

The Software Quality Group's Relationship to Development

Douglas Hoffman
Software Quality Methods

Copyright 1993. No part of these graphic overhead slides may be reproduced, or used in any form by any electronic or mechanical duplication, or stored in a computer system, without written permission of the author.

Overview

- Purpose for Software Quality Group
- Roles for Software Quality Group
- Software Development Life Cycles
- Organization Maturity
- ISO 9000
- What's not covered
- Conclusions

Purpose of the Software Quality Group

- Testing Products
- Measurement of Products
- Measurement of Process
- Definition of Process
- Reference Resource

Roles for Software Quality Group

- Extension of Development for Debug
- Test Hurdle for Release
- Providers of Data
- Active Product Developers
- Process Control
- Process Definition

Goals versus Roles

Goal	Role
Test Product	Testers
Measure Product	Quality hurdle
Measure Process	Information Engineering
Define Process	Process Engineering
Guidance Resource	Quality Engineering

Software Development Life Cycles

- Waterfall
- Prototyping
- Spiral
- Decomposition/Integration
- Cleanroom
- Fourth Generation Techniques

Life Cycle Product Requirements

Life Cycle	Product Requirements
Waterfall	Known, unchanging
Prototyping	Unknown, changing
Spiral	Unknown, unchanging
Decomp/Integrate	Known, unchanging
Cleanroom	Known, provable

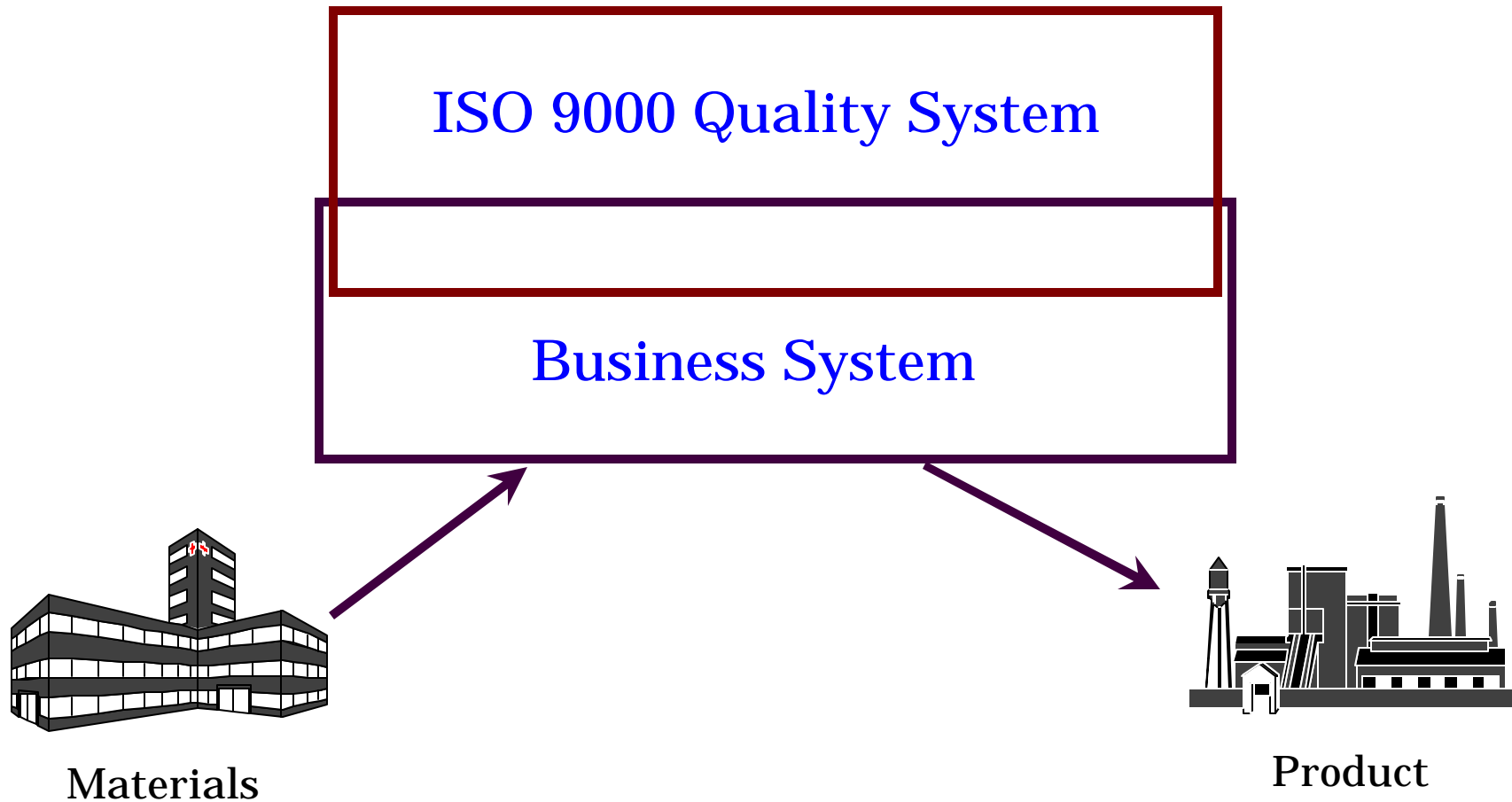
Organization Maturity

- Initial
- Repeatable
- Defined
- Managed
- Optimizing

Typical Roles

Maturity Level	Role
Initial	Testing
Repeatable	Quality hurdle
Defined	Metrics
Managed	Process management
Optimizing	Reference resource

Quality System Relation To Product



What the Models Don't Cover

- Product Quality
- Business Process
- Fit of Quality Program
- How-to's

Conclusions

- Establish baseline
- Define quality group role
- Set goals for evolution
- Start improvement program