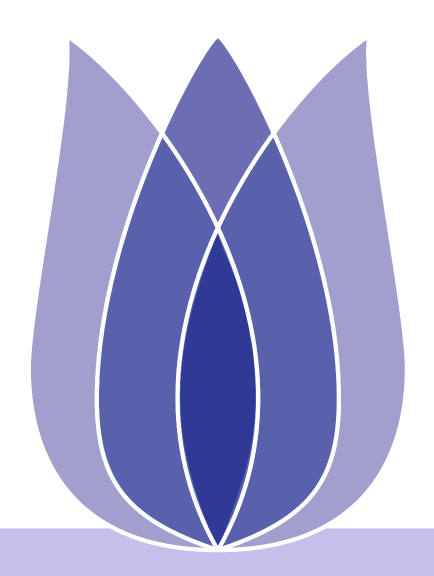
#### **Presentation Title**

Gang Li Deakin University

2018-12-28





#### **Overview**

First section

Itemize Pause

Overlay

Codings

Citations

Two Columns

Misc

First section
Itemize Pause
Overlay
Codings
Citations
Two Columns

Misc





#### 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

Misc



### 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

Misc

- 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**





**■** A

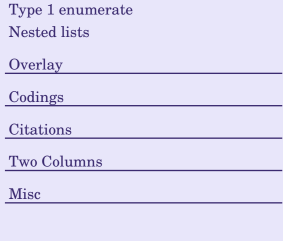
First section

Itemize Pause

#### Pause longer

Multiple pauses

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





First section

Itemize Pause

#### Pause longer

Multiple pauses

Type 1 itemize

Type 1 enumerate

Nested lists

Overlay

Codings

Citations

Two Columns

Misc

**■** B





First section

Itemize Pause

#### Pause longer

Multiple pauses

Type 1 itemize

Type 1 enumerate

Nested lists

Overlay

Codings

Citations

Two Columns

Misc

A

**■** B





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

powerdot





First section

Itemize Pause
Pause longer

Multiple pauses
Type 1 itemize
Type 1 enumerate
Nested lists

Overlay

Codings

Citations
Two Columns

Misc

powerdot

Let me pause...





First section

Itemize Pause

Pause longer

Multiple pauses

Type 1 itemize

Type 1 enumerate

Nested lists

Overlay

Codings

Citations

Two Columns

Misc

powerdot

- 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
Two Columns

Misc

#### powerdot

- 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

Misc

Codings

Citations

Two Columns

Nested lists

powerdot

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



B



# 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

	A
	_





# 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

- A
- **■** B

Powerdot Example



## Type 1 enumerate

First section

Itemize Pause
Pause longer
Multiple pauses
Type 1 itemize

Type 1 enumerate
Nested lists

Overlay

Codings

Citations

Two Columns

Misc

- 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

Misc

- L. 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

Misc

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



Powerdot Example



#### **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



I E



#### **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





#### **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

 $\blacksquare$   $\mathbb{R}$ 





## Simple onslide

First section

Itemize Pause

Overlay

Active itemize

Simple onslide+

Simple onslide\*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

power



Powerdot Example



## Simple onslide

First section

Itemize Pause

Overlay

Active itemize

Simple onslide+

Simple onslide\*

Lists

Relative overlays

Slide 2

Slide 3

Codings

Citations

Two Columns

Misc

powerdot



Powerdot Example



### 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





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





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





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 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 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 every overlay after and including overlay 5





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





Itemize Pause

Overlay

Active itemize

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\* Lists

Simple onslide+

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

Misc

- A
- B (visible 1 overlay after B)





First section

Itemize Pause

Overlay

Active itemize

Simple onslide

Simple onslide+

Simple onslide\*

Lists

Relative overlays

Relative overlays
Slide 2

Slide 3

Codings

Citations

Misc

Two Columns

- 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

Misc

- 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

 $\blacksquare$  A

**B** 

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

Powerdot Example

- E

Codings

Citations

Two Columns





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

- $\blacksquare$  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

Misc

- A
- B
- C (appears 2 overlays after C, visible until the end)

- E
- F
- G (appears 1 overlay after G for 3 overlays)
- H





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
- C (appears 2 overlays after C, visible until the end)

- E
- lacksquare
- 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

Misc

- $\blacksquare$  A
- **B**
- C (appears 2 overlays after C, visible until the end)

- E
- lacksquare
- 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

Misc

- 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
  - 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

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

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

Misc

Two Columns

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

Misc

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





First section

Itemize Pause

Overlay

Codings

Citations

Cite

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

Here are two columns.		
left		right
	•	
	•	
••••••••	• •	
<b>A</b> = 41 = 4 = 4 = 4 = 1 = 4 = 4 = 4 = 4 =		
Another two columns:	•	right
	•	
	•	
	•	
•	•	•

Those were two columns.



### **Two Columns**

First section

Itemize Pause

Overlay

Codings

Citations

Two Columns

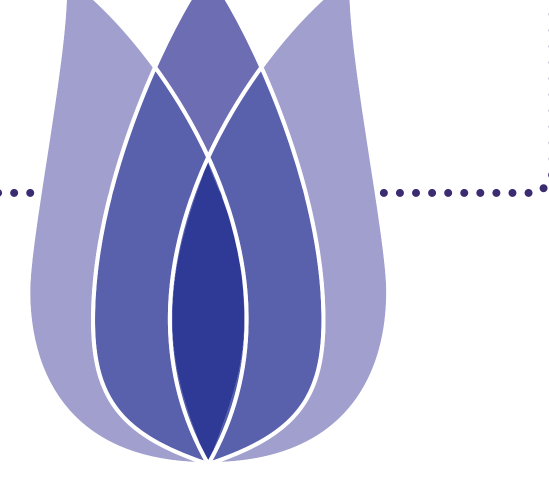
Two columns

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

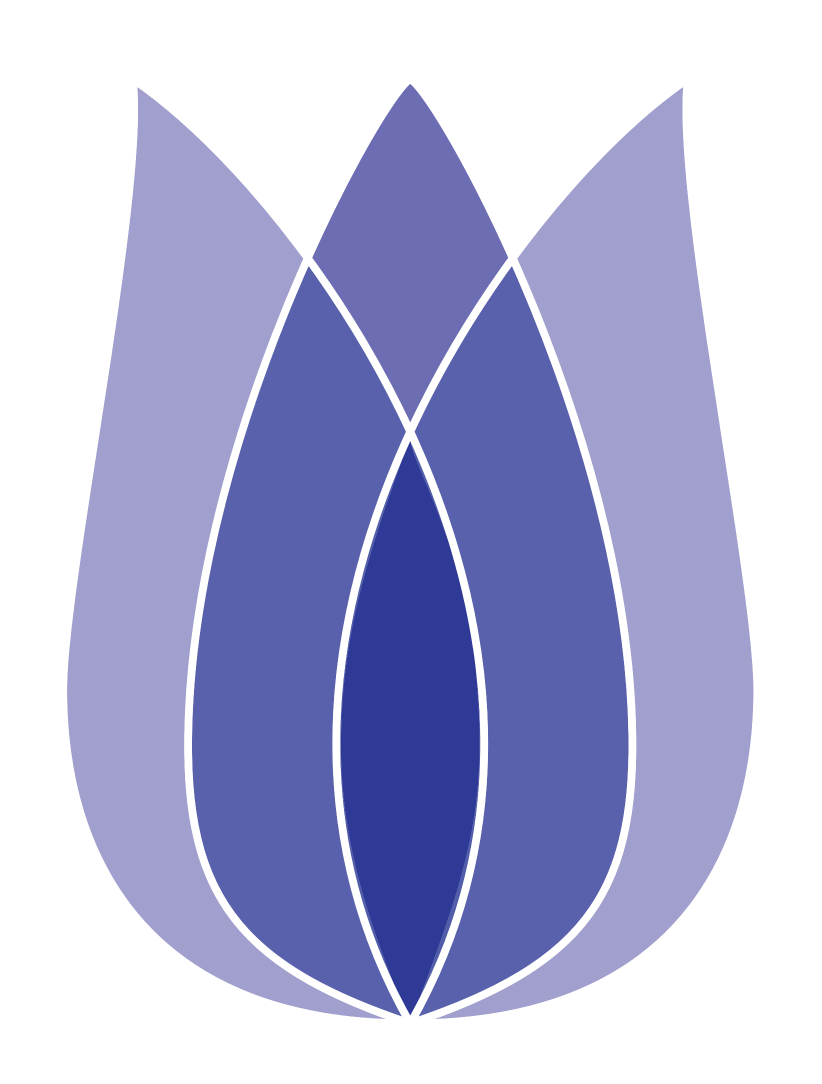
Citations

Two Columns

Misc

# Misc







**LATEX,**  $i^2 = -1$ 

First section

Itemize Pause

Overlay

Codings

Citations

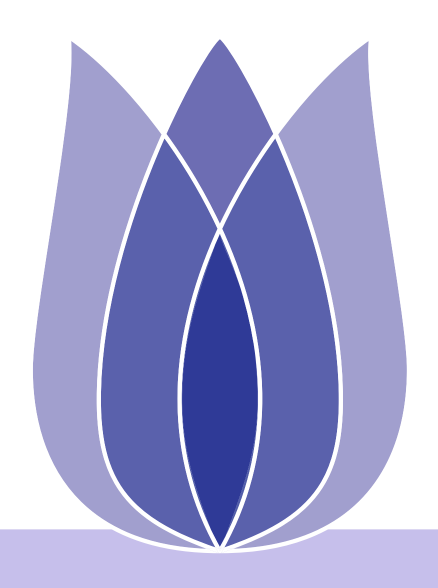
Two Columns

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