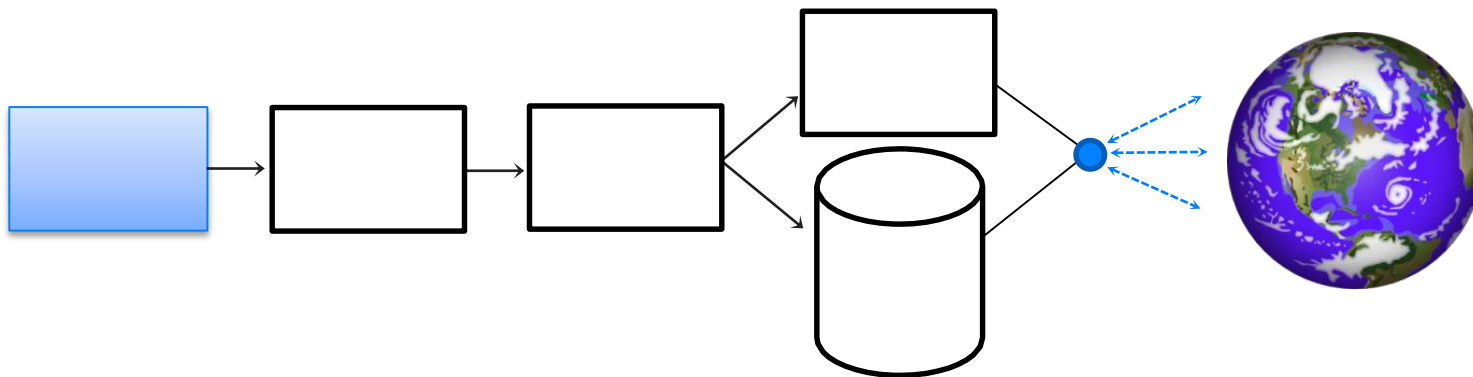


# Introduction to the 5 Task Clusters



Presenter: Deborah Paul, @idbdeb  
Florida State University  
Integrated Digitized Biocollections (iDigBio)

Brazilian Biodiversity Information System (SiBBr) Launching Event  
25 November 2014  
Brasilia, DF, Brazil



#SiBBr

## Find out what is going on in digitization

ZooKeys 209: 19–45 (2012)  
doi: 10.3897/zookeys.209.3135  
www.zookeys.org

RESEARCH ARTICLE

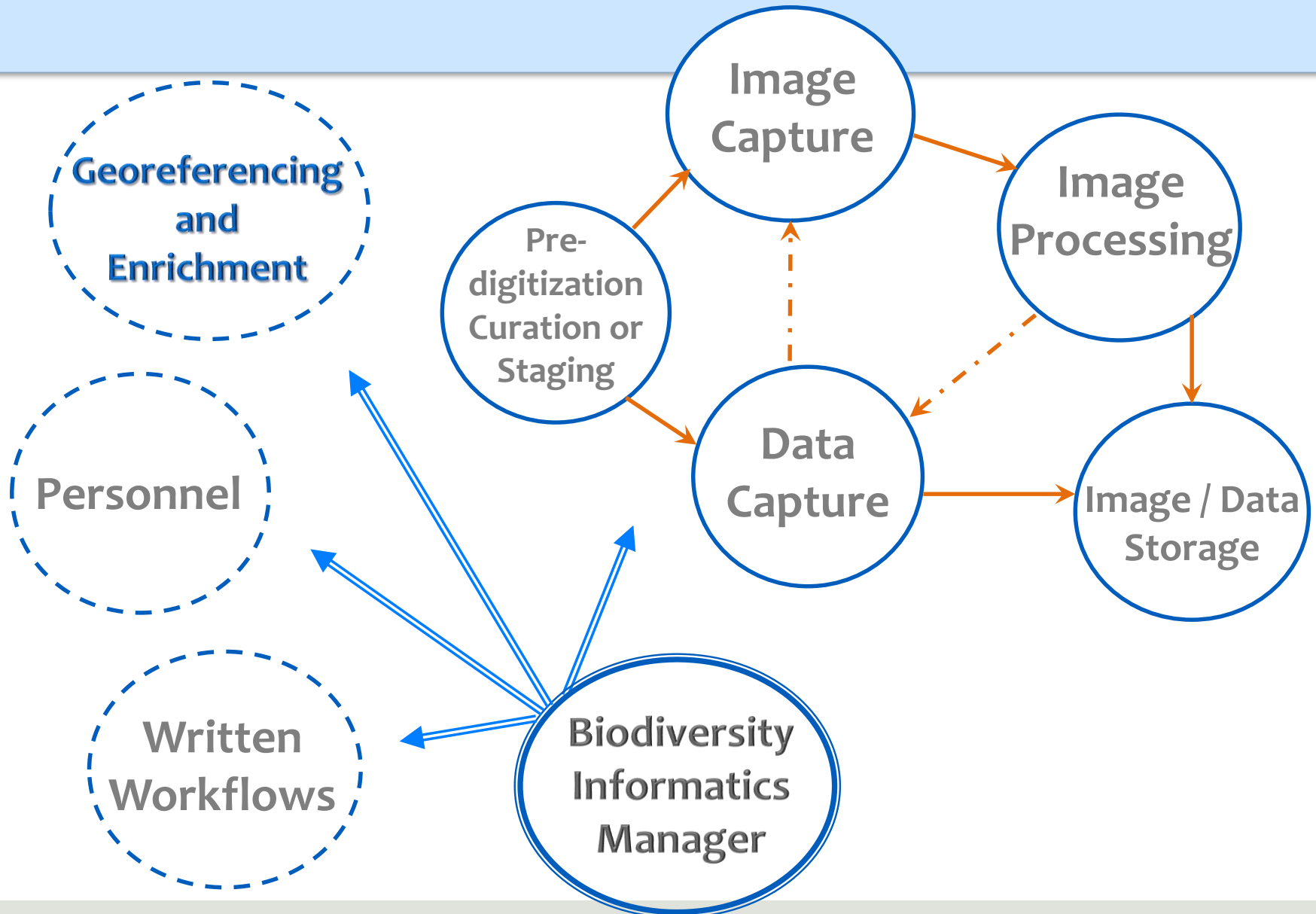


### Five task clusters that enable efficient and effective digitization of biological collections

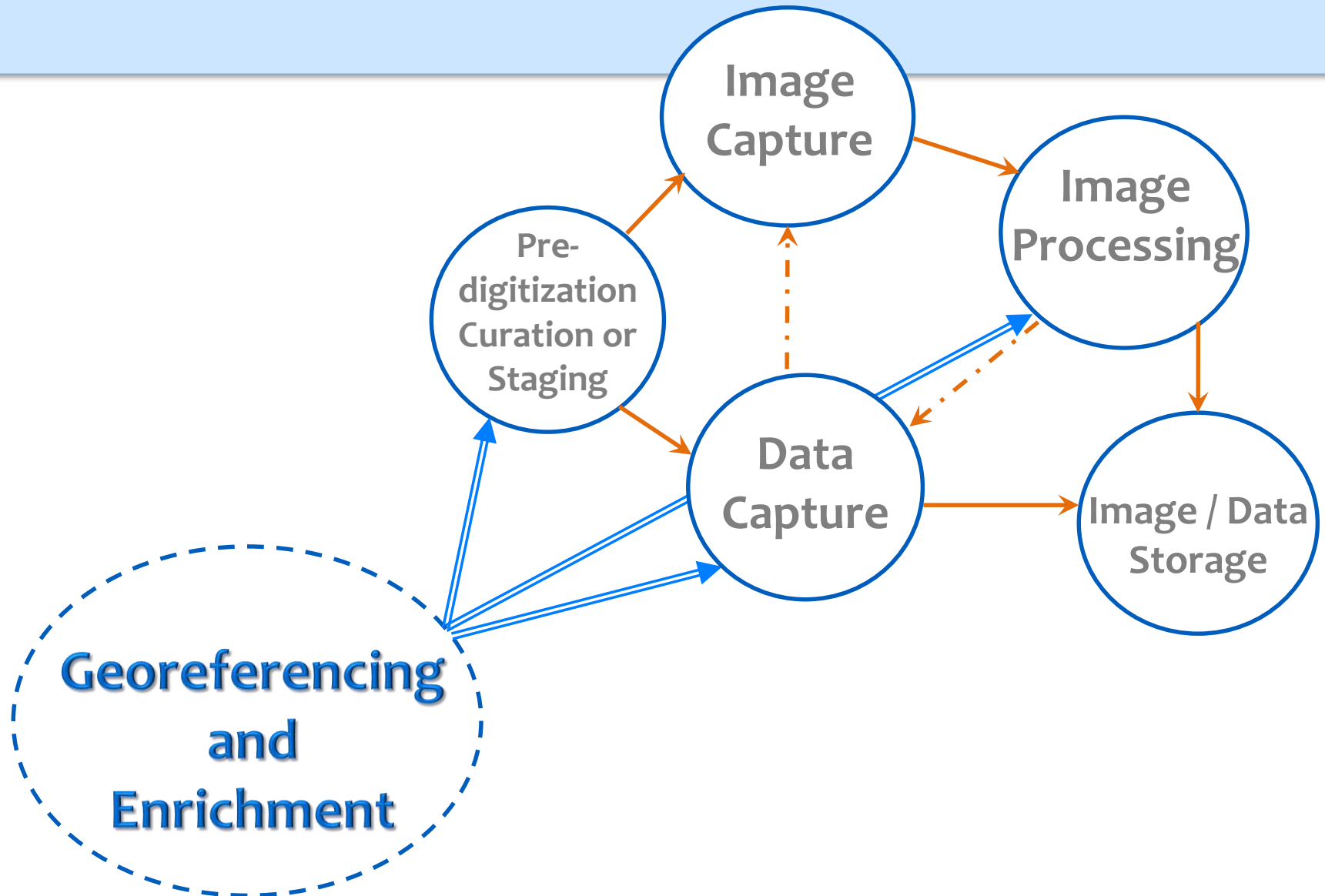
Gil Nelson<sup>1</sup>, Deborah Paul<sup>1</sup>, Gregory Riccardi<sup>1</sup>, Austin R. Mast<sup>2</sup>



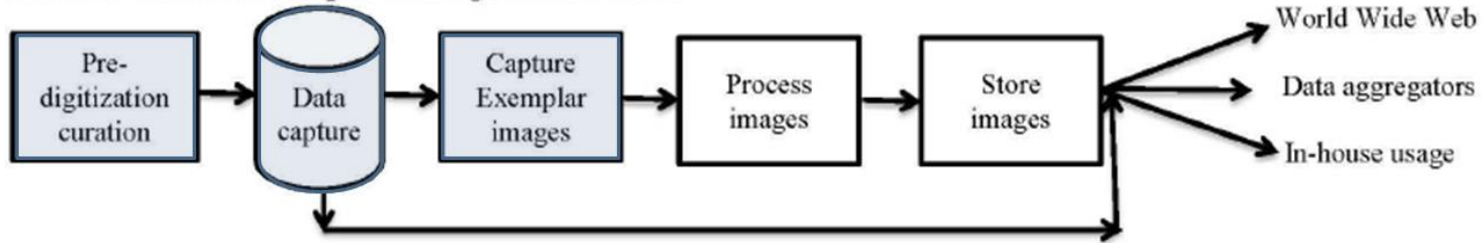
# KEY CLUSTERS



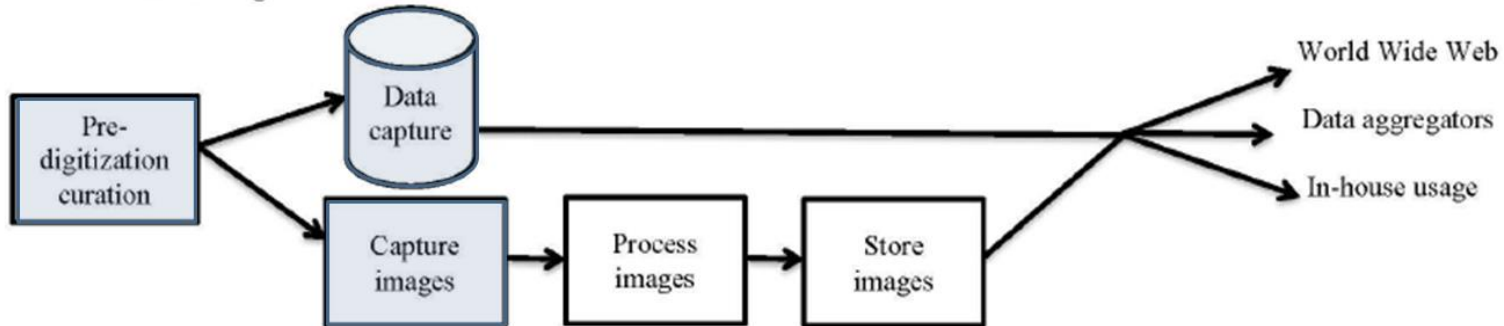
# KEY CLUSTERS



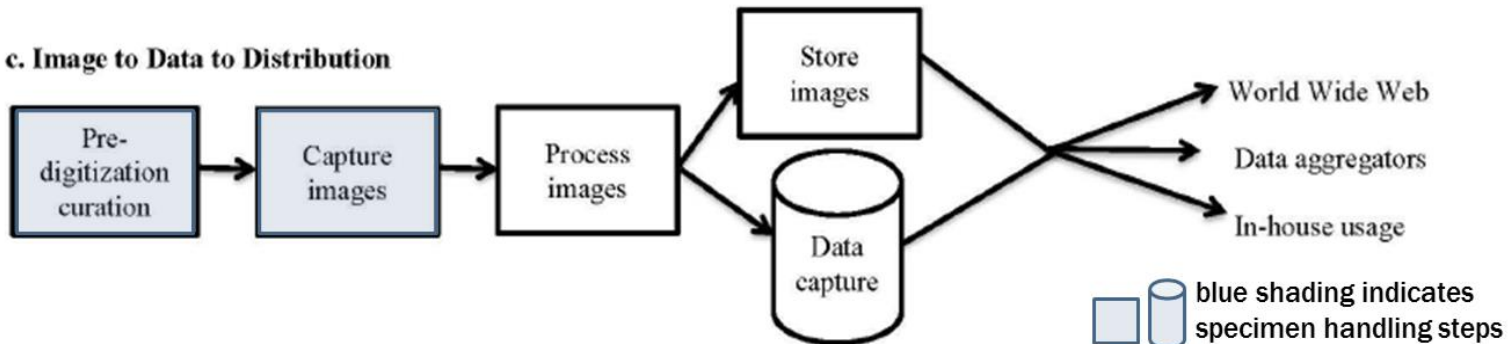
## a. Data to Occasional or Optional Image to Distribution





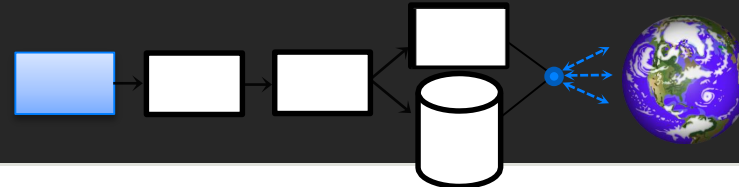
## b. Parallel Data/Image to Distribution



## c. Image to Data to Distribution



  blue shading indicates specimen handling steps



# Thanks SiBBr!

## You can find out more at...



[www.idigbio.org](http://www.idigbio.org)



[facebook.com/iDigBio](https://facebook.com/iDigBio)



[twitter.com/iDigBio](https://twitter.com/iDigBio)



[vimeo.com/idigbio](https://vimeo.com/idigbio)



[idigbio.org/rss-feed.xml](http://idigbio.org/rss-feed.xml)



[webcal://www.idigbio.org/events-calendar/export.ics](http://webcal://www.idigbio.org/events-calendar/export.ics)



[dpaul@fsu.edu](mailto:dpaul@fsu.edu)  
[@idbdeb](https://twitter.com/idbdeb)