A Example of SEP talk by PP4

Guojian Shan, Biondo Biondi
SEP117 page:1–13
Email:shan@sep.stanford.edu
biondo@sep.stanford.edu
An example with colored background

- Itemizations
An example with colored background

- Itemizations
  - are nested
An example with colored background

- Itemizations
  - are nested
  - and labelled
    - even nested deeply
An example with colored background

- Itemizations
  - are nested
  - and labelled
  - even nested deeply
  - on different levels
An example with colored background

- Itemizations
  - are nested
  - and labelled
    - even nested deeply
  - on different levels
- with formulas like $\sum_{i=0}^{\infty} a_i \cdot x^i$
An example with colored background

• Itemizations
  ★ are nested
  ★ and labelled
    ★ even nested deeply
  ★ on different levels
• with formulas like $\sum_{i=0}^{\infty} a_i \cdot x^i$
• aaaaaaaaaaaaaaaaa
Different page transitions

- Switch it on for a page
Different page transitions

- Switch it on for a page
- But must switch off explicitly
Include a figure and put a square.
Include a figure and put a square
Different page transitions

- Switch it on for a page
- But must switch off explicitly
void dlink::append( dlink *p ) {
    p->suc = suc;
    p->pre = this;
    suc->pre = p;
    suc = p;
}

We can also highlight pieces of program code and present a corresponding illustration, which shows the resulting changes in a data structure.
void dlink::append( dlink *p ) {
    p->suc = suc;
    p->pre = this;
    suc->pre = p;
    suc = p;
}

We can also highlight pieces of program code and present a corresponding illustration, which shows the resulting changes in a data structure.
void dlink::append( dlink *p ) {
    p->suc = suc;
    p->pre = this;
    suc->pre = p;
    suc = p;
}

We can also highlight pieces of program code and present a corresponding illustration, which shows the resulting changes in a data structure.
void dlink::append(dlink *p) {
    p->suc = suc;
    p->pre = this;
    suc->pre = p;
    suc = p;
}

We can also highlight pieces of program code and present a corresponding illustration, which shows the resulting changes in a data structure.
Including pictures with animation

```cpp
template struct dlink {
    dlink *pre, *suc;
};

void dlink::append( dlink *p ) {
    p->suc = suc;
    p->pre = this;
    suc->pre = p;
    suc = p;
}
```

We can also highlight pieces of program code and present a corresponding illustration, which shows the resulting changes in a data structure.
void dlink::append(dlink *p) {
    p->suc = suc;
    p->pre = this;
    suc->pre = p;
    suc = p;
}

We can also highlight pieces of program code and present a corresponding illustration, which shows the resulting changes in a data structure.
That’s it

Just a small example.

You may go back to start.