

pdfmark=/PUT,Raw={ThisPage}«/Trans «/S /Replace » »

pdf  
back

[null null null,Title=Content pdfmark=/OUT,Count=5,Dest=slide.7,View=/XYZ null null null,Title=Itemize Pause pdfmark=/OUT,Count=0,Dest=slide.8,View=/XYZ null null null,Title=Pause longer pdfmark=/OUT,Count=0,Dest=slide.9,View=/XYZ null null null,Title=Multiple pauses pdfmark=/OUT,Count=0,Dest=slide.10,View=/XYZ null null null,Title=Type 1 itemize pdfmark=/OUT,Count=0,Dest=slide.11,View=/XYZ null null null,Title=Type 1 enumerate pdfmark=/OUT,Count=0,Dest=slide.12,View=/XYZ null null null,Title=Nested lists pdfmark=/OUT,Count=0,Dest=slide.13,View=/XYZ null null null,Title=Overlay pdfmark=/OUT,Count=0,Dest=slide.14,View=/XYZ null null null,Title=Active itemize pdfmark=/OUT,Count=0,Dest=slide.15,View=/XYZ null null null,Title=Simple onslide pdfmark=/OUT,Count=0,Dest=slide.16,View=/XYZ null null null,Title=Simple onslide+ pdfmark=/OUT,Count=0,Dest=slide.17,View=/XYZ null null null,Title=Simple onslide\\* pdfmark=/OUT,Count=0,Dest=slide.18,View=/XYZ null null null,Title=Lists pdfmark=/OUT,Count=0,Dest=slide.19,View=/XYZ null null null,Title=Relative overlays pdfmark=/OUT,Count=0,Dest=slide.20,View=/XYZ null null null,Title=Slide 2 pdfmark=/OUT,Count=0,Dest=slide.21,View=/XYZ null null null,Title=Slide 3 pdfmark=/OUT,Count=3,Dest=slide.22,View=/XYZ null null null,Title=Codings pdfmark=/OUT,Count=0,Dest=slide.23,View=/XYZ null null null,Title=Slide 2 pdfmark=/OUT,Count=0,Dest=slide.24,View=/XYZ null null null,Title=Slide 3 pdfmark=/OUT,Count=0,Dest=slide.25,View=/XYZ null null null,Title=Hello World in C pdfmark=/OUT,Count=2,Dest=slide.26,View=/XYZ null null null,Title=Citations pdfmark=/OUT,Count=0,Dest=slide.27,View=/XYZ null null null,Title=Cite pdfmark=/OUT,Count=0,Dest=slide.28,View=/XYZ null null null,Title=References pdfmark=/OUT,Count=2,Dest=slide.29,View=/XYZ null null null,Title=Two Columns pdfmark=/OUT,Count=0,Dest=slide.30,View=/XYZ null null null,Title=Two columns pdfmark=/OUT,Count=0,Dest=slide.31,View=/XYZ null null null,Title=Two Columns pdfmark=/OUT,Count=2,Dest=slide.32,View=/XYZ null null null,Title=Misc pdfmark=/OUT,Count=0,Dest=slide.33,View=/XYZ null null null,Title= pdfmark=/OUT,Count=0,Dest=slide.34,View=/XYZ null null null,Title=LaTeX, \\*i=-1](#)



Presentation Title

Gang Li  
Deakin University

(None)



mark=PUTRow(Trans/EndExample

ark.eps

logos/tulip.eps

First section

pdfmark=PUTRow=0/Trans=0/End=0

ark.eps

logos/tulip.eps

Overview of the first section

pdfmark=PUTRow(THIS PAGE) < /Trans (S /End < /Some slide

ark.eps

logos/tulip.eps

pdfmark=PUTRaw(THIS PAGE) <Trans (S) End> <End>  
ark.eps

logos/tulip.eps

Content

■ Introduction

■ Background

■ Method

◆ Algorithm

◆ Proof

■ Experiment

■ Conclusions

pdfmark=PUTRow(THIS PAGE)/Trans/End

ark.eps

logos/tulip.eps

Content

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



pdfmark=PUTRow(THIS PAGE)/Trans/End

ark.eps

logos/tulip.eps

Content

■ Introduction

■ Background

■ Method

◆ Algorithm

◆ Proof

■ Experiment

■ Conclusions

pdfmark=PUTRowa(ThiPage)«Trans«St/End««Ex«

ark.eps

logos/tulip.eps

Renize Pause

pdfmark=PUTRow(THIS PAGE) / Trans / End / Pause longer

ark.eps

logos/tulip.eps

- A
- B
- C

pdfmark=PUTRow(THIS PAGE) / TRANS (S / END) / PAUSE longer  
ark.eps  
logos/tulip.eps

- A
- B
- C

pdfmark=PUTRow(THIS PAGE) / TRANS (S / END) Pause longer  
ark.eps  
logos/tulip.eps

- A
- B
- C

pdfmark=PUTRow(THIS PAGE) / TRANS (S / END) Pause longer  
ark.eps  
logos/tulip.eps

- A
- B
- C

pdfmark=/PUTRawData(THIS PAGE) of Terms (S/End) of  
 logos/tulip.eps

pdfmark=PUTRow=4(THIS PAGE) / TRANS / S / END

ark.eps

logos/tulip.eps

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



pdfmark=PUTRow(THIS PAGE) / TRANS / END

ark.eps

logos/tulip.eps

## Multiple pauses

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

pdfmark=PUTRow=4/Trans/End

ark.eps

logos/tulip.eps

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

pdfmark=/PUTRawData(ThisPage)/Trans(0)/End(0)  
 ark-eps  
 logos/tulip.eps

pdfmark=PUTRow(THIS PAGE)/TRANS/End

ark.eps

logos/tulip.eps

## Multiple pauses

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

pdfmark=PUTRow(Trans<S/End>Type 1 itemize

ark.eps

logos/tulip.eps

- A
- B
- C

pdfmark=PUTRow(Trans<S/End>Type 1 itemize

ark.eps

logos/tulip.eps

pdfmark=PUTRow(Trans<S/End>Type 1 itemize

ark.eps

logos/tulip.eps

- A
- B
- C

ark.eps

logos/tulip.eps

pdfmark=PUTRow(Trans<S/End>Type 1 enumerate

1. A
2. B
3. C





ark.eps

logos/tulip.eps

pdfmark=PUTRow(Trans<S/End>Type 1 enumerate

1. A
2. B
3. C

pdfmark=PUTRow(Trans<S>End)Nesteds

ark.eps

logos/tulip.eps

- A

B

C

$\text{pdfmark=PUTRaw(THISPAGE/TransX(S_Fide))}$

Nested lists

- A
- ◆ B
- C

**Nested lists**

- A
  - ◆ B
    - C

pdfmark=PUTRaw(ThisPage/Transp

ark.eps

logos/tulip.eps

Overlay

pdfmark=PUTRow(Trans<S/End>A)Active itemize

ark.eps

logos/tulip.eps

pdfmark=PUTRow(Trans<S/End>Active itemize

ark.eps

logos/tulip.eps



pdfmark=PUTRow(Trans<S/End>Active itemize

ark.eps

logos/tulip.eps

pdfmark=PUTRowset(ThisPage\Trans)(\S\FadeSimple onslide  
ark.eps  
logos/tulip.eps

pdfmark=PUTRow(Trans<S/End>Simple onslide  
ark.eps

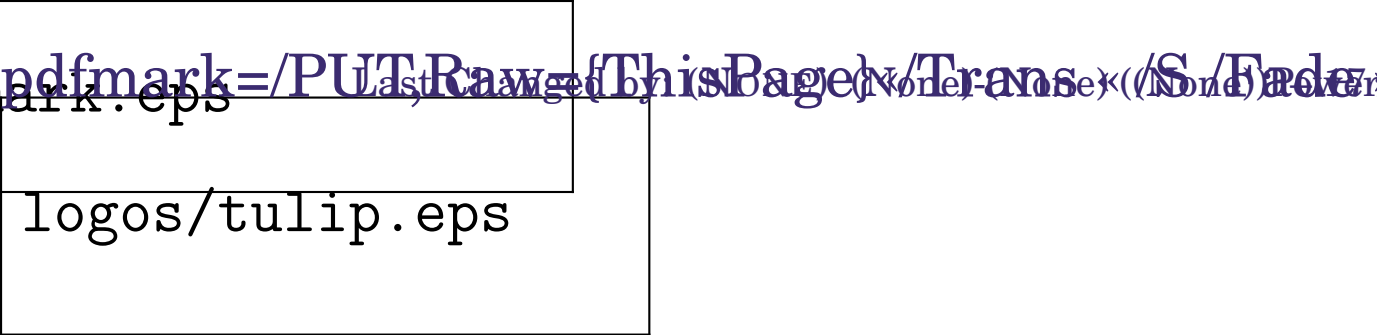
Logos/tulip.eps

pdfmark=/PUTRow/ThisPage/Trans/((S./Tde+Simple onslide+  
ark eps onslide : powerdot  
logos/tulip.eps onslide+: powerdot

pdfmark=PUTRaw(ThisPage)/Trans<((S,nd)26887% Simple onslide+onslide : powerdot onslide+: powerdot

ark.eps

Logos/tulip.eps



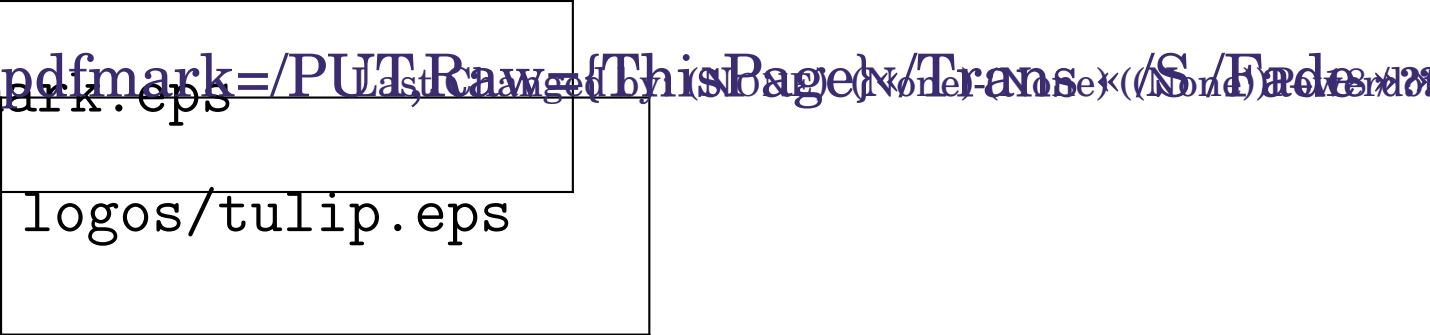
**Simple onslide\***  
onslide : powerdot  
onslide+: powerdot  
onslide\*: power

pdfmark=PUTRow(THISPAGE/Trans\*~~/S/End~~)/End

ark.eps

Logos/tulip.eps

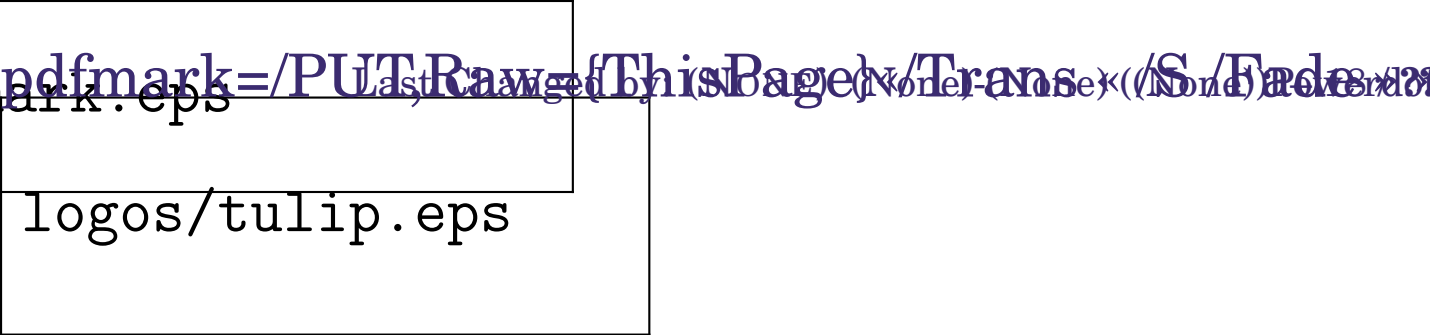
**Simple onslide\***  
onslide : powerdot  
onslide+: powerdot  
onslide\*: dot



- on overlay 10 only
- 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

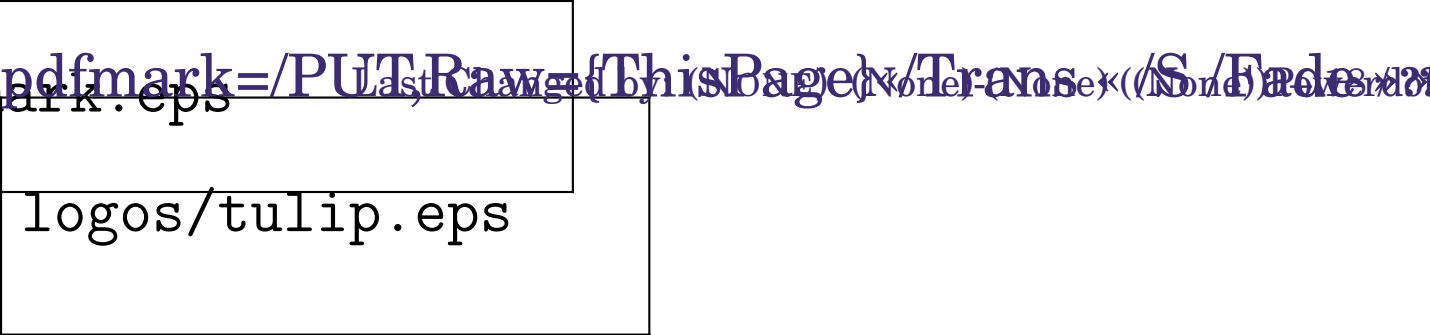
### Lists





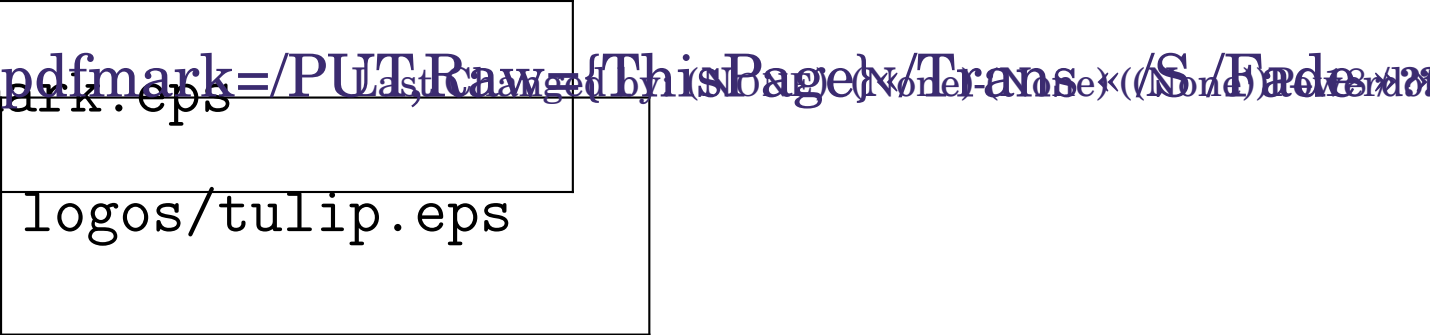
- on overlay 10 only
- on every overlay before and including overlay 5
- on every overlay after and including overlay 5
- on overlays 2 through 5, inclusive
- on every overlay except overlays 4 and 8

**Lists**



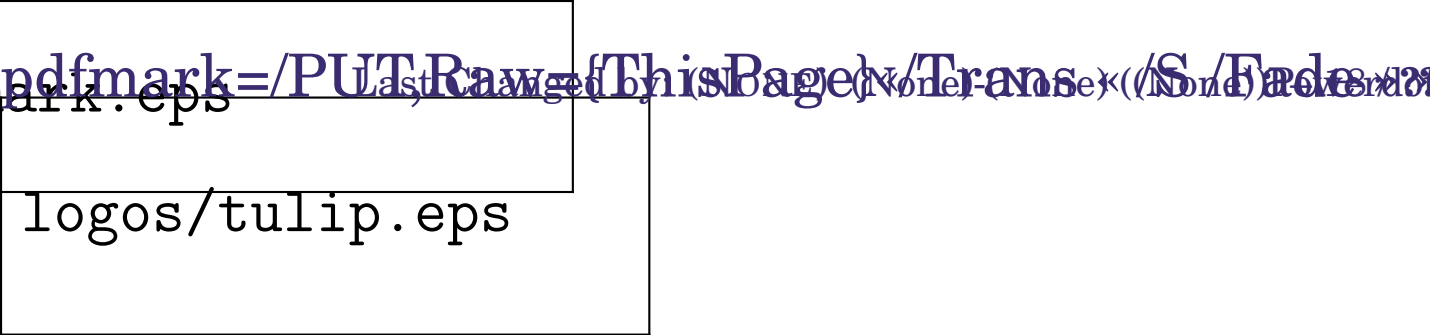
- on overlay 10 only
- on every overlay before and including overlay 5
- on every overlay after and including overlay 5
- on overlays 2 through 5, inclusive
- on every overlay except overlays 4 and 8

**Lists**



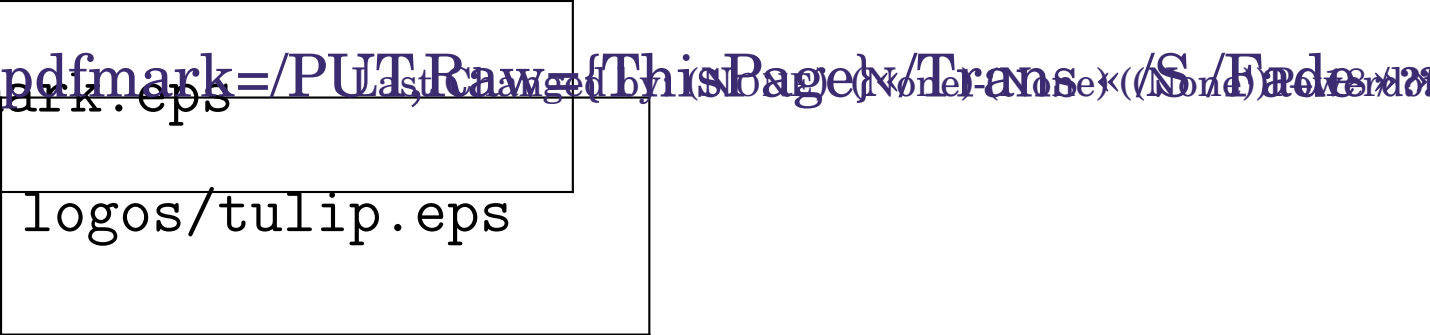
- on overlay 10 only
- on every overlay before and including overlay 5
- on every overlay after and including overlay 5
- on overlays 2 through 5, inclusive
- on every overlay except overlays 4 and 8

**Lists**



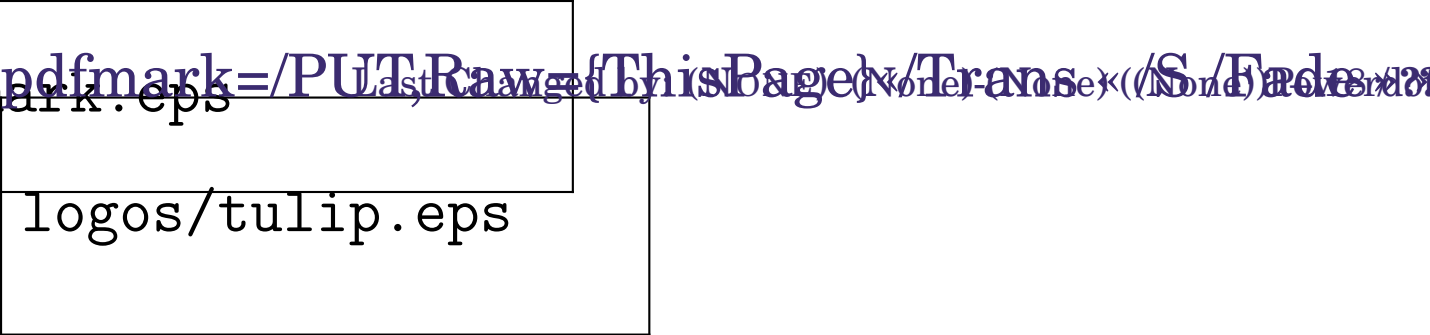
- on overlay 10 only
- on every overlay before and including overlay 5
- on every overlay after and including overlay 5
- on overlays 2 through 5, inclusive
- on every overlay except overlays 4 and 8

### Lists



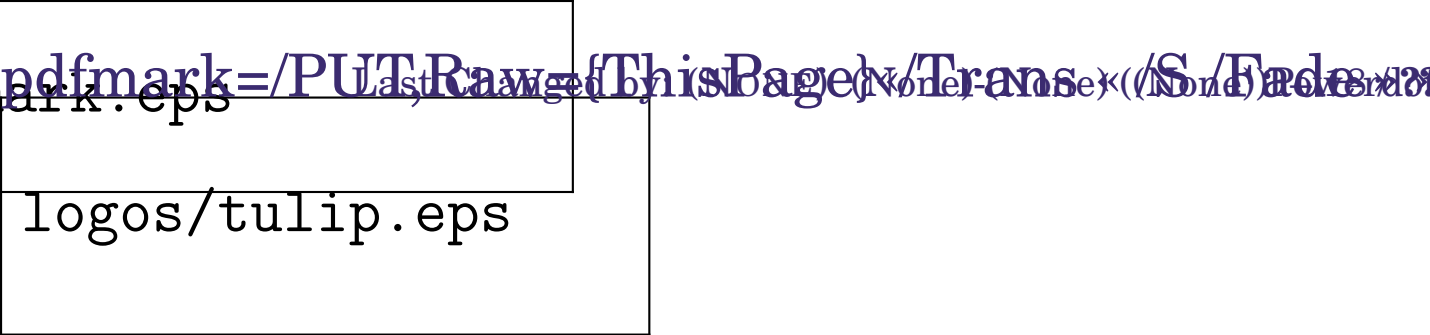
- on overlay 10 only
- on every overlay before and including overlay 5
- on every overlay after and including overlay 5
- on overlays 2 through 5, inclusive
- on every overlay except overlays 4 and 8

**Lists**



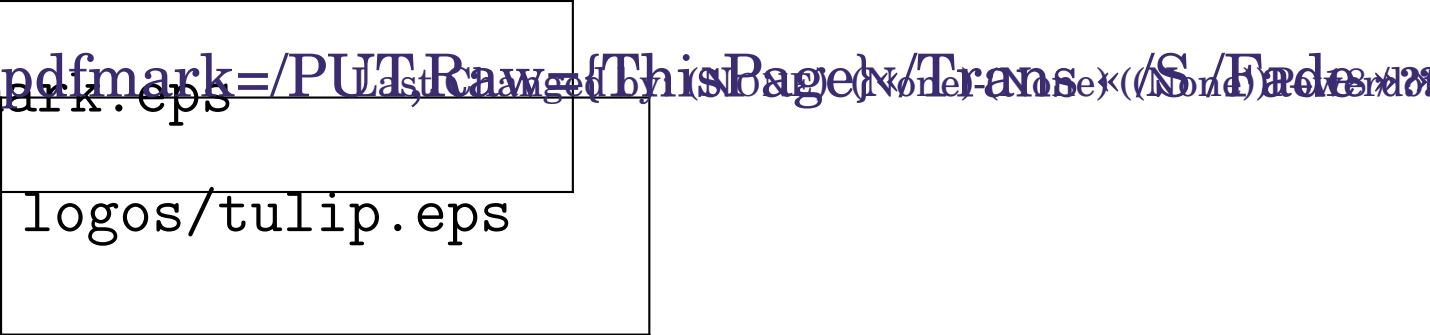
- on overlay 10 only
- on every overlay before and including overlay 5
- on every overlay after and including overlay 5
- on overlays 2 through 5, inclusive
- on every overlay except overlays 4 and 8

**Lists**



- on overlay 10 only
- 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

**Lists**



- on overlay 10 only
- 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

### Lists



dark.eps

Logos/tulip.eps

### Relative overlays

- A
- B (visible 1 overlay after B)
- C (appears 2 overlays after C, visible until the end)
- D (appears 1 overlay after D, visible until overlay 6)
- E
- F
- G (appears 1 overlay after G for 3 overlays)
- H
- I
- J
- K

ark.eps

Logos/tulip.eps

- Relative overlays
- A
  - B (visible 1 overlay after B)
  - C (appears 2 overlays after C, visible until the end)
  - D (appears 1 overlay after D, visible until overlay 6)
  - E
  - F
  - G (appears 1 overlay after G for 3 overlays)
  - H
  - I
  - J
  - K

dark.eps

Logos/tulip.eps

- Relative overlays
- A
  - B (visible 1 overlay after B)
  - C (appears 2 overlays after C, visible until the end)
  - D (appears 1 overlay after D, visible until overlay 6)
  - E
  - F
  - G (appears 1 overlay after G for 3 overlays)
  - H
  - I
  - J
  - K

dark.eps

Logos/tulip.eps

- Relative overlays
- A
  - B (visible 1 overlay after B)
  - C (appears 2 overlays after C, visible until the end)
  - D (appears 1 overlay after D, visible until overlay 6)
  - E
  - F
  - G (appears 1 overlay after G for 3 overlays)
  - H
  - I
  - J
  - K

dark.eps

Logos/tulip.eps

- Relative overlays
- A
  - B (visible 1 overlay after B)
  - C (appears 2 overlays after C, visible until the end)
  - D (appears 1 overlay after D, visible until overlay 6)
  - E
  - F
  - G (appears 1 overlay after G for 3 overlays)
  - H
  - I
  - J
  - K

dark.eps

logos/tulip.eps

- Relative overlays
- A
  - B (visible 1 overlay after B)
  - C (appears 2 overlays after C, visible until the end)
  - D (appears 1 overlay after D, visible until overlay 6)
  - E
  - F
  - G (appears 1 overlay after G for 3 overlays)
  - H
  - I
  - J
  - K

dark.eps

logos/tulip.eps

- Relative overlays
- A
  - B (visible 1 overlay after B)
  - C (appears 2 overlays after C, visible until the end)
  - D (appears 1 overlay after D, visible until overlay 6)
  - E
  - F
  - G (appears 1 overlay after G for 3 overlays)
  - H
  - I
  - J
  - K

ark.eps

logos/tulip.eps

- Relative overlays
- A
  - B (visible 1 overlay after B)
  - C (appears 2 overlays after C, visible until the end)
  - D (appears 1 overlay after D, visible until overlay 6)
  - E
  - F
  - G (appears 1 overlay after G for 3 overlays)
  - H
  - I
  - J
  - K



dark.eps

logos/tulip.eps

- Relative overlays
- A
  - B (visible 1 overlay after B)
  - C (appears 2 overlays after C, visible until the end)
  - D (appears 1 overlay after D, visible until overlay 6)
  - E
  - F
  - G (appears 1 overlay after G for 3 overlays)
  - H
  - I
  - J
  - K

dark.eps

Logos/tulip.eps

- Relative overlays
- A
  - B (visible 1 overlay after B)
  - C (appears 2 overlays after C, visible until the end)
  - D (appears 1 overlay after D, visible until overlay 6)
  - E
  - F
  - G (appears 1 overlay after G for 3 overlays)
  - H
  - I
  - J
  - K

dark.eps

logos/tulip.eps

- Relative overlays
- A
  - B (visible 1 overlay after B)
  - C (appears 2 overlays after C, visible until the end)
  - D (appears 1 overlay after D, visible until overlay 6)
  - E
  - F
  - G (appears 1 overlay after G for 3 overlays)
  - H
  - I
  - J
  - K

Slide 2

- Here
  - ◆ we
    - demonstrate
      - ◆ the itemize environment

pdfmark=PUTRow(Trans<6/End>Slide 2  
ark.eps Here

logos/tulip.eps

- ◆ we
  - demonstrate
    - ◆ the itemize environment

pdfmark=PUTRow(Trans<6/End>Slide 2  
ark.eps) Here

logos/tulip.eps

- ◆ we
  - demonstrate
    - ◆ the itemize environment

pdfmark=PUTRow(Trans<6/End>Slide 2  
ark.eps) Here

logos/tulip.eps

- ◆ we
  - demonstrate
    - ◆ the itemize environment

pdfmark=PUTRaw(ThisPage)/Trans<6/End>Slide 3

ark.eps

Logos/tulip.eps

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



pdfmark=PUTRaw(ThisPage)/Trans<6/End>ark.eps

Logos/tulip.eps

- Slide 3
1. Here

(a) we

i. demonstrate

A. the enumerate environment



- Slide 3**
- 1. Here
    - (a) we
      - i. demonstrate
        - A. the enumerate environment

pdfmark=PUTRaw(THISPAGE/Trans<6/End>Slide 3

Logos/tulip.eps

1. Here

(a) we

i. demonstrate

A. the enumerate environment

pdfmark=PUTRaw(ThisPage)/Trans

ark.eps

logos/tulip.eps

Codings

pdfmark=PUTRow(THISPAGE/Transp/End)ark.eps

logos/tulip.eps

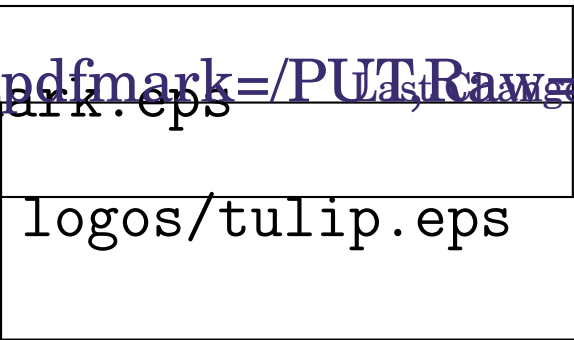
Slide 2

Steps 1 and 2:

compute a;  
compute b;







## Hello World in C

```
#include <stdio.h>

int main(int c, char **v) {
    fprintf(stdout, "Hello, world!\n");
    return 0;
}
```



pdfmark=PUTRaw(ThisPage)/Trans

ark.eps

logos/tulip.eps

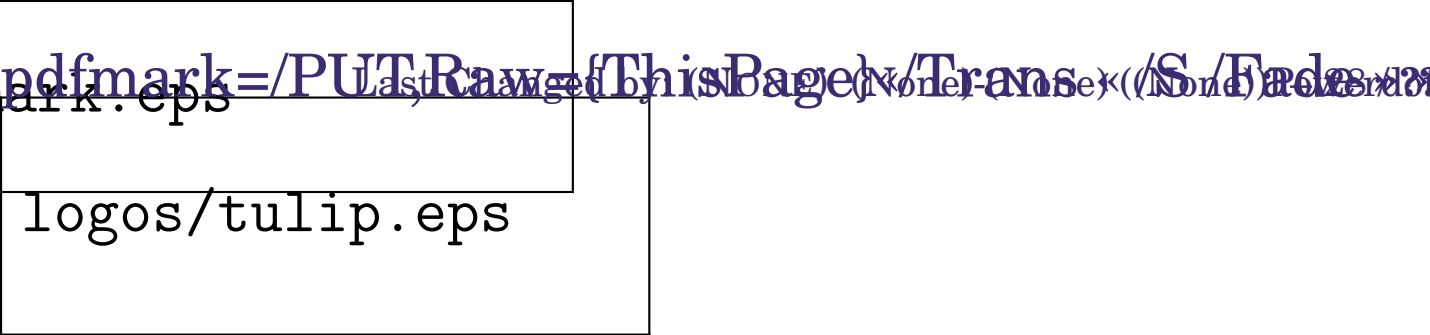
as, under the trans

6

Citations

pdfmark=PUTRow(Trans<((S,End))>End)End  
ark.eps  
logos/tulip.eps

Site  
[.]



## References

- [1] Article of someone.

`\pdfmark={PUT}{RangeOfThisPage}{TransSecX}{FromSecY}{ToSecZ}{Tup}`

logos/tulip.eps

pdfmark=/PUTRaw=(ThisPage)/Trans=

logos/tulip.eps

## Two columns

Example  
Here are two columns.

height

Another two columns:

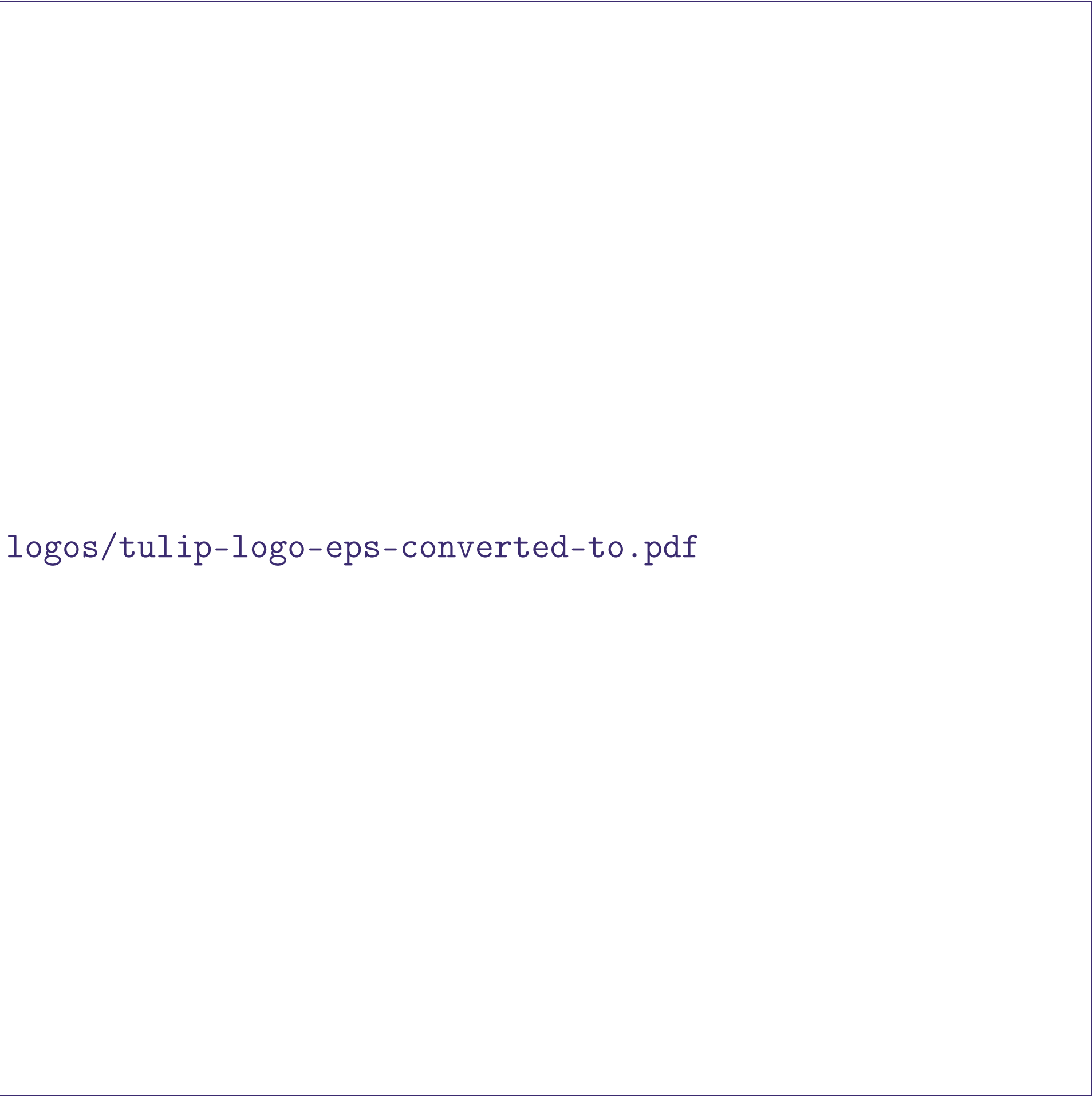
height

Those were two columns.



`\pdfmark={PUT}{\raisebox{0pt}{\textcolor{black}{Trans}}}{\S/Tulip/Misc}`

pdfmark=/PUT,Raw={ThisPage}«/Trans « /S /Fade » »





pdfmark=/PUTRaw(THISPAGE)/Trans</S>Tulip,  $i^2 = -1$   
ark.eps  
logos/tulip.eps  
My slide contents.



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

**Email**    [GANGLI@ACM.ORG](mailto:GANGLI@ACM.ORG)  
**Lab**    TEAM FOR UNIVERSAL LEARNING AND INTELLIGENT PROCESSING

Contact Information