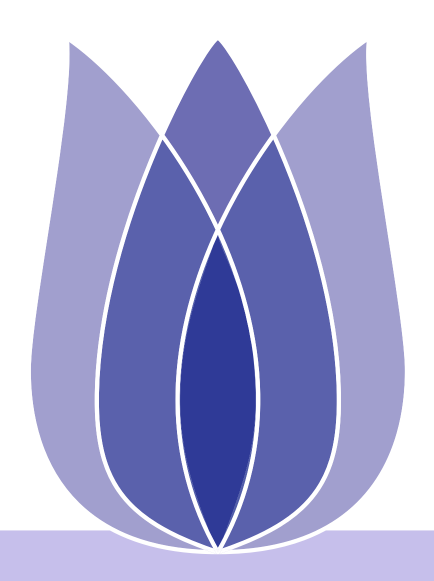
Digit Recognizer

GengWang Li Flip00

2018-12-28





Overview

First section

Itemize Pause

Overlay

Codings

Citations

Two Columns

Misc

First section
Itemize Pause
Overlay
Codings
Citations
Two Columns





First section

Some slide

Content

Itemize Pause

Overlay

Codings

Citations

Two Columns

Misc

First section





Overview of the first section

First section Some slide Content Itemize Pause Overlay Codings Citations Two Columns Misc

First section

Some slide

Content

Itemize Pause

Pause longer

Multiple pauses

Type 1 itemize

Type 1 enumerate

Nested lists

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Slide 2

Slide 3

Hello World in C





Some slide

First section
Some slide

Content

Itemize Pause

Overlay

Codings

Citations

Two Columns





Content

First section
Some slide
Content
Itemize Pause
Overlay
Codings
Citations
Two Columns

Misc

Introduction





Content

First section
Some slide
Content
Itemize Pause
Overlay
Codings
Citations
Two Columns

- Introduction
- Background
- Method





Content

First section
Some slide
Content
Itemize Pause
Overlay
Codings
Citations
Two Columns
Misc

- Introduction
- Background
- Method
 - ◆ Algorithm
 - ◆ Proof
- Experiment
- Conclusions





First section

Itemize Pause

Pause longer

Multiple pauses

Type 1 itemize

Type 1 enumerate

Nested lists

Overlay

Codings

Citations

Two Columns

Misc

Itemize Pause





First section

Itemize Pause

Pause longer

Multiple pauses

Type 1 itemize

Type 1 enumerate

Nested lists

Overlay

Codings

Citations

Two Columns







First section

Itemize Pause

Pause longer

Multiple pauses

Type 1 itemize

Type 1 enumerate

Nested lists

Overlay

Codings

Citations

Two Columns

Misc

A





First section

Itemize Pause

Pause longer

Multiple pauses

Type 1 itemize

Type 1 enumerate

Nested lists

Overlay

Codings

Citations

Two Columns

Misc

A





First section

Itemize Pause

Pause longer

Multiple pauses

Type 1 itemize

Type 1 enumerate

Nested lists

Overlay

Codings

Citations

Two Columns

Misc

A





First section

Itemize Pause

Pause longer

Multiple pauses

Type 1 itemize

Type 1 enumerate Nested lists

Overlay

Codings

Citations

Two Columns

Misc

power





First section

Itemize Pause

Pause longer

Multiple pauses
Type 1 itemize

Type 1 enumerate

Nested lists

Overlay

Codings

Citations

Two Columns

Misc





First section

Itemize Pause
Pause longer

Multiple pauses
Type 1 itemize
Type 1 enumerate
Nested lists

Overlay

Codings

Citations

Misc

Two Columns

powerdot

Let me pause...





First section

Itemize Pause

Pause longer

Multiple pauses

Type 1 itemize

Type 1 enumerate

Nested lists

Overlay

Codings

Citations

Misc

Two Columns

- Let me pause...
- ...while I talk





First section

Itemize Pause

Pause longer

Multiple pauses
Type 1 itemize

Type 1 enumerate

Nested lists

Overlay

Codings

Citations

Misc

Two Columns

- Let me pause...
- ... while I talk and chew bubble gum.





First section

Itemize Pause
Pause longer

Multiple pauses
Type 1 itemize
Type 1 enumerate

Overlay Codings

Citations

Misc

Two Columns

Nested lists

- Let me pause...
- ... while I talk and chew bubble gum.
- Perhaps you'll be persuaded.
- Perhaps not.





Type 1 itemize

First section

Itemize Pause

Pause longer

Multiple pauses

Type 1 itemize

Type 1 enumerate

Nested lists

Overlay

Codings

Citations

Two Columns

Misc



В





Type 1 itemize

First section

Itemize Pause
Pause longer
Multiple pauses
Type 1 itemize
Type 1 enumerate
Nested lists

Overlay

Codings

Citations
Two Columns

Misc

■ B



Type 1 itemize

Itemize Pause
Pause longer
Multiple pauses
Type 1 itemize
Type 1 enumerate
Nested lists
Overlay
Codings
Citations
Two Columns

- A
- B



Type 1 enumerate

Itemize Pause
Pause longer
Multiple pauses
Type 1 itemize
Type 1 enumerate
Nested lists
Overlay
Codings
Citations
Two Columns

- 1. A
- 2. B
- 3. C





Type 1 enumerate

First section

Itemize Pause
Pause longer
Multiple pauses
Type 1 itemize
Type 1 enumerate
Nested lists

Overlay

Codings

Citations

Two Columns

- 1. A
- 2. B
- 3. (





Type 1 enumerate

Itemize Pause
Pause longer
Multiple pauses
Type 1 itemize
Type 1 enumerate
Nested lists
Overlay
Codings
Citations
Two Columns

- 1. A
- 2. B
- 3. C





Nested lists

First section

Itemize Pause

Pause longer

Multiple pauses

Type 1 itemize

Type 1 enumerate

Nested lists

Overlay

Codings

Citations

Two Columns

Misc

A

▶ B





Nested lists

First section

Itemize Pause

Pause longer

Multiple pauses

Type 1 itemize

Type 1 enumerate

Nested lists
Overlay

Codings

Citations

Two Columns
Misc

A

♦ B





Nested lists

First section

Itemize Pause

Pause longer

Multiple pauses

Type 1 itemize

Type 1 enumerate

Nested lists

Overlay

Codings

Citations

Two Columns

Misc

A

♦ B

 \blacksquare C





First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

Overlay





Active itemize

First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+ Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

A





Active itemize

First section

Itemize Pause

Overlay

Active itemize

Simple onslide Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns









Active itemize

First section

Itemize Pause

Overlay

Active itemize
Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

I A





Simple onslide

First section

Itemize Pause
Overlay

Active itemize

Simple onslide

Simple onslide+ Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

power





Simple onslide

First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+ Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc





Simple onslide+

First section

Itemize Pause

Overlay

Active itemize
Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

onslide : power

onslide+: powerdot





Simple onslide+

First section

Itemize Pause

Overlay Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists
Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

onslide : dot
onslide+: powerdot





Simple onslide*

First section

Itemize Pause

Overlay

Active itemize
Simple onslide
Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3
Codings

Citations

Two Columns

Misc

onslide : power

onslide+: powerdot

onslide*: power





Simple onslide*

First section

Itemize Pause

Overlay

Active itemize Simple onslide

Simple onslide+

Simple onslide*
Lists

Relative overlays

Slide 2

Slide 3

Codings
Citations

Two Columns

Misc

onslide: dot

onslide+: powerdot

onslide*: dot





First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

on every overlay before and including overlay 5

on every overlay except overlays 4 and 8





First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

on every overlay before and including overlay 5

on overlays 2 through 5, inclusive on every overlay except overlays 4 and 8





First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

on every overlay before and including overlay 5

on overlays 2 through 5, inclusive on every overlay except overlays 4 and 8





First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

on every overlay before and including overlay 5 on overlays 2 through 5, inclusive





Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

on every overlay before and including overlay 5 on every overlay after and including overlay 5 on overlays 2 through 5, inclusive on every overlay except overlays 4 and 8





Itemize Pause

Overlay
Active itemize
Simple onslide
Simple onslide+
Simple onslide*

Lists
Relative overlays
Slide 2
Slide 3
Codings
Citations
Two Columns

Misc

on every overlay after and including overlay 5 on every overlay except overlays 4 and 8





Itemize Pause

Overlay
Active itemize
Simple onslide
Simple onslide+
Simple onslide*

Lists
Relative overlays
Slide 2
Slide 3
Codings
Citations
Two Columns

Misc

on every overlay after and including overlay 5 on every overlay except overlays 4 and 8





Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

on every overlay after and including overlay 5





Itemize Pause

Overlay
Active itemize
Simple onslide
Simple onslide+
Simple onslide*

Lists
Relative overlays
Slide 2
Slide 3
Codings
Citations
Two Columns

Misc

on every overlay after and including overlay 5 on every overlay except overlays 4 and 8





First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

on overlay 10 only
on every overlay after and including overlay 5
on every overlay except overlays 4 and 8





First section

Itemize Pause

Overlay

Active itemize Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

■ A





First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+ Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

	A

■ B





First section

Itemize Pause

Overlay

Active itemize
Simple onslide

Simple onslide+ Simple onslide*

Lists

Relative overlays

Slide 2 Slide 3

Codings

Citations

Two Columns

- A
- B (visible 1 overlay after B)





First section

Itemize Pause

Overlay Active itemize

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Codings

Slide 3

Citations

Two Columns

- A
- **B**





First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Relative overlays

Simple onslide*

Slide 2

Slide 3

Lists

Codings

Citations
Two Columns

- A
- **■** B
- C (appears 2 overlays after C, visible until the end)
- D (appears 1 overlay after D, visible until overlay 6)
- **F**





First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

- A
- C (appears 2 overlays after C, visible until the end)
- D (appears 1 overlay after D, visible until overlay 6)
- E
- F





First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

- A
- **■** B
- C (appears 2 overlays after C, visible until the end)
- E
- lacksquare
- G





First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

- A
- **■** B
- C (appears 2 overlays after C, visible until the end)
- 10
- F
- G (appears 1 overlay after G for 3 overlays)
- H





First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

- A
- B
- C (appears 2 overlays after C, visible until the end)
- lacksquare
- \mathbf{F}
- G (appears 1 overlay after G for 3 overlays)
- H





First section		
Itemize Pause		
Overlay		
Active itemize		
Simple onslide		
Simple onslide+		
Simple onslide*		
Lists		
Relative overlays		
Slide 2		
Slide 3		
Codings		
Citations		
Two Columns		

- A
- **■** B
- C (appears 2 overlays after C, visible until the end)
- lacksquare
- D
- lacksquare
- G (appears 1 overlay after G for 3 overlays)



First section		
Itemize Pause		
Overlay		
Active itemize		
Simple onslide		
Simple onslide+		
Simple onslide*		
Lists		
Relative overlays		
Slide 2		
Slide 3		
Codings		
Citations		
Two Columns		

- A
- B
- C (appears 2 overlays after C, visible until the end)
- **E**
- lacksquare
- G
- H
- J



First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

Here





First section

Itemize Pause

Overlay

Active itemize Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3
Codings

Citations

Two Columns

Misc

Here

we





Itemize Pause

Overlay
Active itemize
Simple onslide
Simple onslide+
Simple onslide*
Lists
Relative overlays
Slide 2
Slide 3
Codings
Citations
Two Columns

Misc

Here

- we
 - demonstrate





Itemize Pause

Overlay
Active itemize
Simple onslide
Simple onslide+
Simple onslide*
Lists
Relative overlays
Slide 2
Slide 3
Codings
Citations
Two Columns

Misc

Here

- we
 - demonstrate
 - the itemize environment





First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

1. Here

- (a) we
 - . demonstrate
 - A. the enumerate environment





First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

1. Here

- (a) we
 - i. demonstrate
 - A. the enumerate environment





First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

1. Here

(a) we

i. demonstrate

A. the enumerate environment





First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

- 1. Here
 - (a) we
 - i. demonstrate
 - A. the enumerate environment





First section

Itemize Pause

Overlay

Codings

Slide 2 Slide 3

Hello World in C

Citations

Two Columns

Misc

Codings





First section

Itemize Pause

Overlay

Codings

Slide 2 Slide 3

Hello World in C

Citations
Two Columns

Misc

Steps 1 and 2:

```
compute a;
compute b;
```





First section

Itemize Pause

Overlay

Codings

Slide 2

Slide 3

Hello World in C

Citations

Two Columns

Misc

Steps 1 and 2:

compute a;





First section

Itemize Pause

Overlay

Codings
Slide 2
Slide 3
Hello World in C
Citations

Two Columns

Misc

Steps 1 and 2:

```
compute a;
compute b;
```





Hello World in C

First section

Itemize Pause

Overlay

Codings

Slide 2

Slide 3

Hello World in C

Citations

Two Columns

```
#include <stdio.h>
int main(int c, char **v) {
  fprintf(stdout, "Hello, world!\n");
  return 0;
}
```





First section

Itemize Pause

Codings

Citations

Cite

Overlay

References

Two Columns

Misc

Citations





Cite

[1]

First section

Itemize Pause

Overlay

Codings

Citations

Cite

References

Two Columns

Misc

TULIP Team for Universal Learning and Intelligent Processing



References

First section

Itemize Pause

Overlay

Codings

Citations

Cite

References

Two Columns

Misc

[1] Article of someone.





First section

Itemize Pause

Overlay

Codings

Citations

Two Columns

Two columns

Two Columns

Misc

Two Columns





Two columns

First section
Itemize Pause
Overlay
Codings
Citations
Two Columns
Two columns
Two Columns
Misc

Here are two columns.		
left	_	right
	•	
	,	
	,	
	ı •	
Another two columns:	•	right
	,	8
	•	
	•	





Two Columns

First section

Itemize Pause

Overlay

Codings

Citations

Two Columns

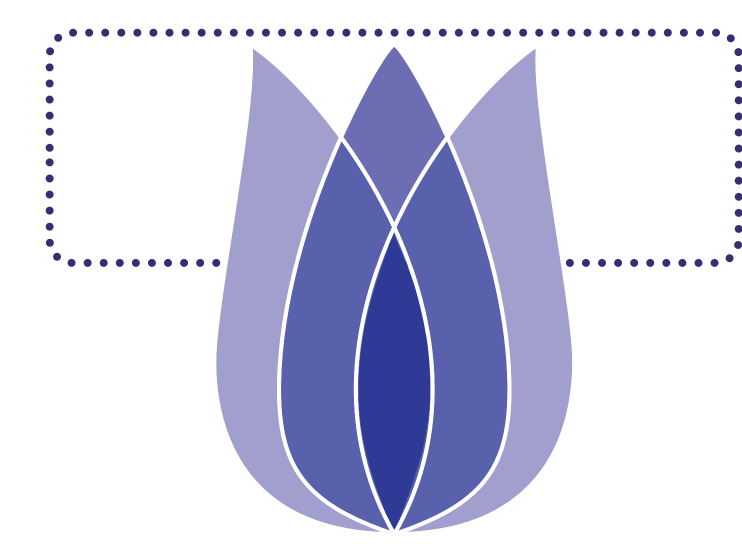
Two columns

Two Columns
Misc

```
#include <stdio.h>
int main(int c, char **v) {
  fprintf(stdout, "Hello, world!\n");
  return 0;
}
```

```
Another two columns:

A
B
C
```





First section

Itemize Pause

Overlay

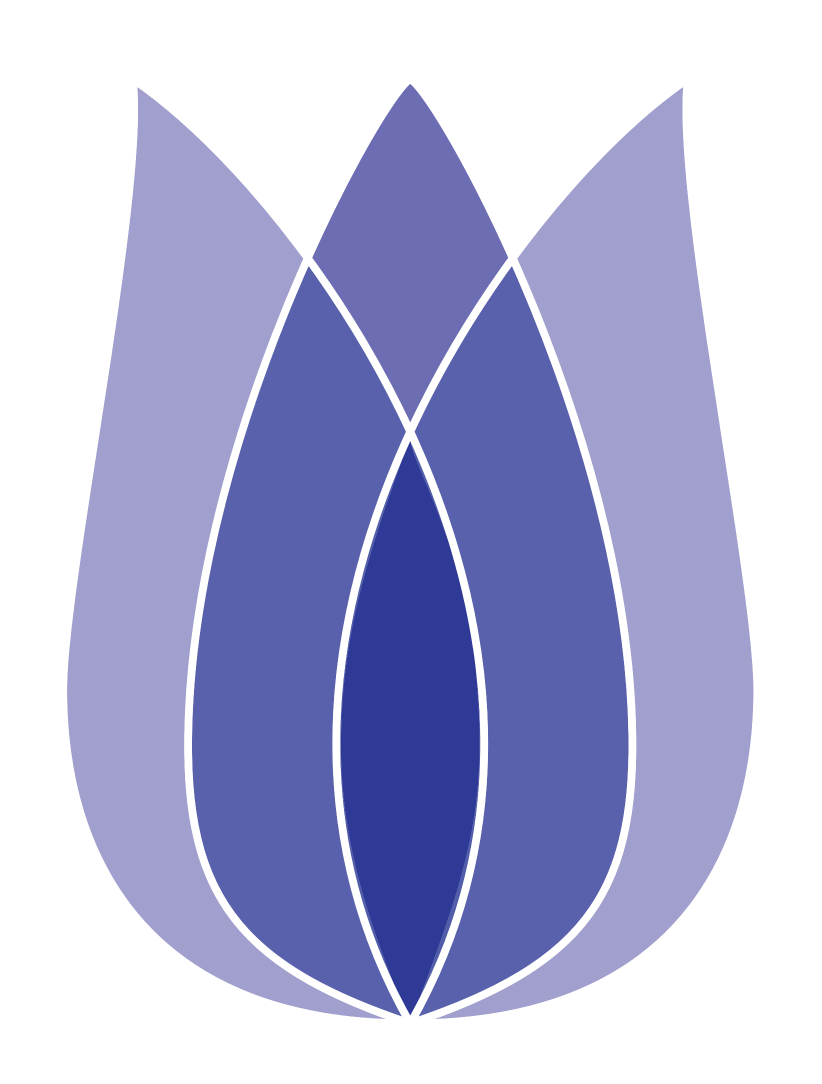
Codings

Citations

Two Columns

Misc







LATEX, $i^2 = -1$

First section

Itemize Pause

Overlay

Codings

Citations

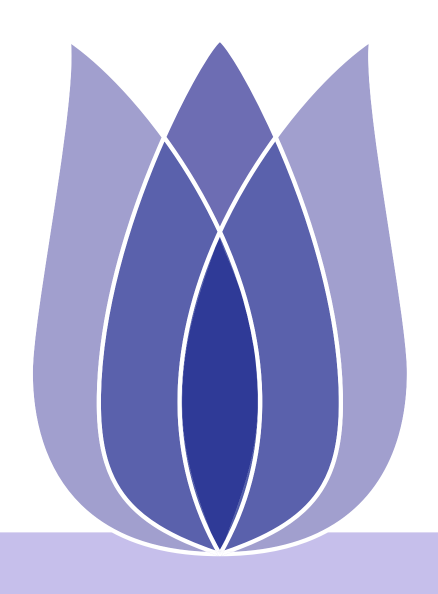
Two Columns

My slide contents.





Contact Information



Associate Professor *Gang Li*School of Information Technology
Deakin University, Geelong, Australia

Email GANGLI@ACM.ORG

Lab TEAM FOR UNIVERSAL LEARNING AND INTELLIGENT PROCESSING