

Automatic Parallelization and Transparent Fault Tolerance (project article)



**Kei Davis, Dean Prichard,
David Ringo, Loren Anderson,
and Jacob Marks**

Trends in Functional Programming, June 8-10, 2016

Here is a simple frame

- Here is the first bullet in a standard bulleted list, as is customary for a presentation like this
 - It includes some sub-bullets
 - Here they are
- Here is another bullet
- And here is another, with some math:

$$e^{i\theta} = \cos \theta + i \sin \theta$$

Here is a more complicated frame, including some graphics

- Here is a bulleted list that sits alongside a graphic
- With a second bullet item
- And a third
 - It can have sub-bullets too
 - Like this



insert caption here