Kinesthesetics eXtreme (KX)

Gail Kaiser
Columbia University
Demonstrable Technologies, 1

- **Flexible XML (FleXML)**
  - Validating SAX-style incremental parser
  - Dynamically extensible/constructible/interoperable schemas (ad hoc or complying with hints)
  - XPath-based Oracle lookup for schema fragments and tag processors

- **Smart Events**
  - XML schema (plus FleXML hints) for probe outputs, gauge inputs, intermediary filtering and routing between probe pub and gauge sub
  - Matched against complex event patterns by FleXML tag processors and timer, etc. libraries
  - Runs on top of Siena attribute/value pairs
Demonstrable Technologies, 2

- **XUES** (XML-based Universal Event Service)
  - Packager converts probe output to smart events
  - Distiller incrementally matches smart event patterns relevant to subscribing gauges
  - Notifier updates external world wrt gauge values, thresholds, changes determined from smart events

- **Worklet** (aka Gaugent) mobile agents for deploying and updating probes, gauges, event patterns and actions, Oracle outputs, etc.
  - Worklet junctions – Java code
  - Worklet virtual machine – adapted to local host component or connector
  - Worklet jackets – micro-workflow entrance and exit conditions, scheduling, etc. wrt decentralized workflow engine
Demonstrable Technologies, 3

- **TRIKX** (TRansitional Interface for KX) – Contextualized “portal” approach to system management console for defining and displaying event patterns, visible gauges, worklets, etc.

- **WHEATIES** (Wimpy Handheld-Accessible Tracking, Identification and Error correction System) – KX/TRIKX dumbed down for PDAs (PocketPC, PalmOS)