.

Proof. This is clear that G is a finite presentation, see Lemmas ??.

```
static void do command(struct seq file *m, void *v)
 int column = 32 << (cmd[2] & 0x80);
 if (state)
   cmd = (int)(int state ^ (in 8(&ch->ch flags) & Cmd) ? 2 : 1);
    seg = 1;
  for (i = 0; i < 16; i++) {
   if (k & (1 << 1))
     pipe = (in use & UMXTHREAD UNCCA) +
       ((count & 0x0000000ffffffff8) & 0x000000f) << 8;
   if (count == 0)
      sub(pid, ppc_md.kexec_handle, 0x20000000);
   pipe_set_bytes(i, 0);
  /* Free our user pages pointer to place camera if all dash */
  subsystem_info = &of_changes[PAGE_SIZE];
 rek_controls(offset, idx, &soffset);
 /* Now we want to deliberately put it to device */
 control check polarity(&context, val, 0);
 for (i = 0; i < COUNTER; i++)
   seg puts(s, "policy ");
```

```
Copyright (c) 2006-2010, Intel Mobile Communications. All rights reserved.
     This program is free software; you can redistribute it and/or modify it
 * under the terms of the GNU General Public License version 2 as published by
 * the Free Software Foundation,
          This program is distributed in the hope that it will be useful,
 * but WITHOUT ANY WARRANTY; without even the implied warranty of
     MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE. See the
    GNU General Public License for more details.
     You should have received a copy of the GNU General Public License
      along with this program; if not, write to the Pree Software Foundation,
    Inc., 675 Mass Ave, Cambridge, MA 02139, USA.
 01
#include linux/kexec.h>
 #include inux/errno.h>
#include nux/io.h>
 #include nux/platform device.h>
#include ux/multi.h>
 #include inux/ckevent.h>
 #include <asm/io.h>
 #include <asm/prom.h>
 #include <asm/e820.h>
#include <asm/system info.h>
 #include <asm/setew.h>
 #include <asm/pgproto.h>
```

### Searching for interpretable cells

```
static int __dequeue_signal(struct sigpending 'pending, sigset_t 'mask,
    siginfo_t 'info)

int sig = next_signal(pending, mask);

if (sig)

if (current->notifier) {
    if (sigismember(current->notifier_mask, sig)) {
        if (I(current->notifier)(current->notifier_data)) {
            clear_thread_flag(TIF_SIGPENDING);
            return 0;
    }
}

collect_signal(sig, pending, info);
}
return sig;
}
```

if statement cell

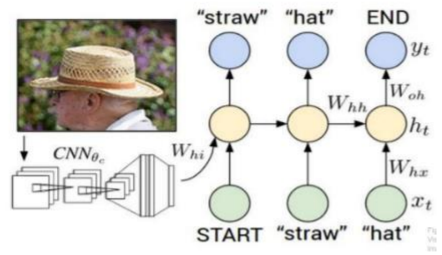
### Searching for interpretable cells

```
"You mean to imply that I have nothing to eat out of.... On the contrary, I can supply you with everything even if you want to give dinner parties," warmly replied Chichagov, who tried by every word he spoke to prove his own rectitude and therefore imagined Kutuzov to be animated by the same desire.

Kutuzov, shrugging his shoulders, replied with his subtle penetrating smile: "I meant merely to say what I said."
```

# CNN 와 RNN 의 혼용

**Image Captioning** 



좋은 예시



A cat sitting on a suitcase on the floor



A cat is sitting on a tree branch

나쁜 예시

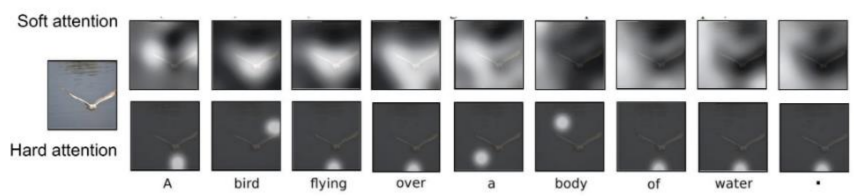


A woman is holding a cat in her hand



A person holding a computer mouse on a desk

Attention 기법으로 더 강력한 captioning 과 Modle 의 판정 기준을 볼 수 있음.

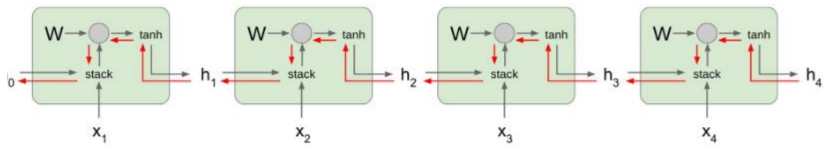


# RNN Back propagation

• Vanilla RNN 은 matrix multiplication 이므로

각 cell 을 지나갈떄 마다 Weight\_t 를 계속 곱해야함. 그럼 무한대로 발산하거나 0으로 수렴할 수 밖에 없음.

긴 input 을 받을 수 없는 치명적 단점. 또 gradient 가 사라짐(deeper & deeper 때와 마찬가지임..)



$$h_{t} = \tanh(W_{hh}h_{t-1} + W_{xh}x_{t})$$

$$= \tanh\left(\left(W_{hh} \quad W_{hx}\right) \begin{pmatrix} h_{t-1} \\ x_{t} \end{pmatrix}\right)$$

$$= \tanh\left(W \begin{pmatrix} h_{t-1} \\ x_{t} \end{pmatrix}\right)$$

Largest singular value > 1:

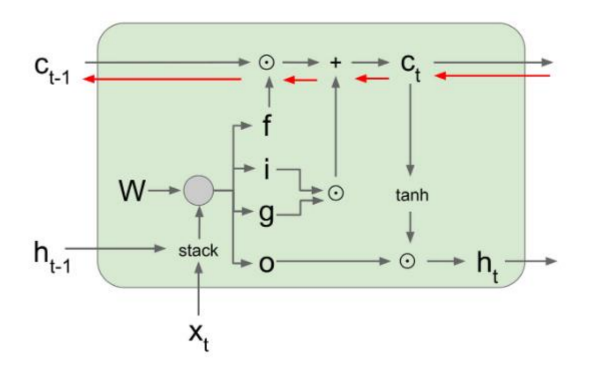
#### **Exploding gradients**

Largest singular value < 1: Vanishing gradients 

→ Change RNN architecture

### **LSTM**

Cell state 를 사용하는 LSTM 을 사용하면 Gradient vanishing 문제를 해결 할 수 있고, Gradient 흐를때 오직 element wise multiplication 을 하였기 때문에 편미분만으로 gradient 를 흘릴 수 있음.



$$\begin{pmatrix} i \\ f \\ o \\ g \end{pmatrix} = \begin{pmatrix} \sigma \\ \sigma \\ \sigma \\ \tanh \end{pmatrix} W \begin{pmatrix} h_{t-1} \\ x_t \end{pmatrix}$$
$$c_t = f \odot c_{t-1} + i \odot g$$
$$h_t = o \odot \tanh(c_t)$$