Recurrent Neural Networks (1)

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Dealing with sequential data

What is sequential data

- Sequence of numbers in time:
 - Stock price
 - Earthquake sensor data
 - EEG sensor data

- Sound: speech, sound
- Image: videos

What tasks can you do with sequential

trends }= prediction
regulation

Sequence of words: texts > Summary 7 muchine translation

Dealing with sequential data

What tasks can you do with sequential data?

Multimodal Recurrent Neural Network

Our Multimodal Recurrent Neural Architecture generates sentence descriptions from images. Below are a few examples of generated sentences:



"man in black shirt is playing guitar."



"construction worker in orange safety vest is working on road."



"two young girls are playing with lego toy."



"boy is doing backflip on wakeboard."



"girl in pink dress is jumping in air."



"black and white dog jumps over bar."



"young girl in pink shirt is swinging on swing."



"man in blue wetsuit is surfing on wave."

Dealing with sequential data

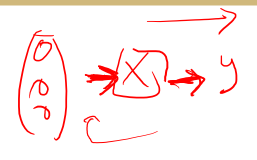
What tasks can you do with sequential data?

How about hand-writing or drawing?

https://youtu.be/Zt-7MI9eKEo

https://magenta.tensorflow.org/sketch-rnn-demo

Stories so far



(Multi-Layer) Perceptrons

Feed forward neural networks

Supervised

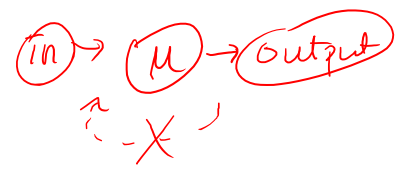
Convolutional Neural Nets

Unsupervised

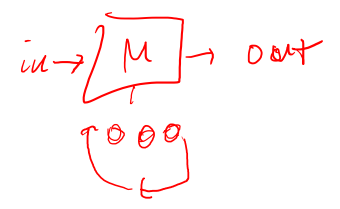
Autoencoders

A new type of network: Recurrent type

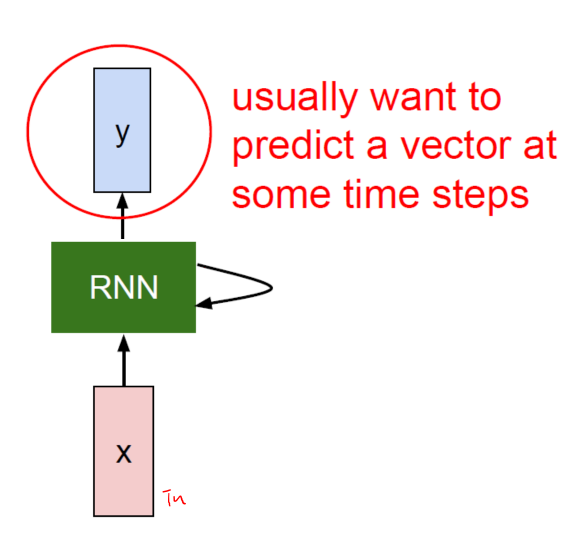
Feed forward neural networks



Reccurent neural networks



What is RNN?

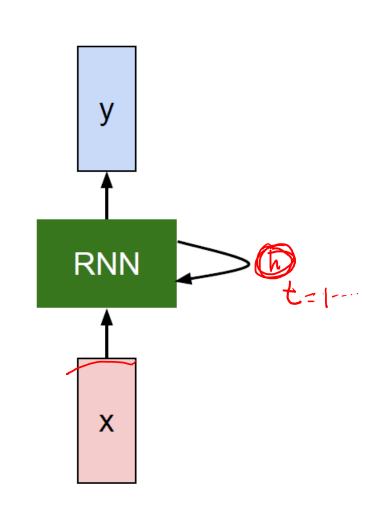


What is RNN?

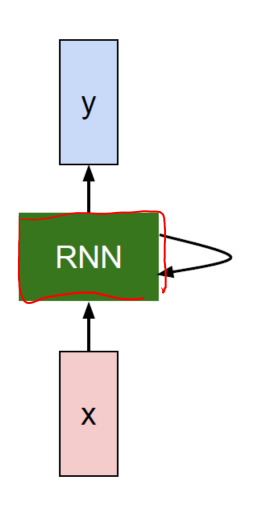
Function expression for an RNN

$$h_t = f_W(h_{t-1}, x_t)$$

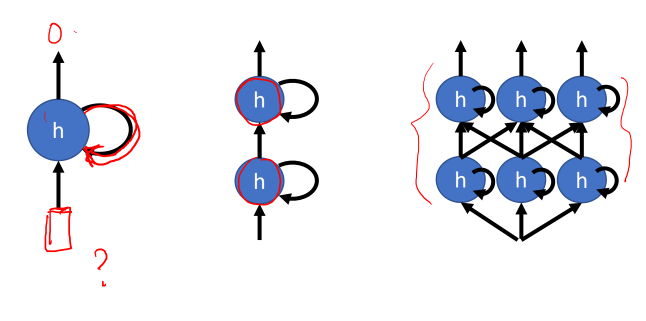
The same function and the same set of parameters are used at every time step.



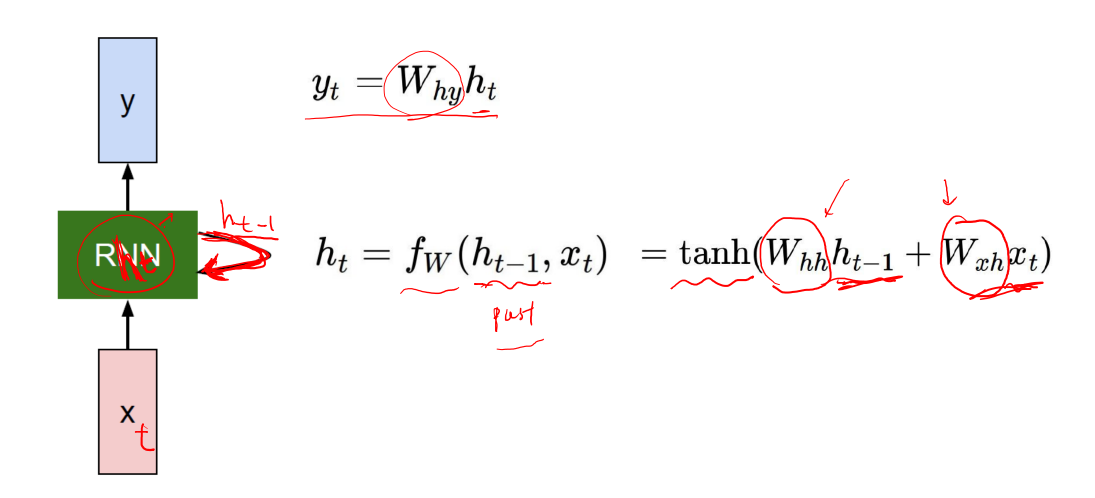
Inside the RNN box



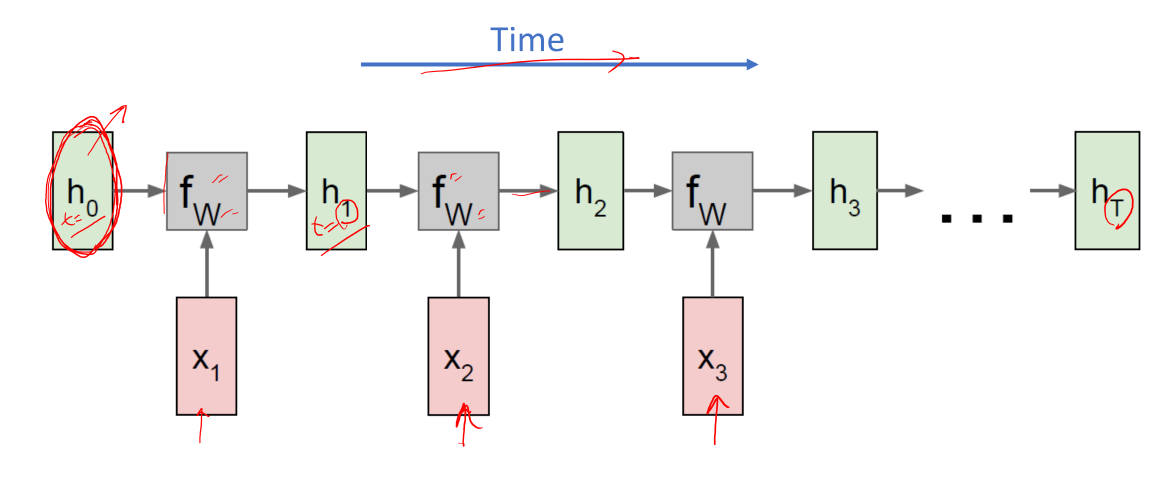
"Hidden state"



Vanilla RNN



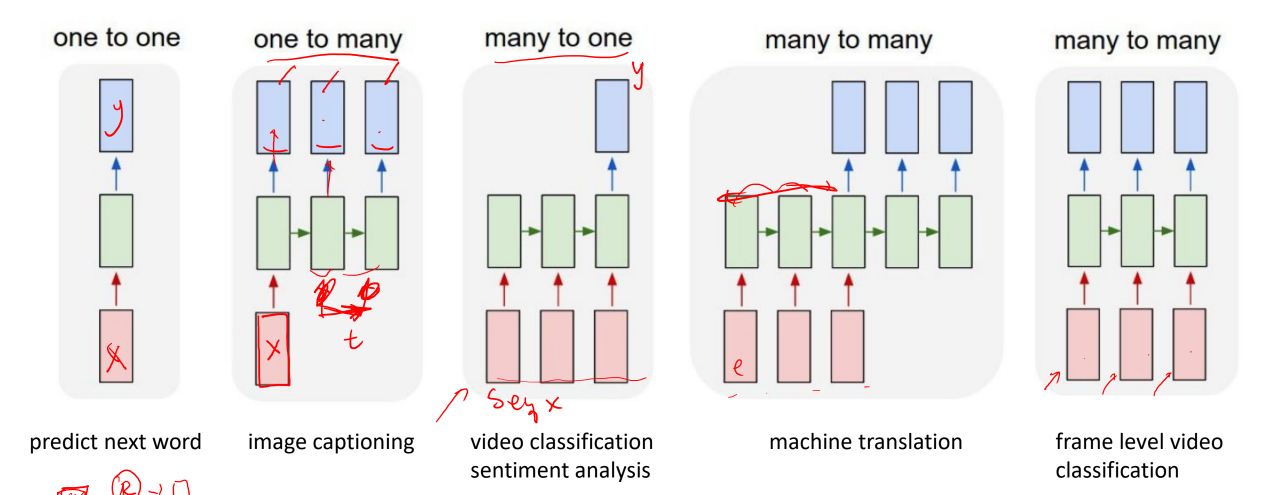
Vanilla RNN unrolled in time



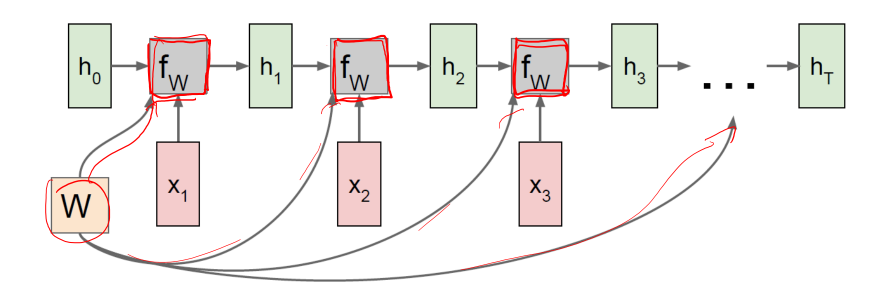
What about the output y?

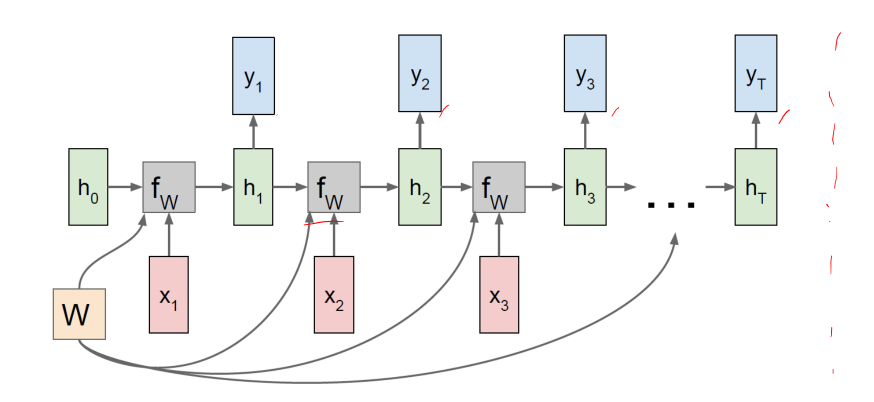
Do we have x at every time step?

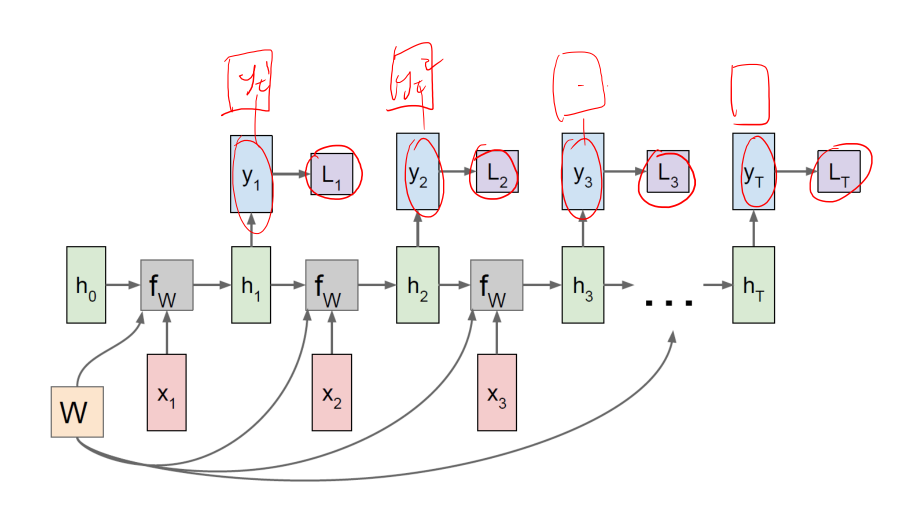
RNN output types

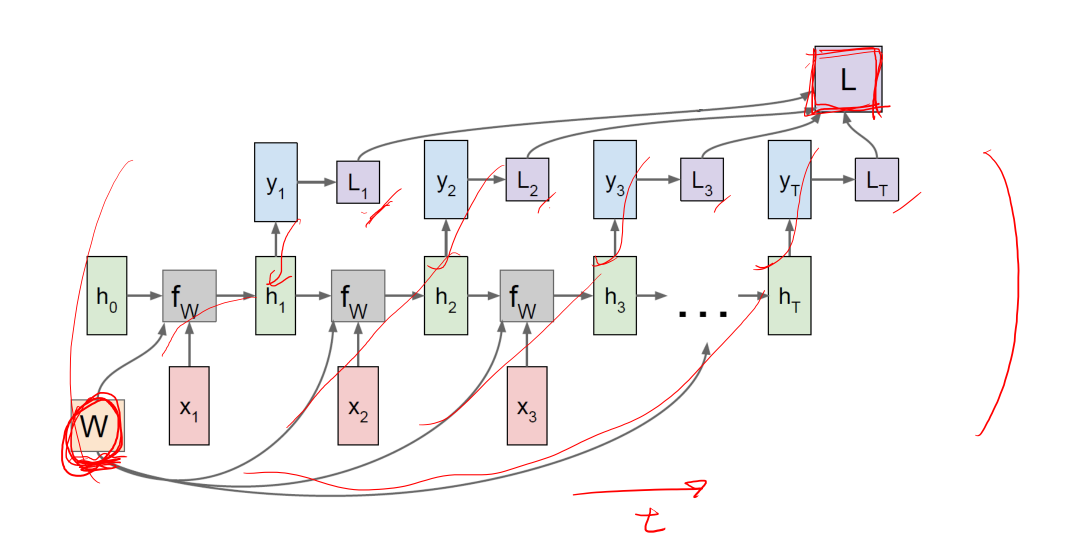


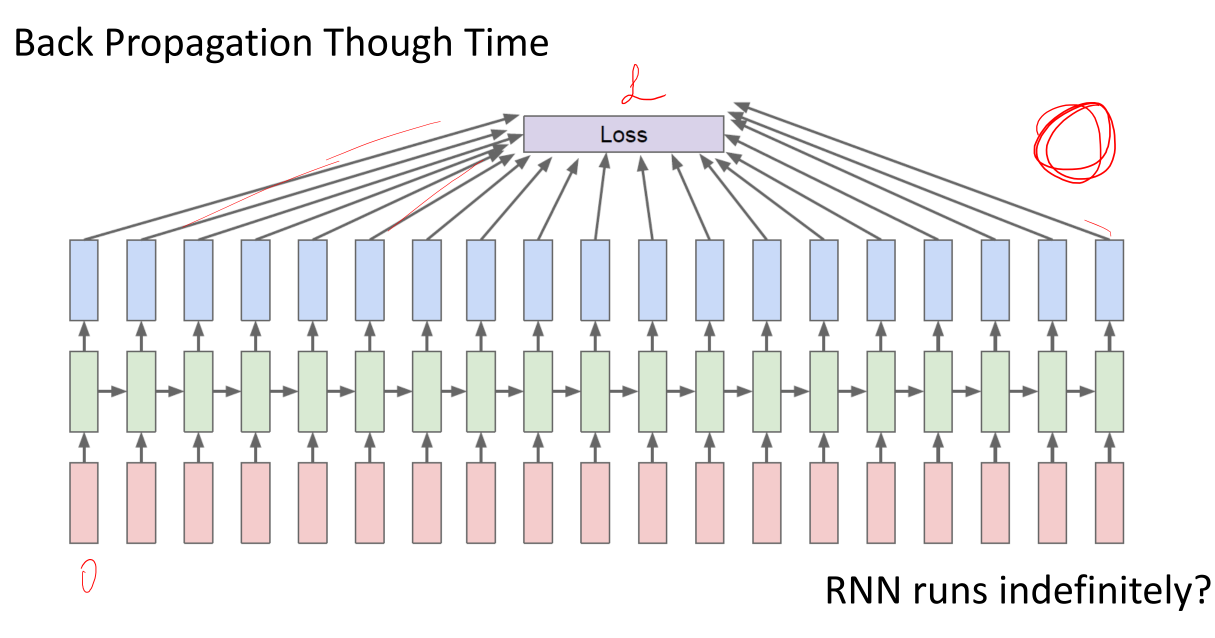
Re-use the same weight matrix at every time-step



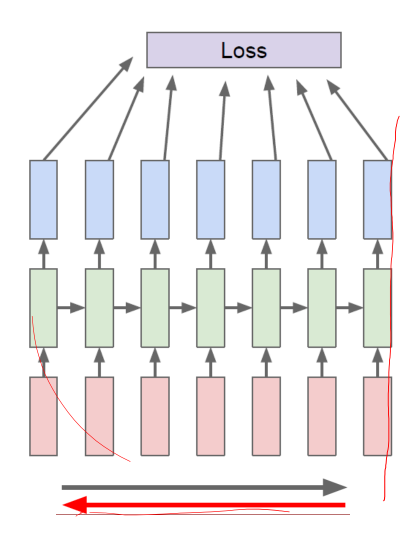






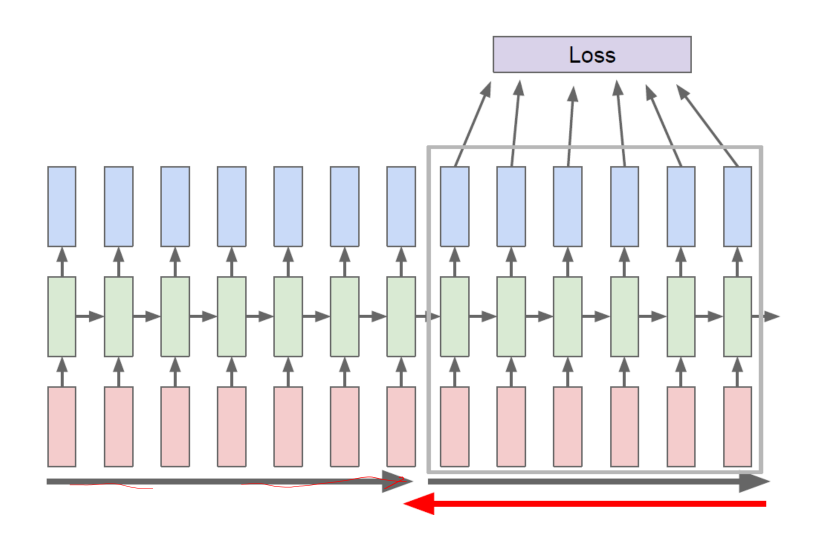


Truncated Back Propagation Though Time



We can chunk forward steps and backward steps

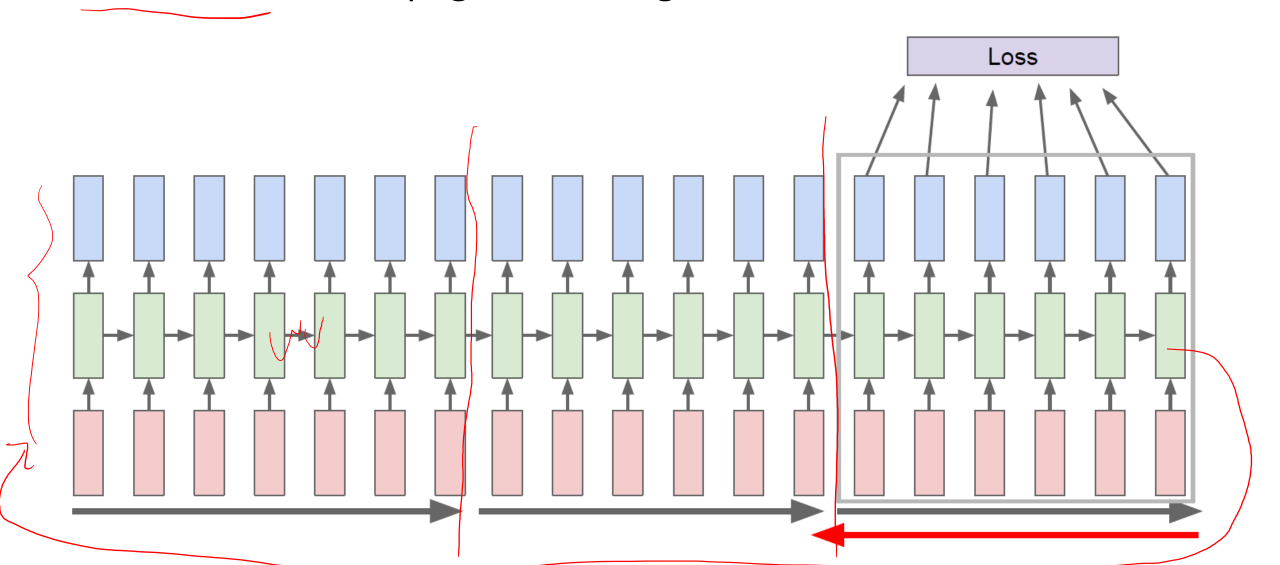
Truncated Back Propagation Though Time



Now, we slide the window to the next sequence chunk.

The forward step is from the sequences so far.

Truncated Back Propagation Though Time



Cool Examples and where to get data

The example works are from Andrej Karpathy's blog: http://karpathy.github.io/2015/05/21/rnn-effectiveness/

Write texts by predicting next character

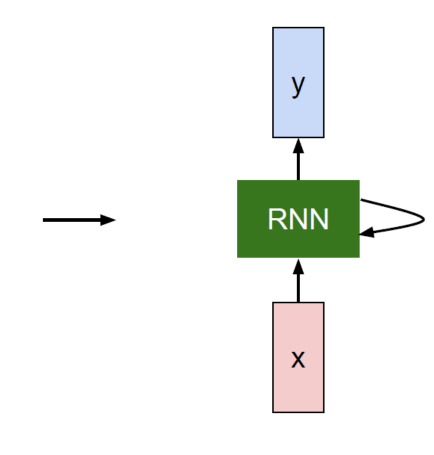
THE SONNETS

by William Shakespeare

From fairest creatures we desire increase,
That thereby beauty's rose might never die,
But as the riper should by time decease,
His tender heir might bear his memory:
But thou, contracted to thine own bright eyes,
Feed'st thy light's flame with self-substantial fuel,
Making a famine where abundance lies,
Thyself thy foe, to thy sweet self too cruel:
Thou that art now the world's fresh ornament,
And only herald to the gaudy spring,
Within thine own bud buriest thy content,
And tender churl mak'st waste in niggarding:
Pity the world, or else this glutton be,
To eat the world's due, by the grave and thee.

When forty winters shall besiege thy brow,
And dig deep trenches in thy beauty's field,
Thy youth's proud livery so gazed on now,
Will be a tatter'd weed of small worth held:
Then being asked, where all thy beauty lies,
Where all the treasure of thy lusty days;
To say, within thine own deep sunken eyes,
Were an all-eating shame, and thriftless praise.
How much more praise deserv'd thy beauty's use,
If thou couldst answer 'This fair child of mine
Shall sum my count, and make my old excuse,'
Proving his beauty by succession thine!

This were to be new made when thou art old, And see thy blood warm when thou feel'st it cold.



https://sonnet.readthedocs.io/en/latest/

Write texts by predicting next character

at first:

tyntd-iafhatawiaoihrdemot lytdws e ,tfti, astai f ogoh eoase rrranbyne 'nhthnee e plia tklrgd t o idoe ns,smtt h ne etie h,hregtrs nigtike,aoaenns lng

train more

"Tmont thithey" fomesscerliund
Keushey. Thom here
sheulke, anmerenith ol sivh I lalterthend Bleipile shuwy fil on aseterlome
coaniogennc Phe lism thond hon at. MeiDimorotion in ther thize."

train more

Aftair fall unsuch that the hall for Prince Velzonski's that me of her hearly, and behs to so arwage fiving were to it beloge, pavu say falling misfort how, and Gogition is so overelical and ofter.

train more

"Why do what that day," replied Natasha, and wishing to himself the fact the princess, Princess Mary was easier, fed in had oftened him.

Pierre aking his soul came to the packs and drove up his father-in-law women.

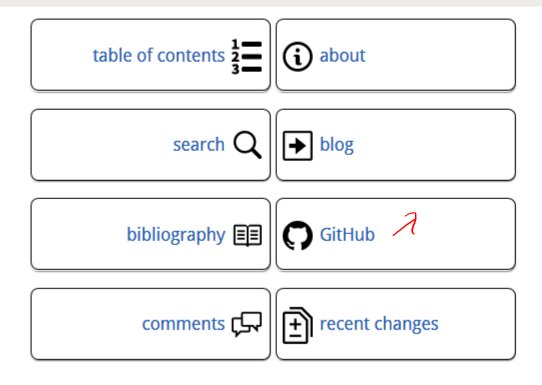
Math LaTeX: writing a math proofs

The Stacks project

bibliography blog

Q keywords or a tag

an open source textbook and reference work on algebraic geometry



Recent comments

- Apr 12 2020: tag @FWT by Laurent Moret-Bailly
- Apr 12 2020: tag 01D0 by Remy
- Apr 11 2020: tag 035I by *Tongmu He (何 通木*)
- Apr 10 2020: tag 0375 by 羽山籍真
- Apr 10 2020: tag 0054 by James A. Myer

Recent commits (

- 04 Apr 2020: Generalize the theorem of the cube
- 02 Apr 2020: Exact sequences of conormal modules and Omegas
- 10 Mar 2020. Ely array in proof

tex later

https://stacks.math.columbia.edu/

Math LaTeX: writing a math proofs

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 $\underline{Proj}_X(A) = \operatorname{Spec}(B)$ over U compatible with the complex

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

When in this case of to show that $Q \to C_{Z/X}$ 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 $S = \operatorname{Spec}(R)$ and $Y = \operatorname{Spec}(R)$.

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

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

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 $\mathcal{J}_{n,0} \circ \overline{A}_2$ works.

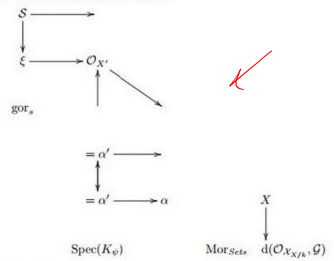
Lemma 0.3. In Situation ??. Hence we may assume $\mathfrak{q}' = 0$.

Proof. We will use the property we see that p is the mext 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.

This since $\mathcal{F} \in \mathcal{F}$ and $x \in \mathcal{G}$ the diagram



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_{X'} 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 ??.

A reduced above we conclude that U is an open covering of $\mathcal C.$ The functor $\mathcal F$ is a "field

$$\mathcal{O}_{X,x} \longrightarrow \mathcal{F}_{\overline{x}} -1(\mathcal{O}_{X_{\ell tale}}) \longrightarrow \mathcal{O}_{X_{\ell}}^{-1}\mathcal{O}_{X_{\lambda}}(\mathcal{O}_{X_{\eta}}^{\overline{v}})$$

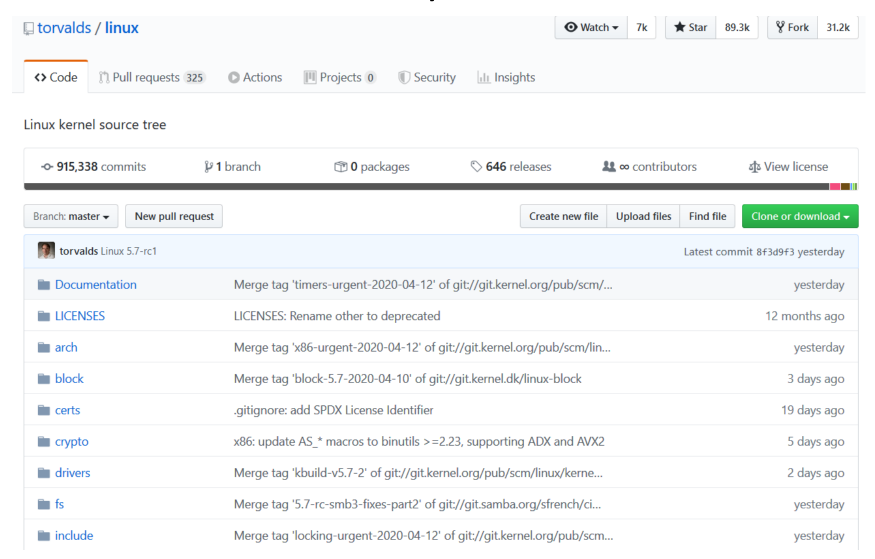
is an isomorphism of covering of \mathcal{O}_{X_i} . If \mathcal{F} is the unique element of \mathcal{F} such that X is an isomorphism.

The property \mathcal{F} is a disjoint union of Proposition ?? and we can filtered set of presentations of a scheme \mathcal{O}_X -algebra with \mathcal{F} are opens of finite type over S. If \mathcal{F} is a scheme theoretic image points.

If \mathcal{F} is a finite direct sum $\mathcal{O}_{X_{\lambda}}$ is a closed immersion, see Lemma ??. This is a sequence of \mathcal{F} is a similar morphism.

Generating C codes

Linux source code library



https://github.com/torvalds/linux

Generating C codes

Generated C codes

Have some mistakes, but looks like a C code

```
* If this error is set, we will need anything right after that BSD.
static void action new function(struct s stat info *wb)
 unsigned long flags;
 int lel idx bit = e->edd, *sys & ~((unsigned long) *FIRST COMPAT);
 buf[0] = 0xffffffff & (bit << 4);</pre>
 min(inc, slist->bytes);
 printk(KERN WARNING "Memory allocated %02x/%02x, "
    "original MLL instead\n"),
   min(min(multi run - s->len, max) * num_data_in),
    frame pos, sz + first seg);
 div u64 w(val, inb p);
  spin unlock(&disk->queue lock);
 mutex unlock(&s->sock->mutex);
 mutex unlock(&func->mutex);
 return disassemble (info->pending bh);
static void num serial settings(struct tty struct *tty)
 if (tty == tty)
   disable single st p(dev);
 pci disable spool(port);
  return 0;
```