

"All in all, this is a fun paper, and a very interesting idea"
- FAST '12 Reviewer

"Overall, a very nicely written, principled yet practical paper, addressing an important and long-standing challenge"
- SOSP '13 Reviewer

"The paper is masterfully written and very easy to read; filesystems designers are likely to enjoy it and benefit from it"
- OSDI '14 Reviewer

"I am slightly worried about the need for disk interface changes. Will it ever happen in practice?"
- SOSP '13 Reviewer



Vijay Chidambaram graduated with a Ph.D in August 2015 from the Computer Sciences Department of the University of Wisconsin-Madison under the guidance of Prof. Andrea Arpaci-Dusseau and Prof. Remzi Arpaci-Dusseau.

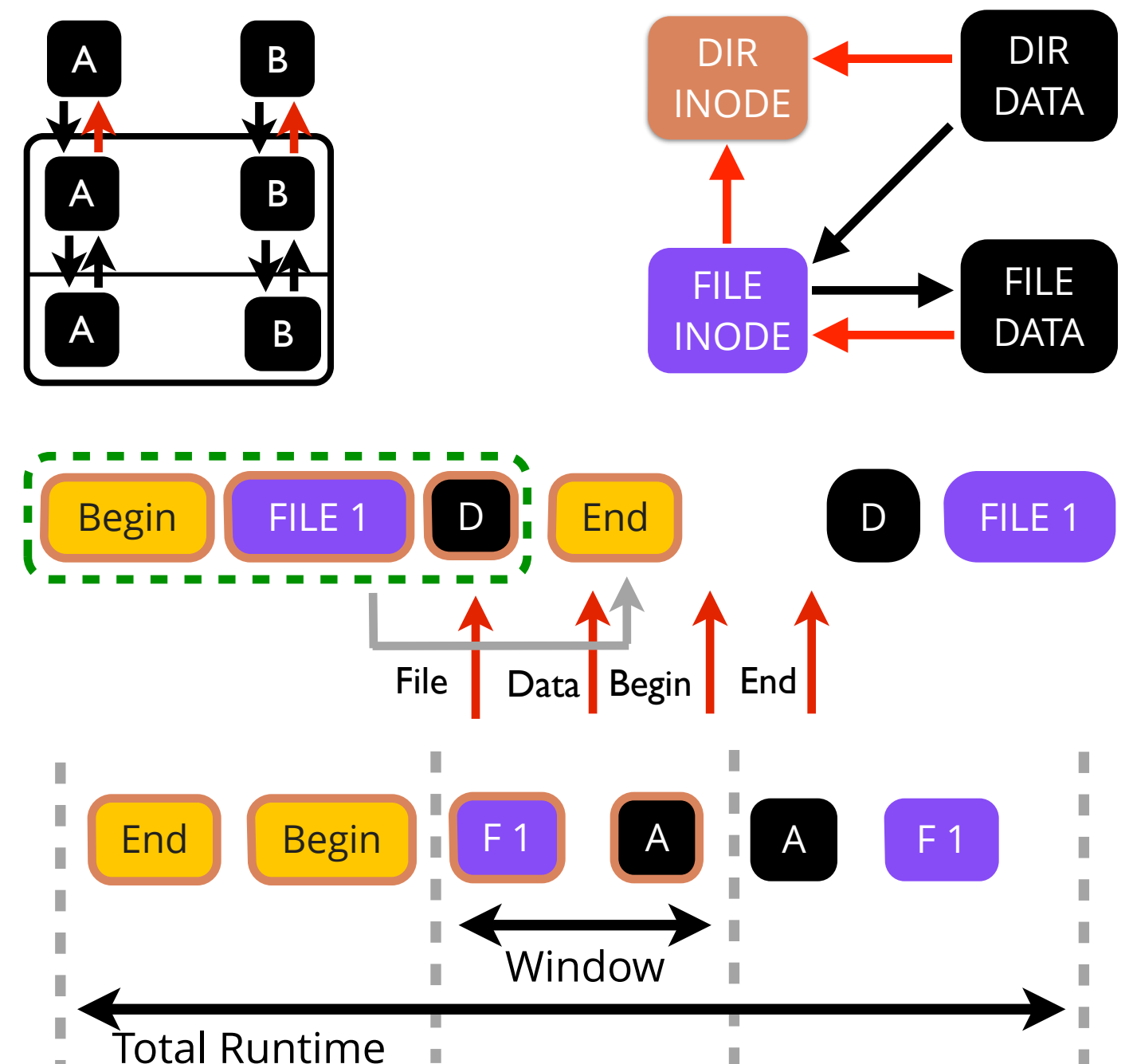
Orderless and Eventually Durable File Systems

Vijay Chidambaram



2015

Orderless and Eventually Durable File Systems



Vijay Chidambaram