METHODS FOR BUILDING APPLICATION INTELLIGENCE INTO EVENT DRIVEN APPLICATIONS THROUGH USAGE LEARNING, AND SYSTEMS SUPPORTING SUCH APPLICATIONS

| (71) Name of Applicant: | (1) SOFTWARE AG  
Address: UHLANDSTRASSE 12, DARMSTADT, 64297 Germany |
|------------------------|---------------------------------------------------------|
| (72) Name of Inventor: | (1) VAIDYANATHAN PRAVEEN KUMAR  
2) SIDDURAJ MALLIGARJUNAN  
3) WOODS GARY |

Abstract:
Certain example embodiments relate to application intelligence gathering systems and/or methods, e.g., in connection with Event Driven Applications and/or the like. More particularly, certain example embodiments relate to the effective recording of application evolution and usage information for usage learning and/or event auditing purposes. With respect to usage learning, certain example embodiments may help to capture data on the usage patterns and/or apply learning algorithms that work on the captured data to provide required intelligence to the application. With respect to event auditing, certain example embodiments may help to identify the who, what, when, where, how, and/or why of particular operations. Application intelligence optionally may be used in determining application hotspots or commonly used features that could help in areas such as application maintenance, performance tuning, and/or the like.