Software Component Transparency

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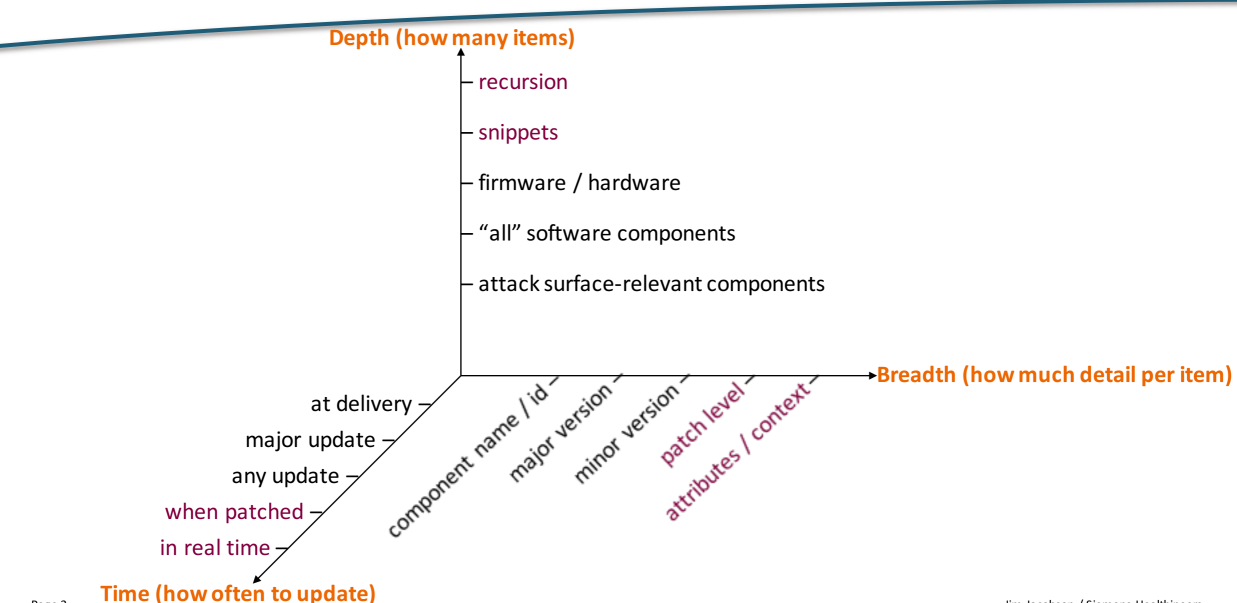


Software Component Transparency

- Manufacturers have the information that needs to be shared for software bills of material
 - It's available in some format as the product is being constructed
 - It's necessarily there for performing vulnerability monitoring / management
- Manufacturers want to provide information to their customers (transparency goes beyond SBOM)
 - It's required for collaboration on the reduction of risk
 - It's the right thing to do, and establishes trust
- Manufacturers understand some of the use cases for software component transparency / bills of material
 - Customer's proactive risk management
 - Customer's reactive incident / vulnerability response
- Manufacturers understand some of the requirements / challenges to implement standardized solutions
 - Machine readability
 - Unique software identification

The 3-D Solution Space

Software Component Transparency



Nail Down

Software Component Transparency



- Use cases
- Unique software identification
- Available and adaptable frameworks and standards
- The 3-D solution space