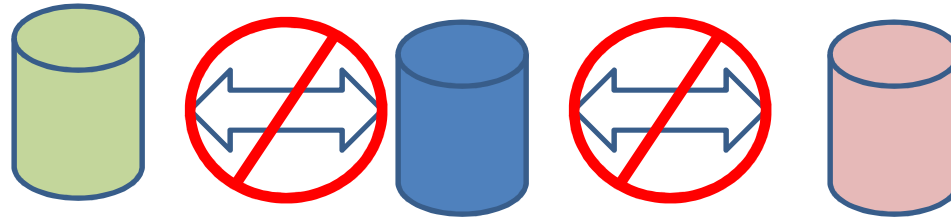


# Agenda

- Why Semantic Web in the Enterprise?
- zAgile's Use of Semantic Web Technologies
- **Demo –zAgile Wikidsmart** for Atlassian's Confluence (Enterprise Wiki)
- More info

## Integration Issues, like the Web's...

- Heterogeneous, Siloed Applications



- No Semantics, No Shared Vocabularies

*Parlez-Vous Français?*

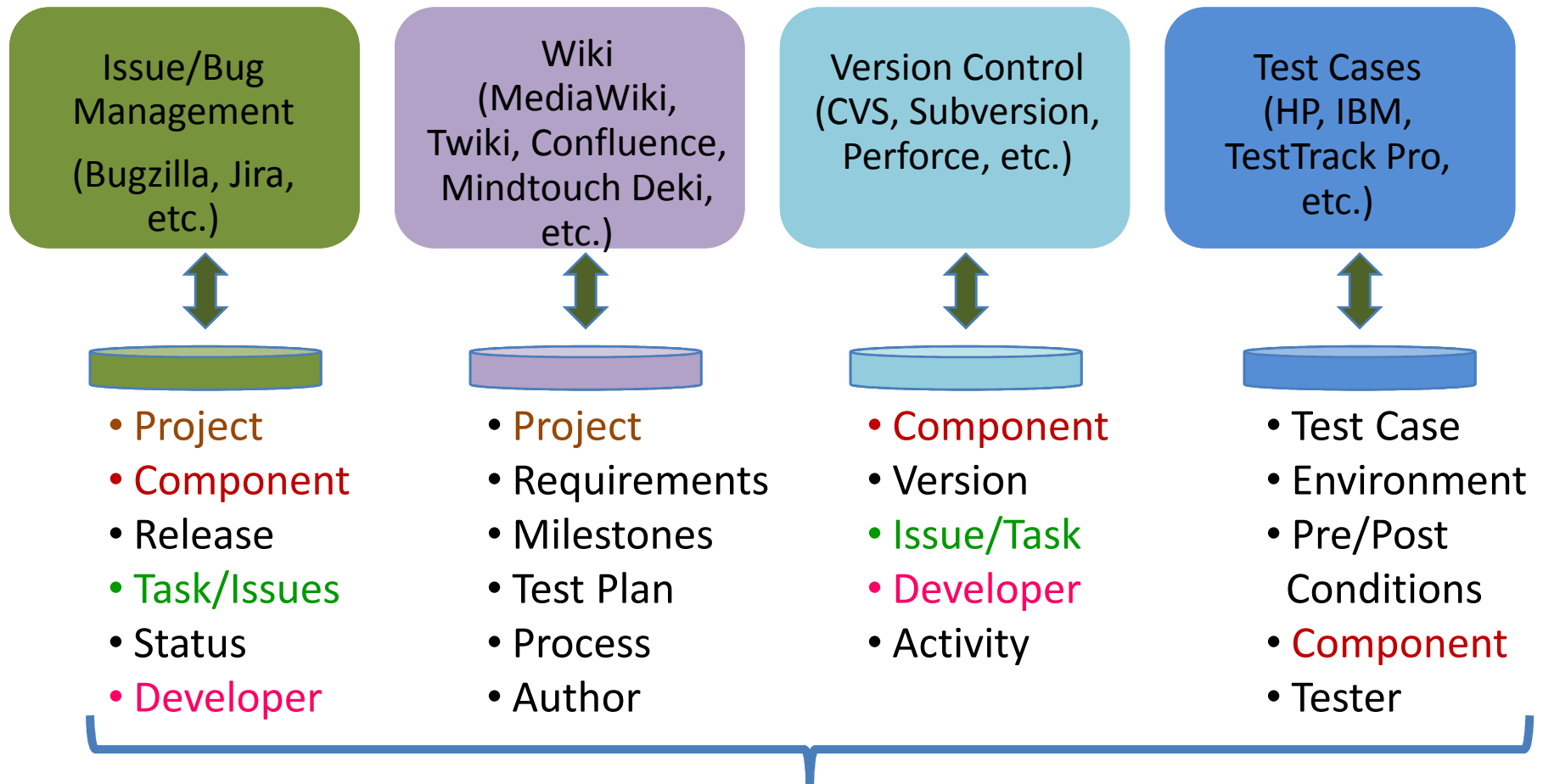
*Buon Giorno!*

*¿Como estas?*

- No Reuse Across Applications & Processes



# A Fragmented Environment...



Concepts Captured – “in silos”

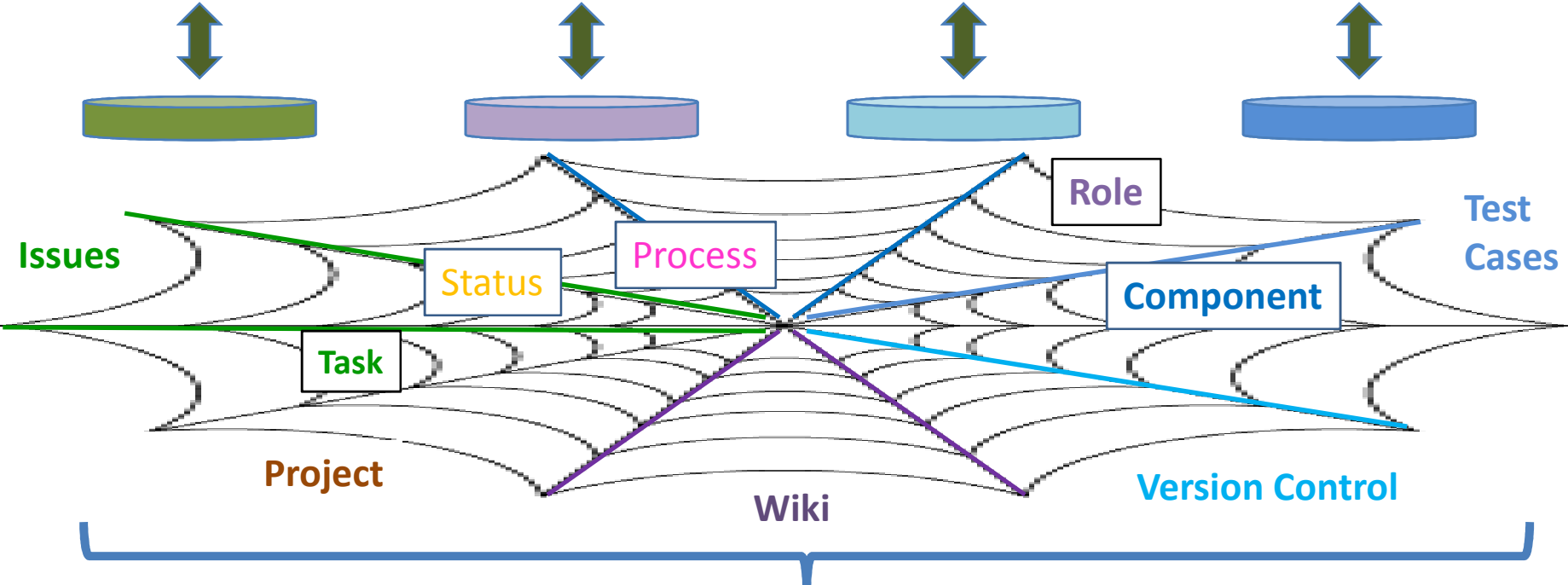
# A Fragmented Environment...

Issue/Bug Management  
(Bugzilla, Jira, etc.)

Wiki  
(MediaWiki, Twiki, Confluence, Mindtouch Deki, etc.)

Version Control  
(CVS, Subversion, Perforce, etc.)

Test Cases  
(HP, IBM, TestTrack Pro, etc.)



zAgile Integrates Semantic Web of Information



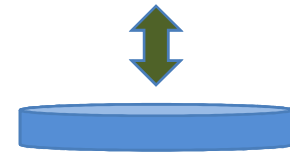
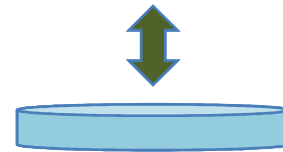
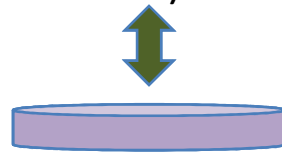
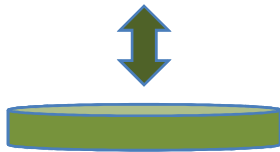
# A Shared Vocabulary

Issue/Bug Management  
(Bugzilla, Jira, etc.)

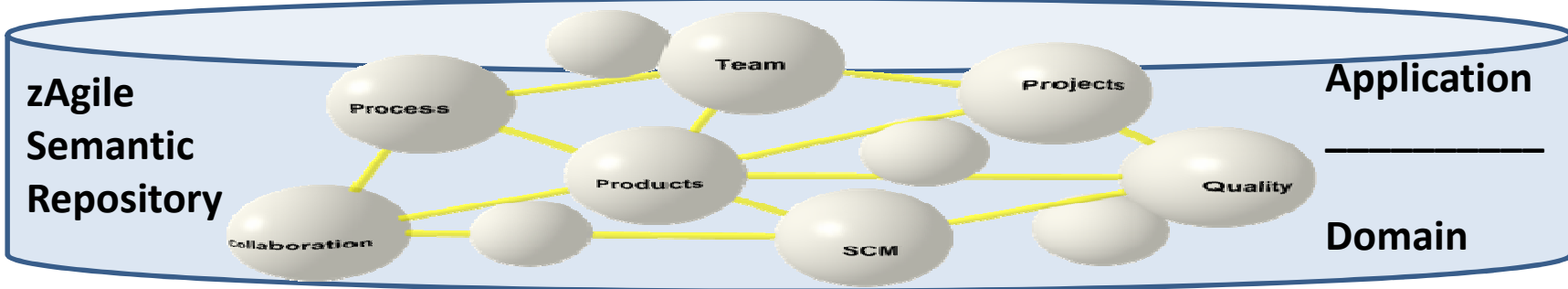
Wiki  
(MediaWiki, Twiki, Confluence, Mindtouch Deki, etc.)

Version Control  
(CVS, Subversion, Perforce, etc.)

Test Cases  
(HP, IBM, TestTrack Pro, etc.)

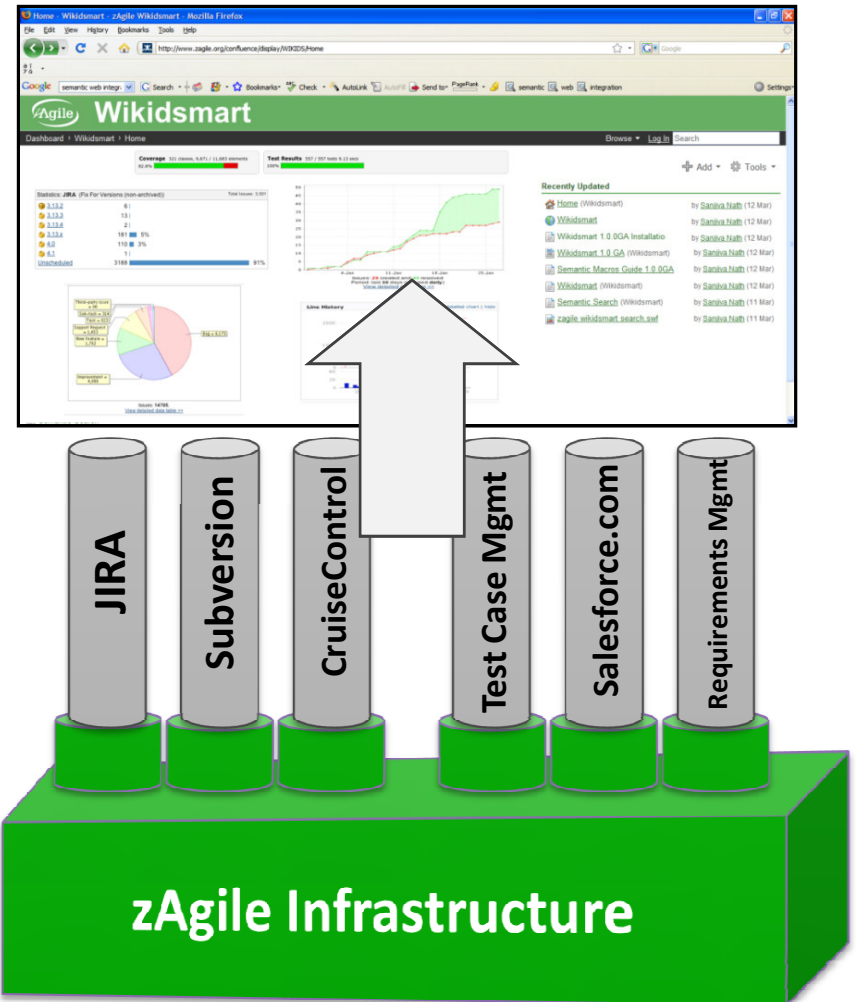


Capture & Integrate



# zAgile Wikidsmart

- Information portal
- Content consistency
- Auto-maintenance
- Find precise information



## Demo

- Wiki as an information portal
  - Pull information from various tools and wiki
- Semantic navigation
  - Traverse software engineering concepts
- Smart search
  - “On-the-fly nested search”

## Suggested Next Steps

- Learn more and test-drive hosted Wikidsmart for Confluence
  - [www.zagile.com](http://www.zagile.com)
- Download open source Wikidsmart
- Questions? [info@zagile.com](mailto:info@zagile.com)