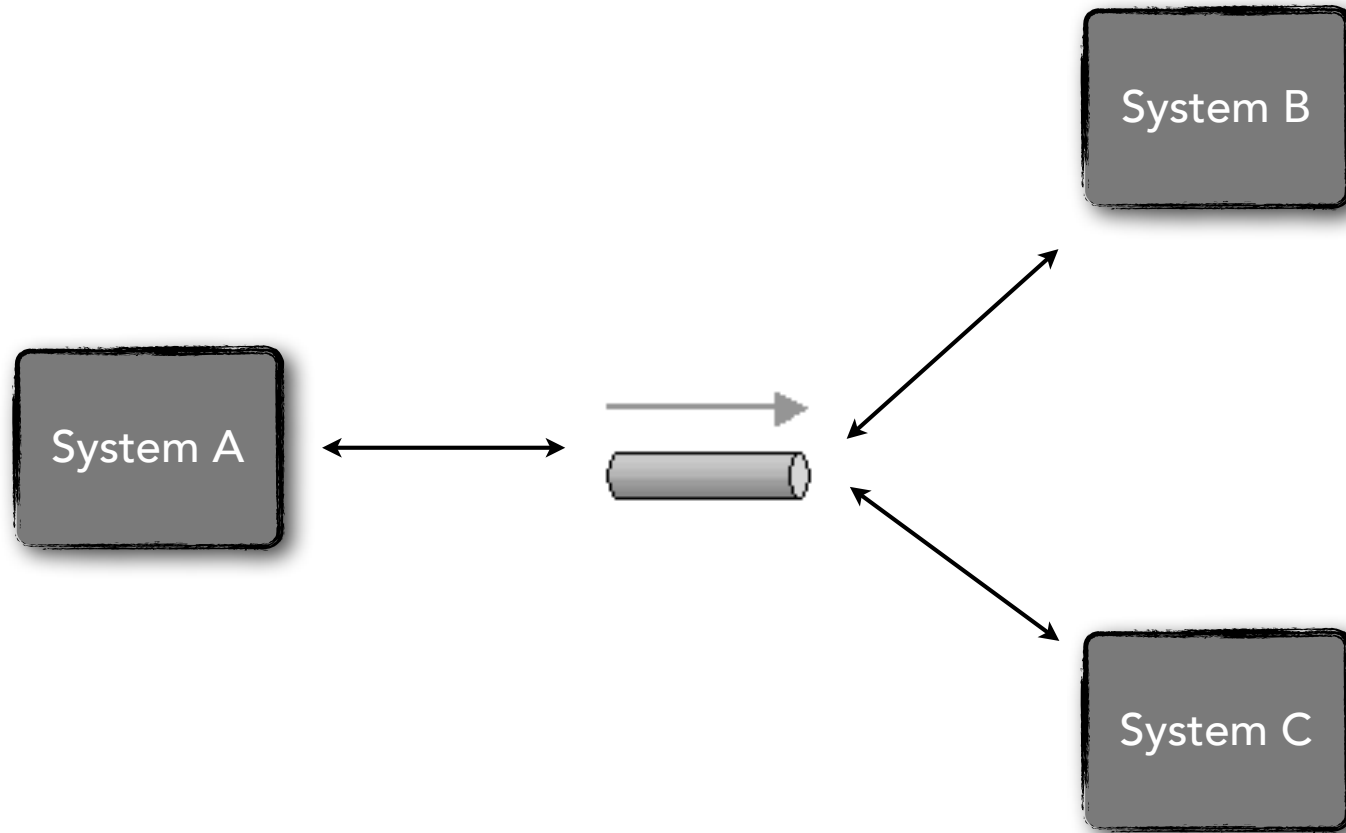
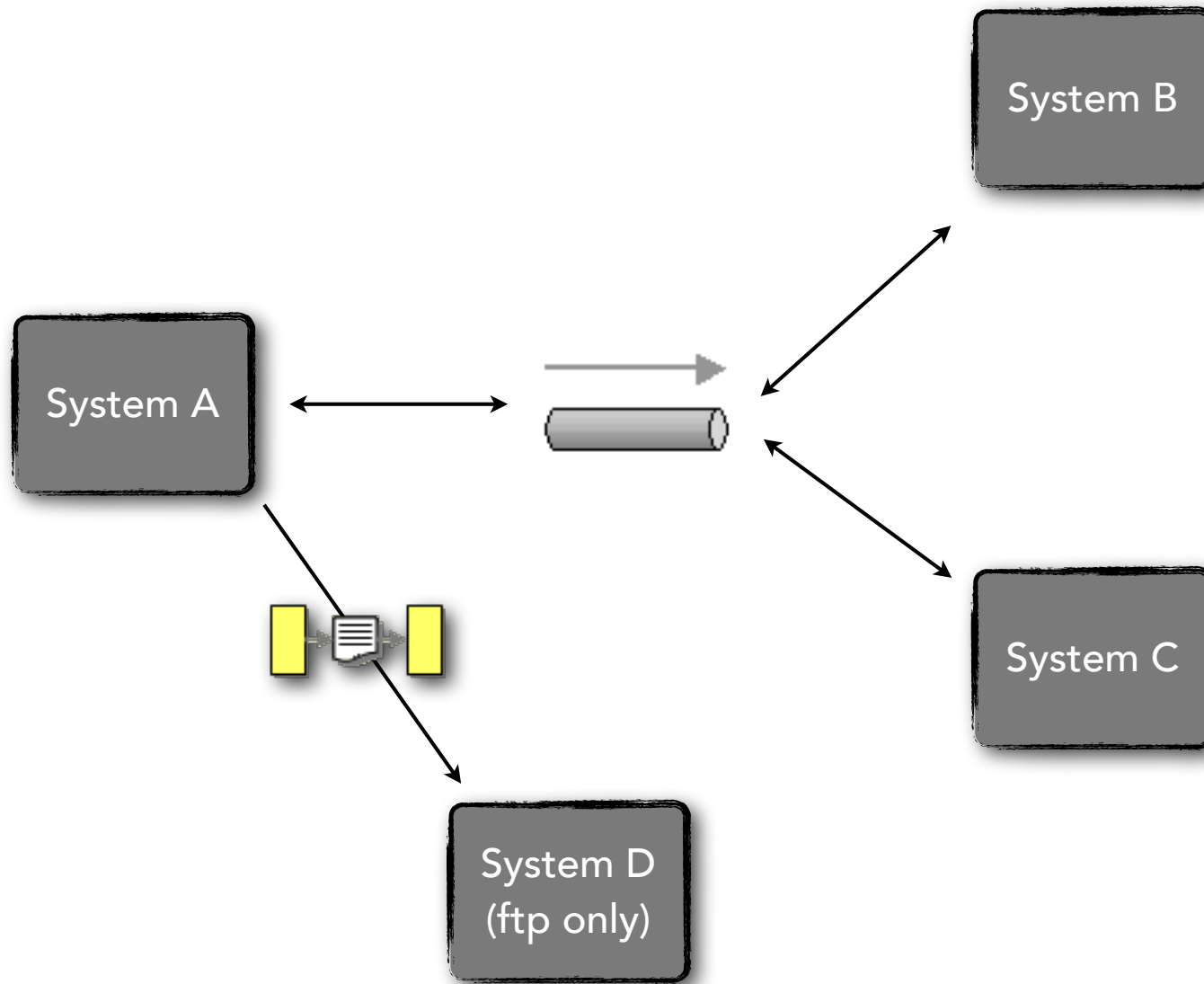


# Integration Hubs: The Good, the Bad & the Ugly

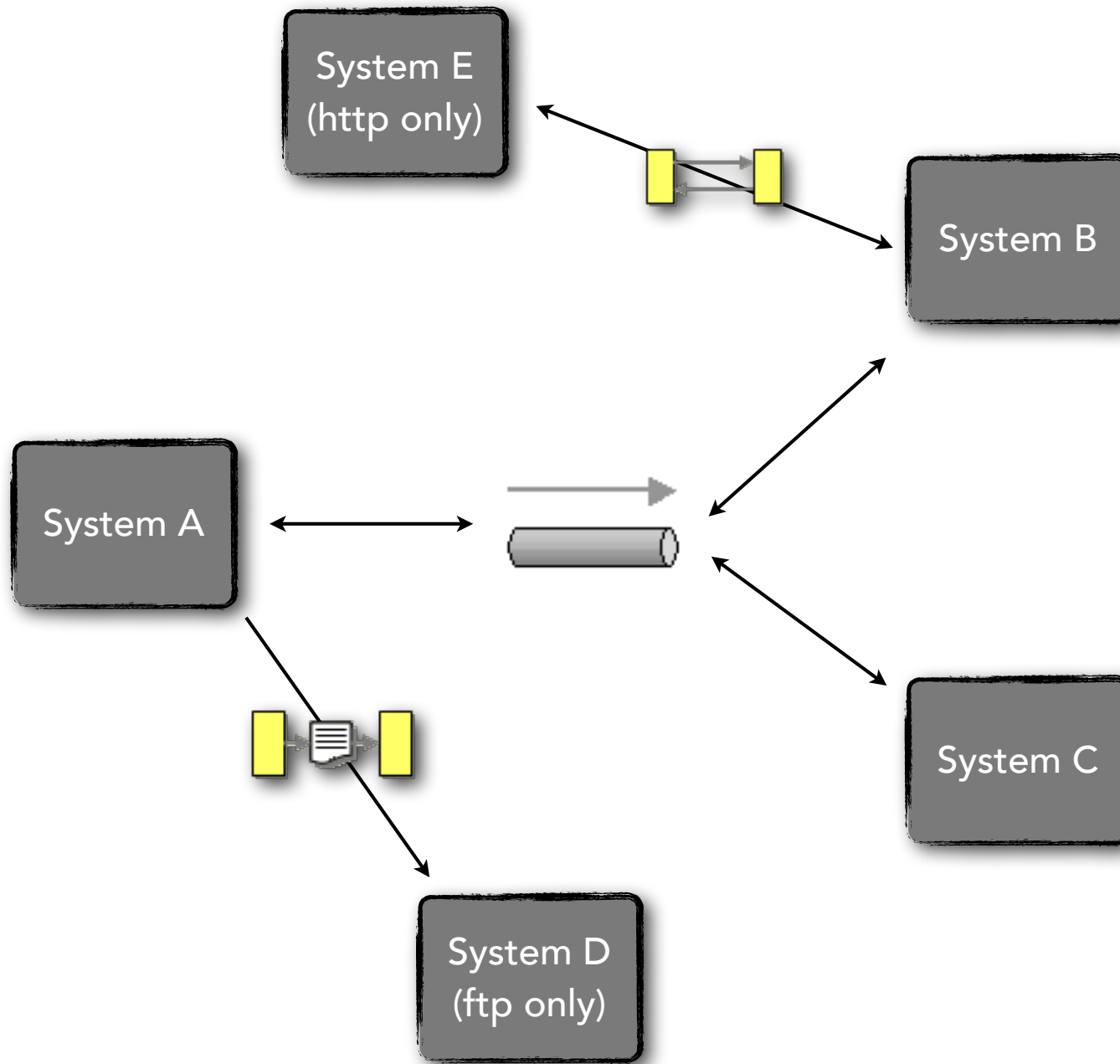
# hubs: do we need them?



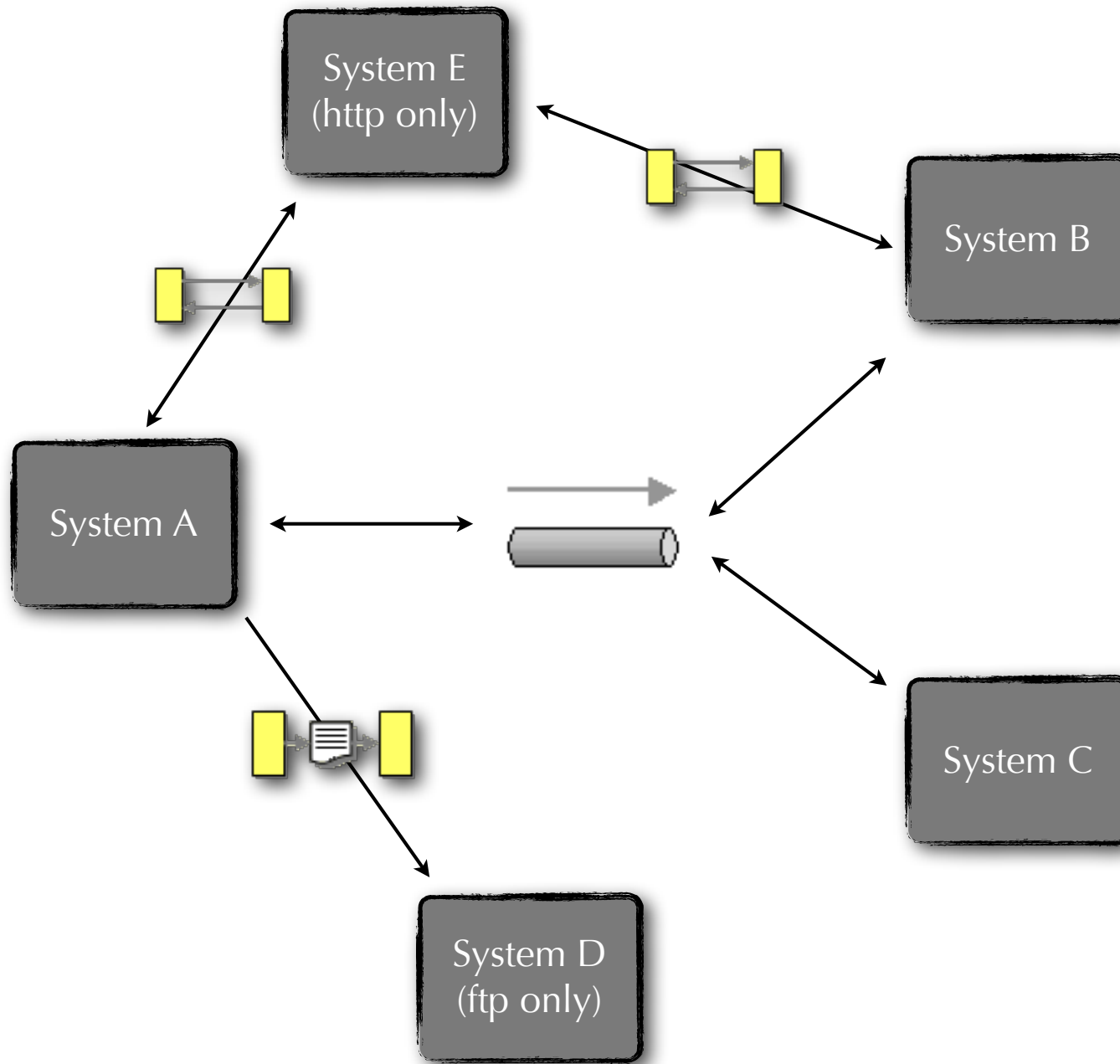
# hubs: do we need them?



# hubs: do we need them?

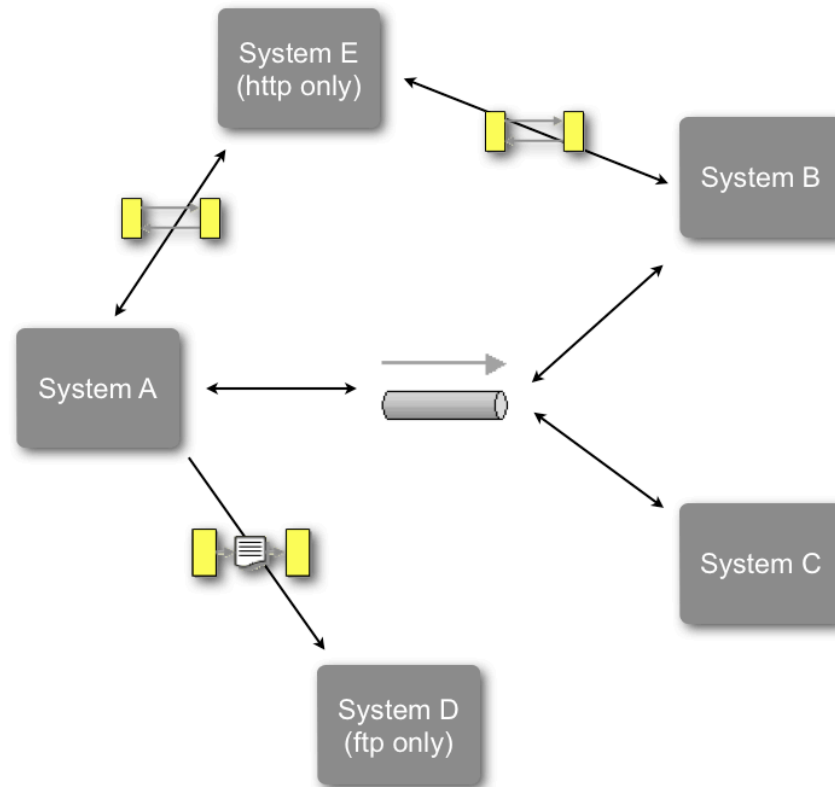


# hubs: do we need them?

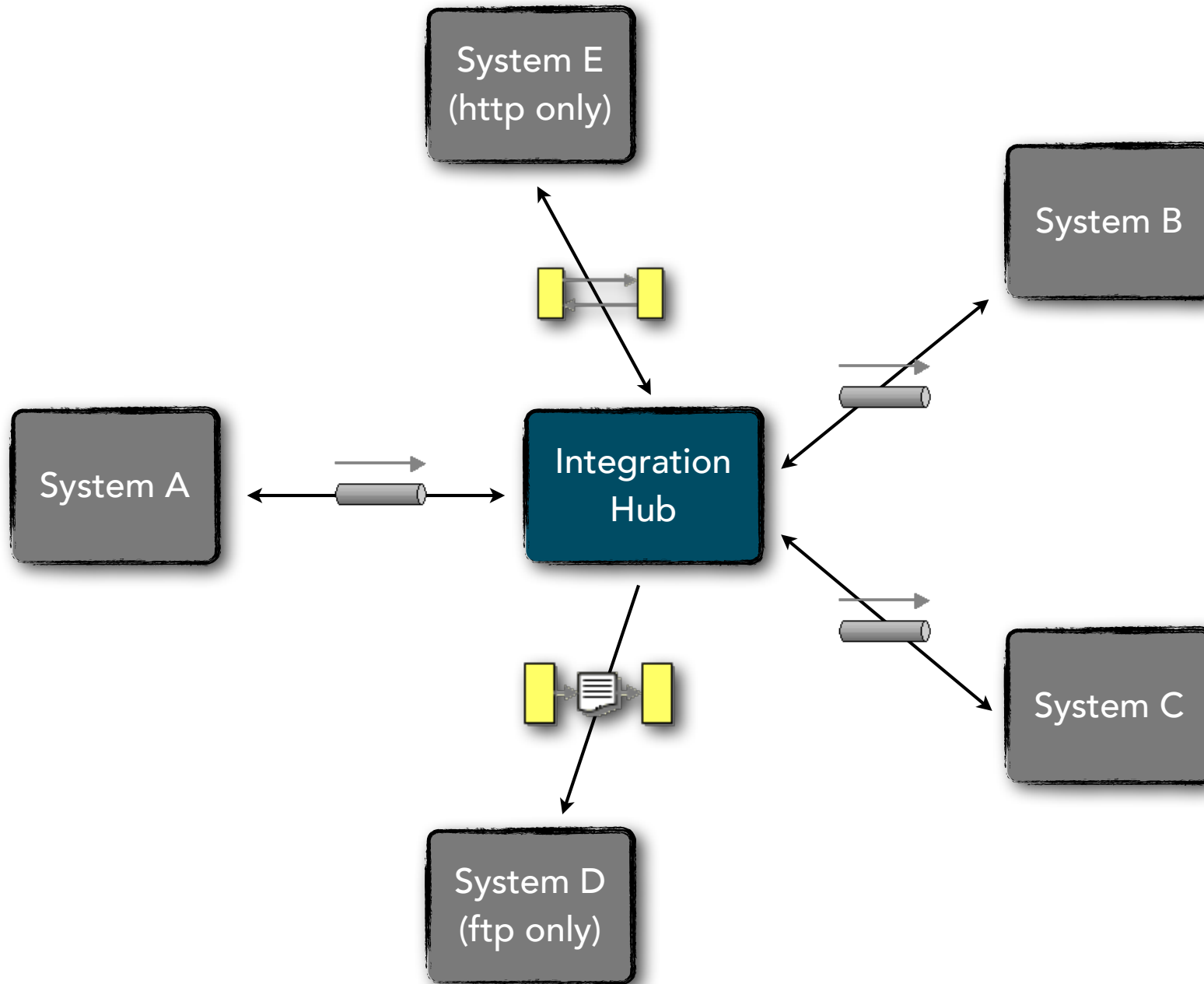


# hubs: do we need them?

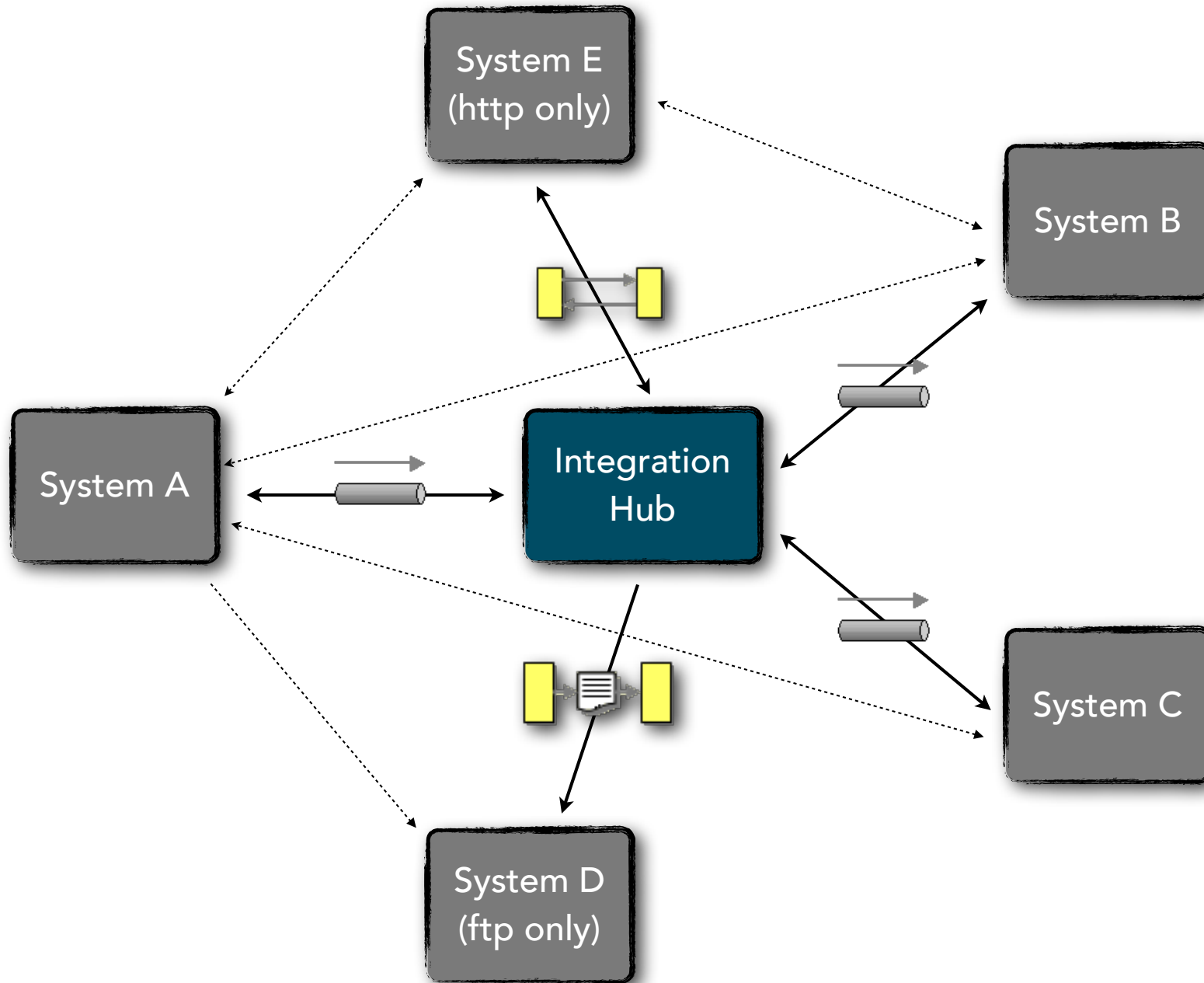
this is starting to look like a complex,  
highly dependent spaghetti topology...



# hubs: do we need them?

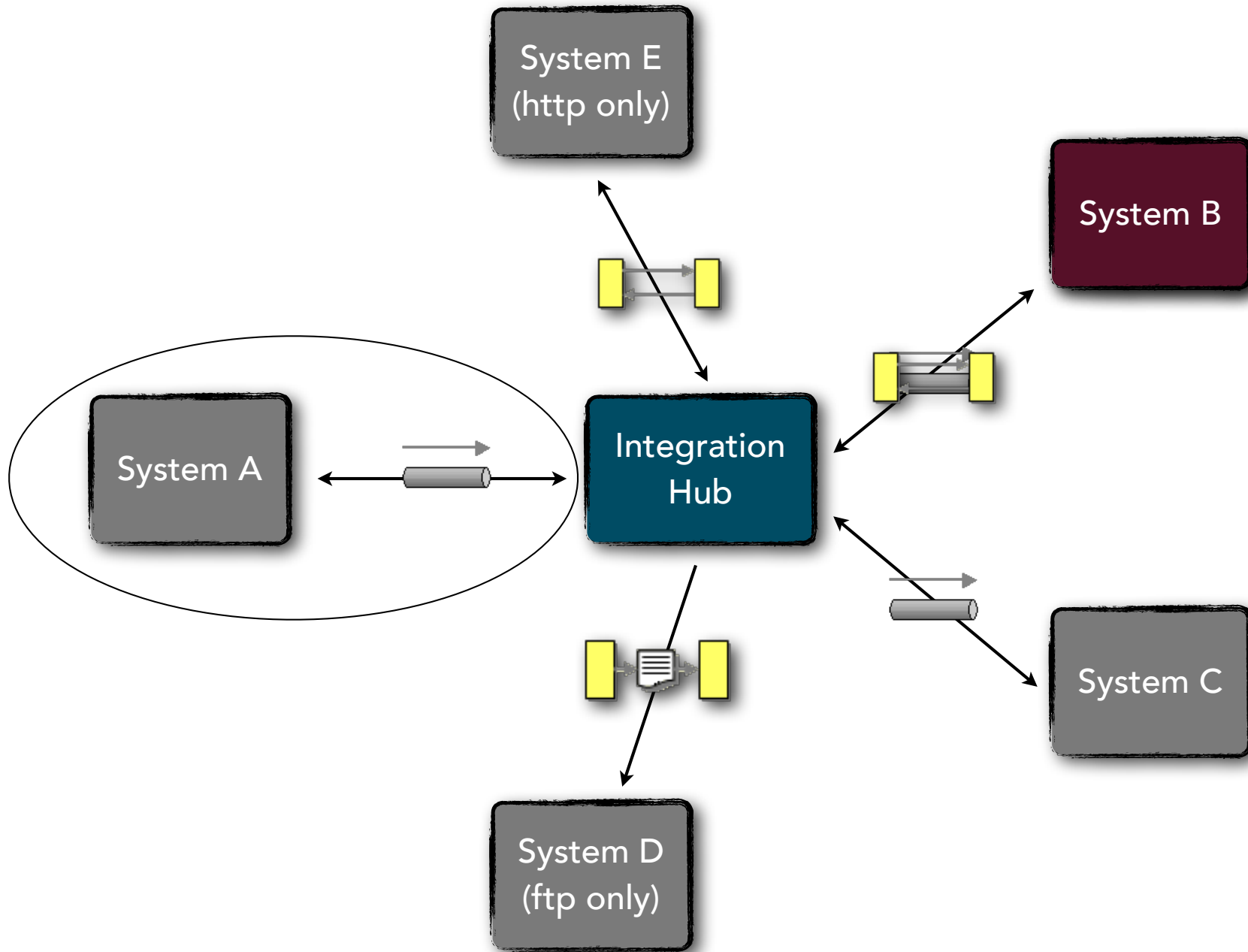


# hubs: do we need them?



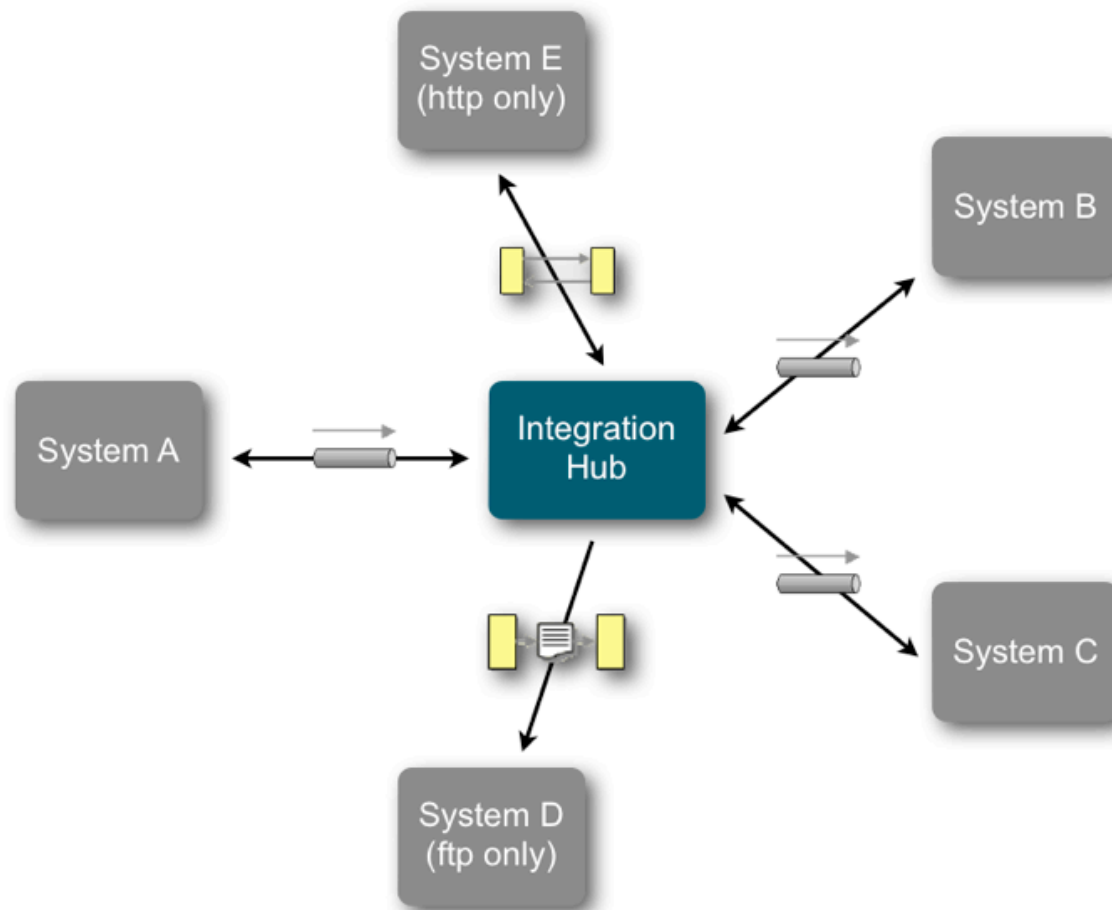


# hubs: do we need them?

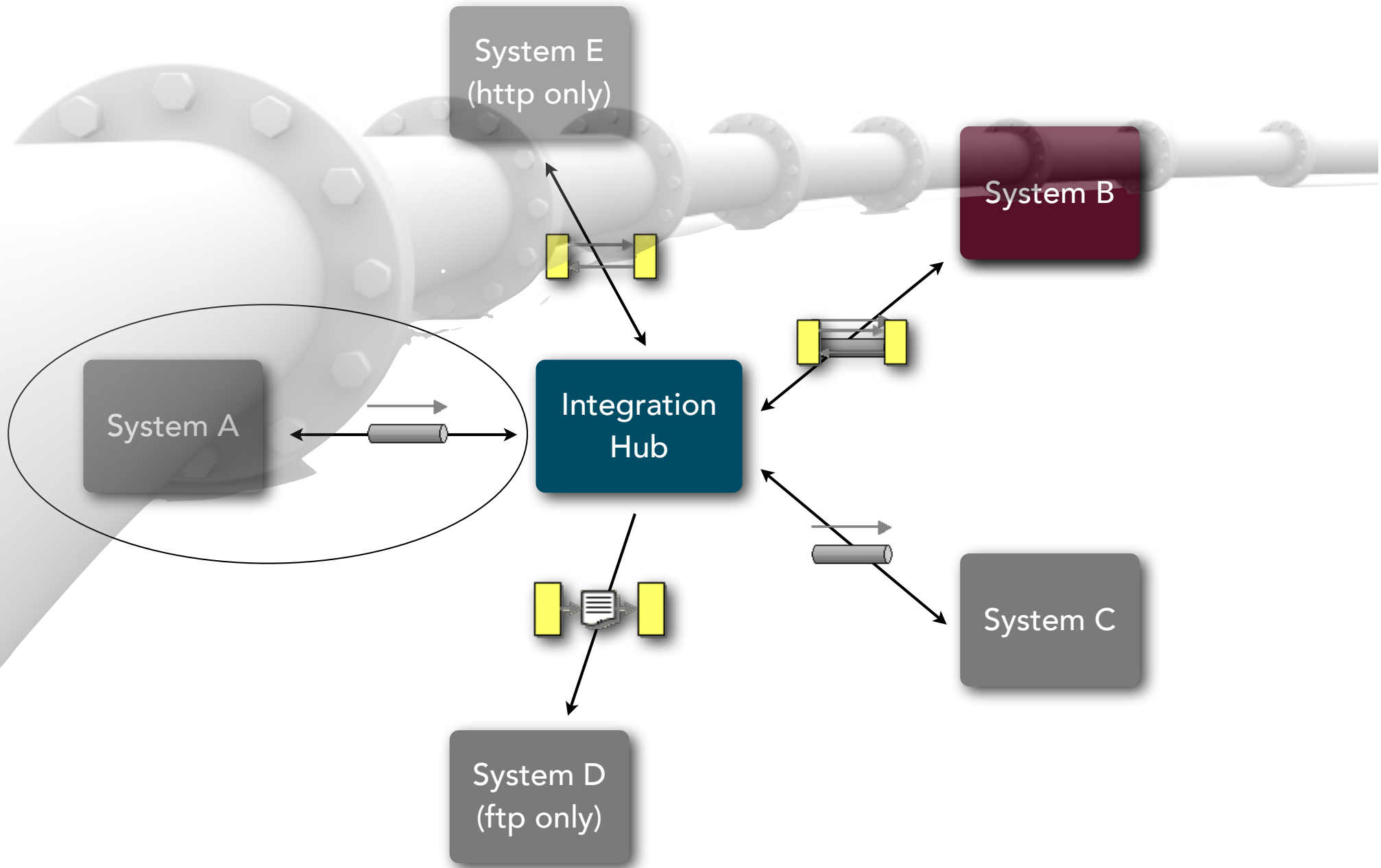


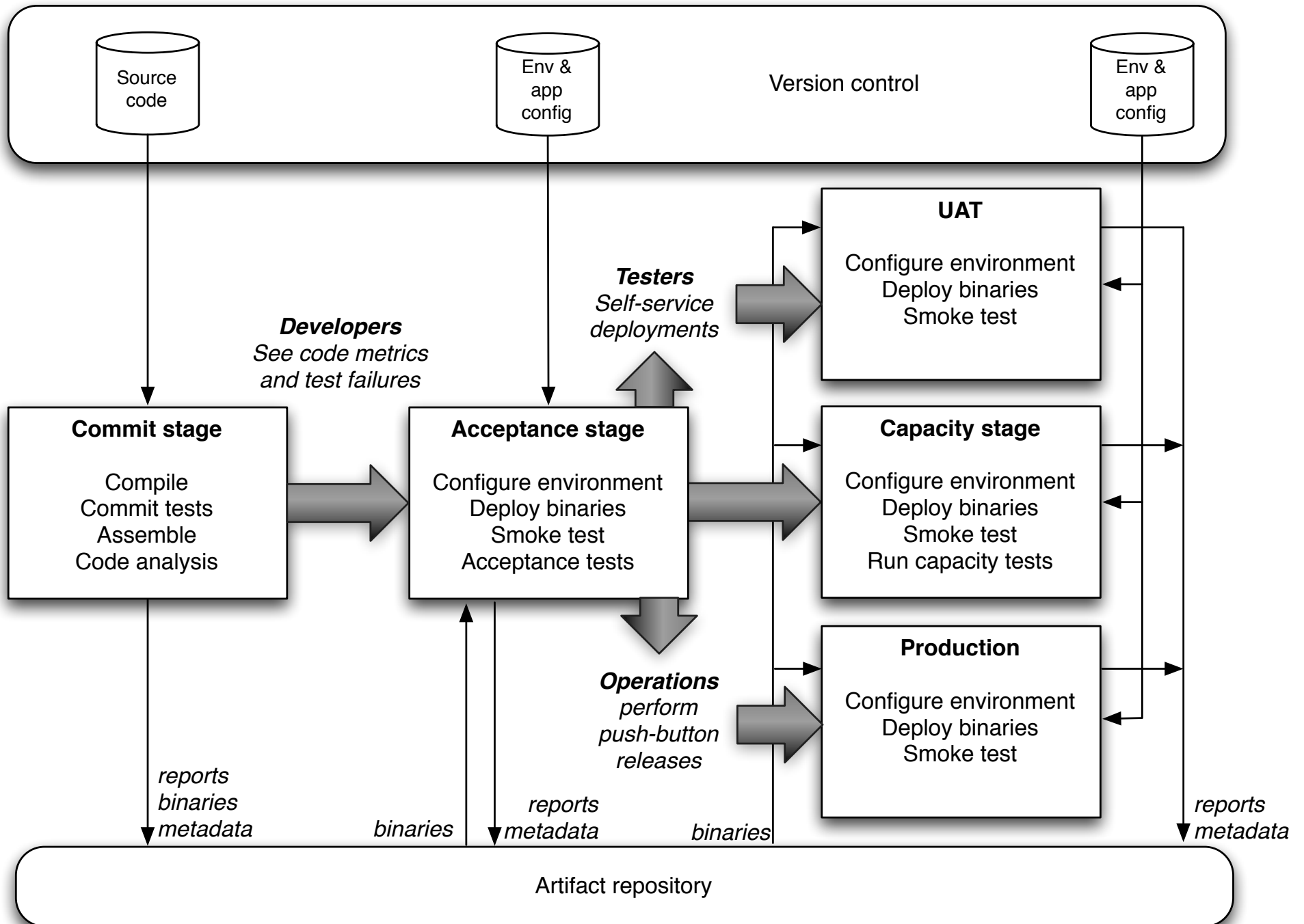
# hubs: do we need them?

looks great, but what about single point of failure and performance bottleneck considerations?




# OK, problem solved...





# operational complexity

encoding routing & transformation  
information  all endpoints coupled to  
hub

makes isolated deployment hard

adds 

more in continuous delivery chapter

# ?'S



## Mark Richards

**Independent Consultant**

Hands-on Enterprise / Integration Architect

Published Author / Conference Speaker

<http://www.wmrichards.com>

[mark@wmrichards.com](mailto:mark@wmrichards.com)

### Books:

Java Message Service, 2nd Edition

97 Things Every Software Architect Should Know



## Neal Ford

Director / Software Architect /

Meme Wrangler

## ThoughtWorks®

2002 Summit Blvd, Level 3, Atlanta, GA 30319, USA

T: +1 40 4242 9929 Twitter: @neal4d

E: [nford@thoughtworks.com](mailto:nford@thoughtworks.com) W: [thoughtworks.com](http://thoughtworks.com)