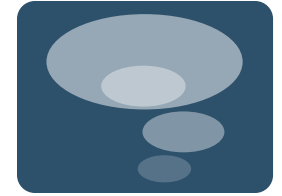




OPENCHAIN

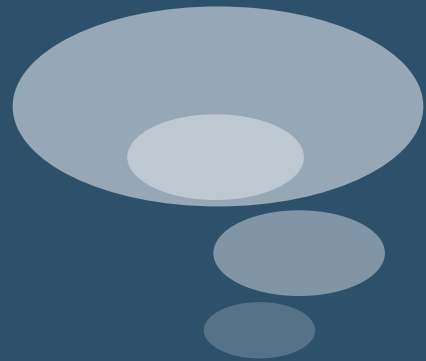
Meeting 12/16/14

OpenChain



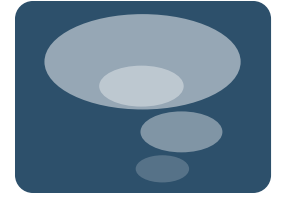
Agenda for 12/16/14

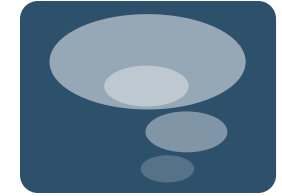
- Roll Call – 5 mins
- Follow up discussion on desired expectations (Jilayne Lovejoy, Dave Marr) – 30 mins
- Chatham House Rule?



Thoughts?
Questions?

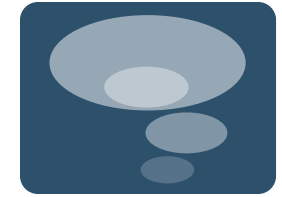
Appendix





Chatham House Rule

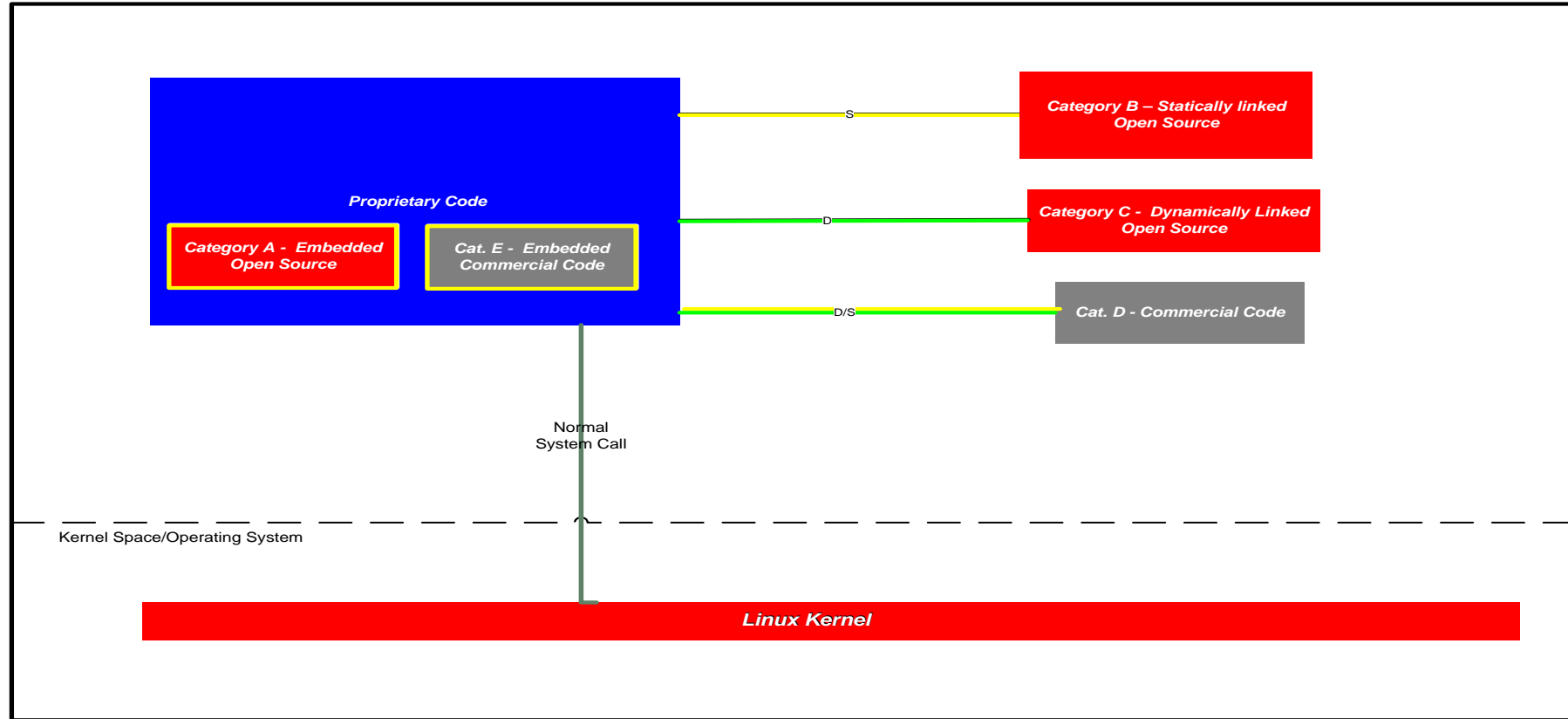
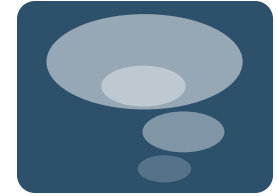
- *When a meeting, or part thereof, is held under the Chatham House Rule, participants are free to use the information received, but neither the identity nor the affiliation of the speaker(s), nor that of any other participant, may be revealed.*
- See more at: <http://www.chathamhouse.org/about/chatham-house-rule#sthash.QWKzzx5W.dpuf>



Upcoming meeting topics

- License Interaction Diagram (LID) – examples or alternate prototypes
- Training materials
 - Syllabus discussion
- Certified trainers and consultants
- Distribution flow diagrams
- XimpleWare Corp. v. Versata Software, Inc.
- Alice Corp. v. CLS Bank International
- Supplier Portal concept
- Contribution model for OpenChain?
- Face to face meeting at LF Collaboration Summit – Feb 18-20, 2015 (Santa Rosa, CA)

License Interaction Diagram (LID) prototype



Legend 2.0			Component (Code) Types			Connectivity (Link) Types					
<div><Name x.x> (<license>)</div>	<div><Name x.x></div>	<div><Name></div>	<div><Name x.x> (<license>)</div>	<div>S</div>	<div>D/S</div>	<div>D</div>	<div></div>	<div>(Type)</div>			
Open Source Component	Code Cmrc'l License	Proprietary code	Code Embedded in Source	Static Link	Dynamic or Static Link	Dynamic Link	Normal System Call	One-To-Many Link (See Link Colors)			