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Event-Driven Architecture Overview

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Five years ago, I published my Event-Driven Architecture Overview, in which I explain key event concepts, walk through event processing flows, and identify the major implementation components of an event-driven architecture.

Despite the paper's long-standing popularity, from a market perspective, it would be fair to say, I was too early. However, at the time, I felt I could not wait. I was increasingly troubled by SOA pundits proclaiming that event-driven architecture (EDA) was merely a subset of service-oriented architecture (SOA).

From my real-world experience, I knew this was incorrect. As I stated at the time – and hundreds of times since – SOA and EDA are peers and complements.

As complements, SOA and EDA have two distinct interactions:

Event-Driven SOA. In the first interaction, the occurrence of an event (a notable thing that happens inside or outside your business) can trigger the invocation of one or many services. Those services may perform simple functions, or entire business processes. This interaction between events and services is commonly referred to as event-driven SOA.

Service as Event Generator. In the second interaction, a service may generate an event. The event may signify a problem or impending problem, an opportunity, a threshold, or a deviation. Upon generation, the event is immediately disseminated to all interested parties (human or automated). The interested parties evaluate the event, and optionally take action. The event-driven action may include the invocation of a service, the triggering of a business process, and/or further information publication/syndication. In this interaction, the service is purely one of many event sources in a broader event-driven architecture.

The service and event combination is very powerful. However, restricting an event-driven architecture to the operating context of service-oriented architecture leaves opportunity on the table. A broader event-driven architecture stretches beyond event-driven SOA, to include real-time information flow and analysis, and complex event processing.

Fast forward five years, event-driven architecture constructs and related event processing technologies are present in a multitude of arenas, including business process optimization, analytics, customer interaction, smart infrastructure, mobility and everything real-time.

Given this pervasiveness, it is more important than ever for business, information, software and technology architects to familiarize themselves with event-driven architecture and consider how a simple "sense, analyze and act" pattern offers a wealth of opportunity.

To celebrate the 5th Anniversary of this now classic paper, and the rising interest in event-driven architecture and event processing, I am re-issuing the core of the original Event-Driven Architecture Overview in a traditional format.

For those familiar with the Event-Driven Architecture Overview post on elemental links (February 6, 2006), the following content is the same, excepting a refresh of footnote 5.



EVENT-DRIVEN ARCHITECTURE BASICS

What is an Event?

An event is a notable thing that happens inside or outside your business. An event (business or system) may signify a problem or impending problem, an opportunity, a threshold, or a deviation.

Specification and Occurrence. The term event is often used interchangeably to refer to both the specification (definition) of the event, and each individual occurrence (instance) of the event.

Define in Business Terms. For an event to be meaningful to downstream subscribers (human and automated) it is imperative that the event (name and body) is specified in business terms, not data or application terms.

What is in an Event?

Each event occurrence has an event header and event body. The event header contains elements describing the event occurrence, such as the event specification ID, event type, event name, event timestamp, event occurrence number, and event creator. These elements are consistent, across event specifications.

Event Body. The event body describes what happened. For example, if a retailer specified a low inventory threshold event, the event body would contain the information to communicate which product fell below the allowable threshold.

The event body must be fully described so any interested party can use the information without having to go back to the source system. For the low inventory threshold event, the event body would contain not only the product identifier, but also the product description, and the point in time inventory and threshold levels. To ensure events are understood by all consumers, a clear business lexicon or ontology should be used.

What is an Event-Driven Architecture?

In an event-driven architecture, a notable thing happens inside or outside your business, which disseminates immediately to all interested parties (human or automated). The interested parties evaluate the event, and optionally take action. The event-driven action may include the invocation of a service, the triggering of a business process, and/or further information publication/syndication.

Extreme Loose Coupling. By its nature, an event-driven architecture is extremely loosely coupled, and highly distributed. The creator (source) of the event only knows the event transpired. The creator has no knowledge of the event's subsequent processing, or the interested parties. The traceability of an event through a dynamic multipath event network can be difficult. Thus, event-driven architectures are best used for asynchronous flows of work and information.

Event Processing Styles

There are three general styles of event processing: simple, stream, and complex. The three styles are often used together in a mature event-driven architecture.

Simple Event Processing. In simple event processing, a notable event happens, initiating downstream action(s). Simple event processing is commonly used to drive the real-time flow of work—taking lag time and cost out of a business.



Stream Event Processing. In stream event processing, both ordinary and notable events happen. Ordinary events (orders, RFID transmissions) are both screened for notability and streamed to information subscribers. Stream event processing is commonly used to drive the real-time flow of information in and around the enterprise—enabling in-time decision making.

Complex Event Processing. Complex event processing (CEP) deals with evaluating a confluence of events and then taking action. The events (notable or ordinary) may cross event types and occur over a long period of time. The event correlation may be casual, temporal, or spatial. CEP requires the employment of sophisticated event interpreters, event-pattern definition and matching, and correlation techniques. CEP is commonly used to detect and respond to business anomalies, threats, and opportunities.

EVENT PROCESSING

In this section, we present example event flows for each style of event processing. The flows are represented logically, broken out into four layers. Before jumping into the event flows, we describe the logical layers.

Event Flow Layers

An event flow starts with the event being generated and culminates with the execution of any downstream (event-driven) activity. The four logical layers are as follows:

Event Generators. Every event is generated from a source. The source might be an application, data store, service, business process, transmitter, sensor, or collaboration tool (IM, email). An ordinary event may be evaluated for notability by an event preprocessor (router, filter), resulting in the generation of a new notable event.

Because of the variety of event generators, not all events will be generated in the required format for event processing. In those cases, the events need to be transformed to the required (enterprise standard)¹ format prior to being deposited in the event channel.

Event Channel. The event channel, typically a messaging backbone, transports standard formatted events between event generators, event processing engines, and downstream subscribers.

Event Processing. In the event processing layer, upon receipt, events are evaluated against event processing rules, and actions are initiated. The event processing rules and actions are defined in accordance to the needs of the interested parties, not of the event generators.



¹ To date, no industry standards exist for business event definition or notation. IBM has defined a common base event for systems events. The common base event is included in the Web Services Distributed Management (WSDM) specification. The common base event format evolved from IBM's Tivoli (systems management) product line. For more information see: http://xml.coverpages.org/IBMCommonBaseEventV111.pdf [February 2011: This remains true 5 years later.]

The actions include invoking a service, initiating a business process, publishing the event out to a subscription hub, directly notifying humans or systems, generating a new event, and/or capturing the event for historical purposes.

Events are processed by engines. A simple engine processes each event occurrence independently. A complex engine processes new event occurrences in context of prior and future events.

Downstream Event-Driven Activity. A single event, or event correlation, may initiate numerous downstream activities. The invocation of the activity might be a push by the event processing engine (service invocation, business process initiation, notification) or a pull by subscribers of event publications. Subscribers might be humans, applications, active business processes, data warehouses, performance dashboards, and/or automated agents. Events should be published in the standard event format. Transformation to subscriber-specific formats² is typically done by an enterprise integration backbone.

Example Event Flows

We are presenting simple examples to illustrate the concepts and capabilities of an event-driven architecture. The inherent flexibility at each layer—what events are generated, how they are processed, and who receives them—is the real power of event. As you review our examples, think of your own business and potential event flows that can streamline work and information delivery.

Please note, for the sake of completeness, our event flow illustrations (1-3) include more actions in the processing layer, and more subscriber types than we reference in the examples. The illustrations flow from left to right, starting with event generators.

Simple Event Processing. In Illustration 1, we show a simple event processing flow for an online bookseller's inventory position optimization. When a customer places an order for books, the bookseller immediately commits inventory via a commit inventory service. The commit inventory service shifts inventory from available to reserved, and then checks the remaining available inventory against the optimal inventory thresholds. If the stock falls below the inventory threshold, the commit inventory service generates a Low Inventory Threshold event. This event is shown in Illustration 1 as Event Q, occurrence 27.



² For human event subscribers, we recommend the use of Really Simple Syndication (RSS).

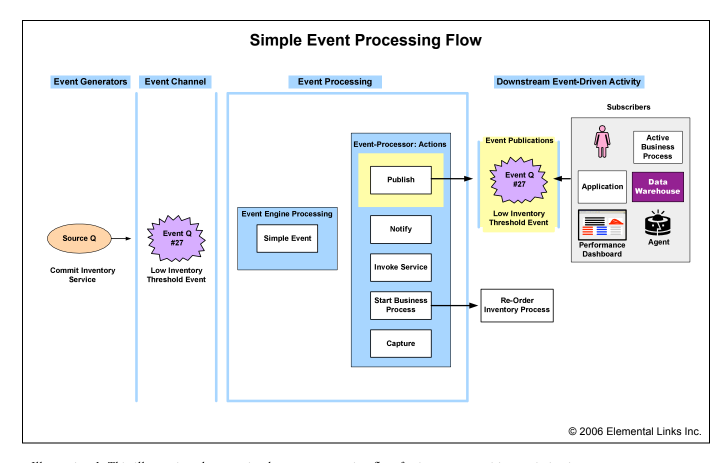


Illustration 1. This illustration shows a simple event processing flow for inventory position optimization.

The Low Inventory Threshold event is deposited into the event channel and received by the simple event processing engine. The processing rules for this event type (Low Inventory Threshold) dictate two actions. A reorder inventory process is initiated, and the event is published for subscription. The subscribers are the inventory buyer, and the inventory manager's performance dashboard. The re-order inventory process could be a straight-through process, or it could require human review and approval.

Stream Event Processing. In Illustration 2, we show three stream event processing flows for a multichannel consumer electronics retailer. In the first flow, top left hand corner of Illustration 2, an RFID sensor is emitting events every time a product leaves the warehouse. The consumer electronics retailer wants to be informed when high-end products leave the warehouse. To meet this requirement, a local event filter has rules to filter out events for items priced less than \$4,000. One event, Event A, occurrence 2, is for a \$5,000 plasma TV. This event is reformatted to a standard event format, and placed in the event channel. The simple event processing engine receives the event, and following the rules for high-end products leaving the warehouse, publishes the event. The event is subscribed to by the inventory manager's performance dashboard.

³ It is an architectural decision if the local event filter should be aware of the proprietary RFID format, or if all RFID events should be transformed to a standard format (event formatter), and then evaluated by a local event filter.

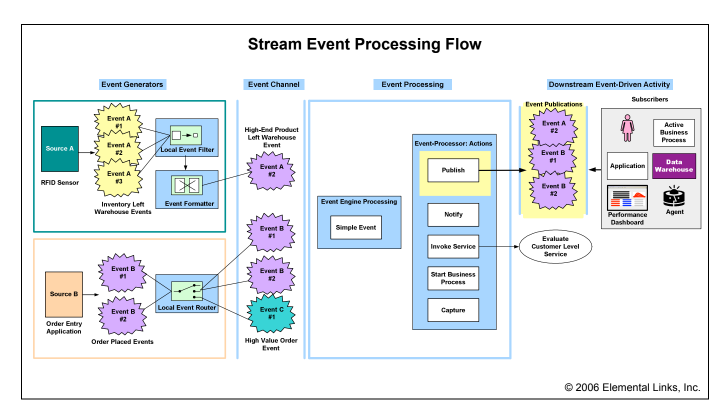


Illustration 2. This illustration shows three stream event processing flows for a multichannel consumer electronics retailer.

The second and third flows originate from the order entry application shown at the bottom left hand corner of Illustration 2. For every customer order placed, an *ordinary* Order Placed event is generated. All ordinary Order Placed events are streamed to a data warehouse, through the event channel, and the publication action of the simple event engine. These events are shown in Illustration 2 as Event B, occurrences 1 and 2.

For high value customer orders, an order totaling more than \$1,500, the consumer electronics retailer wants to immediately reward the customer with a promotion in status. To meet this requirement, a local event router evaluates the order total of each ordinary Order Placed event, and generates a new *notable* High Value Order event when the \$1,500 condition is met. This event is shown in Illustration 2 as Event C, occurrence 1.

The local router is employed because the burden of event routing or redistribution is on the event processing system, not the source application. The source of the event should only have to say once "this thing happened," regardless of how the event is used in the enterprise.

Once the High Value Order event is generated, it is deposited into the event channel, and processed by the simple event engine. The action associated with the processing rules for this event is to invoke the Evaluate Customer Level service. This flow is also an example of event-driven SOA.

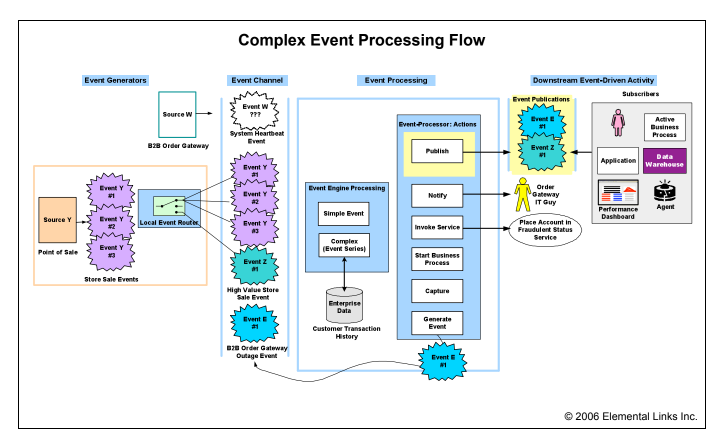


Illustration 3. This illustration shows three complex event processing flows for a multichannel consumer electronics retailer.

Complex Event Processing. In Illustration 3, we show three complex event processing flows for the same multichannel consumer electronics retailer. In the first flow, top left hand corner of Illustration 3, a business-to-business order gateway is supposed to be emitting System Heartbeat events every 15 minutes. The System Heartbeat events inform IT operations the gateway is up and running. The absence of a heartbeat event indicates a failure. If the order gateway is down, business customers are likely to place an order with a competitor.

The complex event engine tracks the timestamp of the last received System Heartbeat event. If 15 minutes have elapsed, the event processing actions associated with non-arrival are initiated. In this case, the order gateway IT guy is immediately notified (paged) and a new B2B Order Gateway Failure event is generated.

This new B2B Order Gateway event is deposited into the event channel. When the B2B Order Gateway Failure event is received by the simple event engine, a publishing action is performed. The enterprise problem management system subscribes to this event for resolution tracking.

The second and third flows show two variations of fraud detection. Both flows originate with the point-of-sale application shown at the bottom left hand corner of Illustration 3. Similar to the customer order example above, for every store sale, an ordinary Store Sale event is generated (Event Y, occurrences 1-3). These events are evaluated by a local event router, producing High Value Store Sale events (Event Z, occurrence 1) for

transactions more than \$1,500. All of the Store Sale events, ordinary and notable (high value), are deposited in the event channel.

In the first fraud detection flow, the complex event engine checks for multiple transactions (ordinary store sale events) by the same customer (credit card), over a short amount of time (10 minutes), at different locations over a large distance (20 miles). If these conditions are met, the place account in fraudulent status service is invoked.

In the second fraud detection flow, on receipt of a High Value Store Sale event, the complex event engine does an inquiry on the customer's past purchases to determine if this purchase should be marked suspicious.⁴ If the current purchase amount deviates more than 50 percent from largest historical purchase, the event (Z, occurrence 1) is published as suspicious. A customer advocate team subscribes to these events and places calls to registered cardholders.

As you can see from our examples, the possibilities are almost limitless. We find it particularly powerful to combine services and business processes with events. The services and business processes can be event generators, event-driven actions, or both.



⁴ To facilitate the enterprise database query (customer order history), complex event processing systems have the capability to cache relevant enterprise information.

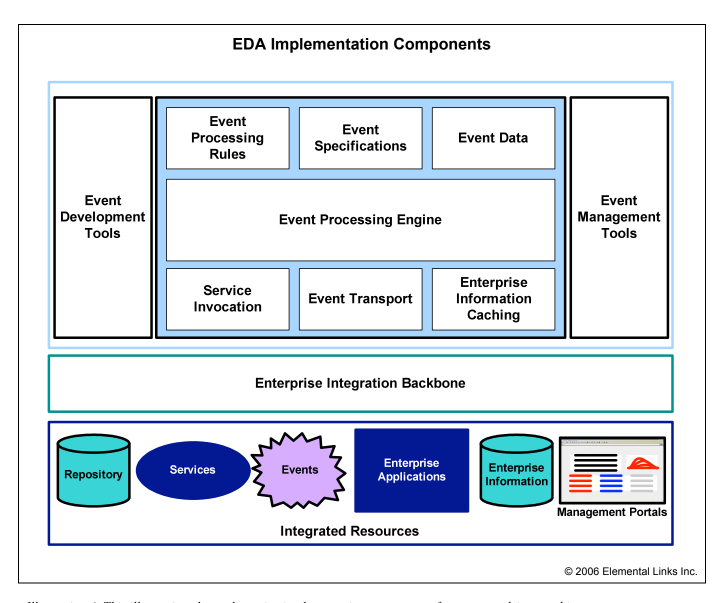


Illustration 4. This illustration shows the major implementation components for an event-driven architecture.

EVENT-DRIVEN ARCHITECTURE IMPLEMENTATION COMPONENTS

In the event basics and event processing sections, we surfaced many of the implementation components required for an event-driven architecture. Illustration 4 shows these components in a layered architecture manner. The components can be broken out in five categories:

• Event Metadata. A good event-driven architecture has a strong metadata architecture. Event metadata includes event specifications and event processing rules. Event specifications must be made available to event generators, event format transformers, event processing engines, and subscribers. While no standards currently exist for event definition and processing notation, it is only a matter of time.

- Event Processing. The cores of event processing are the engine and the event occurrence data. Simple event engines are often homegrown. Complex event engines should be acquired from a CEP engine provider. Event occurrence data is typically persisted and retained for audit and trend analysis.
- **Event Tooling.** Event development tools are required to define event specifications and processing rules, and to manage subscriptions. Event management tools provide administration and monitoring of the event processing infrastructure, monitoring of event flows, and visibility into event generation and processing statistics.
- **Enterprise Integration.** An enterprise integration backbone⁶ plays a large role in event-driven architecture. Some of the required integration services are: event preprocessing (filters, routes, and transformations), event channel transport, service invocation, business process invocation, publication and subscription, and enterprise information access.
- Sources and Targets. These are the resources of the enterprise—applications, services, business
 processes, data stores, people, and automated agents—that generate events and/or perform an eventdriven action.

The topology configurations for these components will vary for each enterprise, based on the event flows, event occurrence volumes, enterprise integration backbone, and location/distribution of sources and targets.

LEARN MORE

In this event-driven architecture overview report, we demonstrated the power of event-driven architecture in conjunction with service-oriented architecture, and as a broader architectural strategy.

To learn more about event-driven architecture, including its role in an active information strategy, follow Brenda Michelson's work at http://elementallinks.com

To discuss your event-driven architecture, active information and event processing initiatives, contact Brenda Michelson: brenda@elementallinks.com



⁵ Some of the providers offering event processing engines are: EsperTech, IBM, Informatica, Oracle, Progress/Apama, Starview Technology, StreamBase, Sybase (SAP Company) and Tibco. [Footnote updated for February 2011 republication]

⁶ For more information on creating an enterprise integration backbone, see our Networked Integration Environment reports [published at the Patricia Seybold Group] at http://dx.doi.org/10.1571/bda3-31-05cc and http://dx.doi.org/10.1571/bda4-14-05cc

ABOUT BRENDA M. MICHELSON

Brenda M. Michelson is the principal of Elemental Links, an advisory & consulting practice.

Elemental Links helps organizations develop business-technology capabilities that increase business visibility and responsiveness.

Event Processing Capsule

Brenda M. Michelson has worked with event-driven architectures and related technologies since 2003.

As Chief Enterprise Architect for a multichannel retailer, Michelson envisioned, designed and led the implementation of an enterprise scale event-driven architecture, centered on homegrown components for event generation, dissemination, handling, monitoring and management. This solution processed single event occurrences at a time, therefore is classified as a simple event processing engine, within an enterprise event network.

Since March 2004, Michelson has provided event-driven architecture and event processing related advisory, workshop, research, and community services, directly through Elemental Links and for the Patricia Seybold Group.

In February 2006, Michelson published her seminal Event-Driven Architecture Overview paper on the Patricia Seybold Group Research Service.

Michelson advises end-user organizations on applying event-driven architectures, event processing technologies and techniques to increase business visibility and responsiveness. Typical engagements include jumpstarting event processing adoption, designing event processing networks and event flows, strategizing solutions to hard architectural problems, and running educational workshops.

Additionally, Michelson works with event processing vendors and communities on marketplace research and advocacy activities.

Finally, Michelson is a founding member of the Event Processing Technical Society, in which she has collaborated with CEP pioneers on the creation of an Event Processing Glossary of Terms.

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