

# Personal Software Process (PSP)

- Application of CMM principles to individuals
- Developed by Watts Humphrey of the Software Engineering Institute (SEI) in the early 1990s
  - Extensive supporting materials: books, courses, forms, exercises
- Validated by data from numerous projects
  - 58% reduction in defects/KLOC (development)
  - 72% reduction in defects/KLOC (testing)
  - 21% improvement in productivity
- Complemented by Team Software Process (TSP)
- Strict waterfall plus process monitoring and improvement

# PSP and CMM

- Complementary
  - CMM is top-down - management oriented
  - PSP is bottom-up - engineer oriented

- Level 2
  - Software configuration management
  - Software quality assurance
  - Software subcontract management
  - **Software project tracking and oversight**
  - **Software project planning**
  - Requirements management
- Level 3
  - **Peer reviews**
  - Intergroup coordination
  - **Software product engineering**
  - **Integrated software management**

- Training program
- **Organization process definition**
- **Organization process focus**
- Level 4
  - **Software quality management**
  - **Quantitative process management**
- Level 5
  - **Process change management**
  - **Technology change management**
  - **Defect prevention**

# Overview

- Disciplined personal framework for developing software
  - 50-5000 LOC projects
- Metrics, forms, and scripts
- Produce low-defect products on schedule and within planned costs
- Manage quality, analyze results, improve process

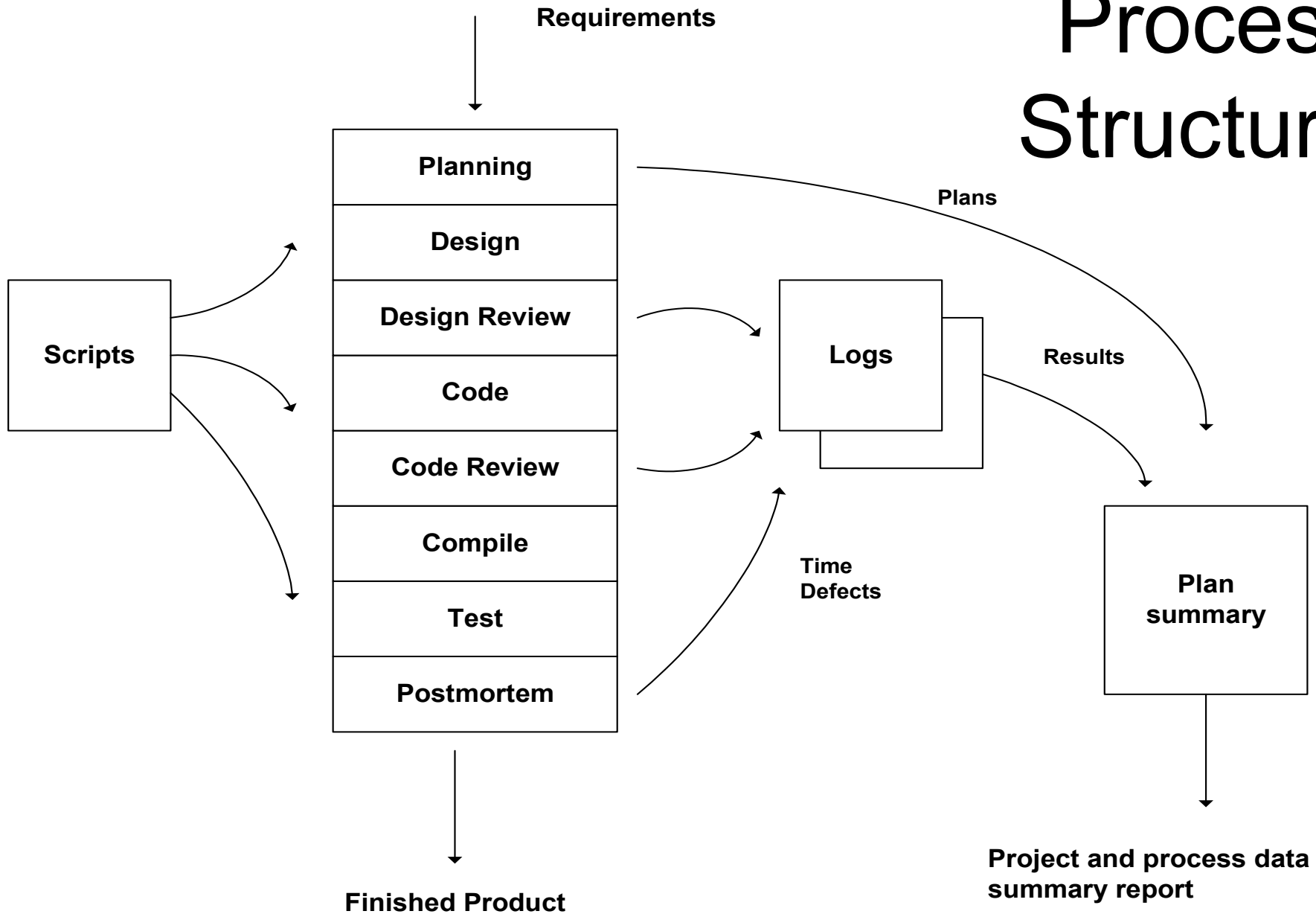
# Assumptions/Principles

- Every engineer is different. To be most effective, engineers must plan their work, and they must base their plans on their own personal data
- To consistently improve their performance, engineers must use well-defined and measured processes
- To produce quality products, engineers must feel personally responsible for the quality
- It costs less to find and fix defects earlier in a process than later
- The right way is always the fastest and cheapest way to do a job

# Overall Approach

- Experienced programmers inject one defect per 7-10 lines of code
- People tend to make the same mistakes repeatedly
- To improve your organization's performance
  - Record data on defects; review data; make process changes to eliminate causes
  - Spend more up front time (design and detection activities)

# Process Structure



# PSP Phases

| Phase | Emphasis            | Features  |
|-------|---------------------|---|
| 0     | Personal Management | Current process plus basic measures: development time, defects injected and removed; process: planning, development, analysis |
| 0.1   |                     | Coding standards, process improvement proposal form, size measurements  |
| 1     | Personal Planning   | PROBE; Size estimation, time estimates, test report   |
| 1.1   |                     | Task planning, schedule planning  |
| 2     | Personal Quality    | Defect management: code reviews, design reviews   |
| 2.1   |                     | Design specification and analysis; defect prevention; process analysis; process benchmarks                                    |
| 3     | Scaling Up          | Cyclic development  |

# PSP0

- Personal measurement
- Forms and scripts
- Time, defects injected and removed
- Phases: planning, development, postmortem
- PSP0.1: add in coding standards, size measurement, and process improvement proposal



# PSP1

- Personal planning
- PROBE estimation; confidence intervals
- PSP1.1: schedule and task planning

# PSP1 Process Script (SEI)

| Phase Number | Purpose        | To guide you in developing module-level programs  |
|--------------|----------------|---|
|              | Entry Criteria | <ul style="list-style-type: none"> <li>• Problem description</li> <li>• PSP1 Project Plan Summary form</li> <li>• <i>Size Estimating Template</i></li> <li>• <i>Historical estimate and actual size data</i></li> <li>• Time and Defect Recording Logs</li> <li>• Defect Type Standard</li> <li>• Stop watch (optional)</li> </ul>  |
| 1            | Planning       | <ul style="list-style-type: none"> <li>• Produce or obtain a requirements statement.</li> <li>• <i>Use the PROBE method to estimate the total new and changed LOC required.</i></li> <li>• <i>Complete the Size Estimate Template.</i></li> <li>• Estimate the required development time.</li> <li>• Enter the plan data in the Project Plan Summary form.</li> <li>• Complete the Time Recording Log.</li> </ul> |
| 2            | Development    | <ul style="list-style-type: none"> <li>• Design the program.</li> <li>• Implement the design.</li> <li>• Compile the program and fix and log all defects found.</li> <li>• Test the program and fix and log all defects found.</li> <li>• Complete the Time Recording Log.</li> </ul>   |
| 3            | Postmortem     | Complete the Project Plan Summary form with actual time, defect, and size data.   |
|              | Exit Criteria  | <ul style="list-style-type: none"> <li>• A thoroughly tested program</li> <li>• Completed Project Plan Summary form with estimated and actual data</li> <li>• <i>Completed Size Estimating Template</i></li> <li>• <i>Completed Test Report Template</i></li> <li>• Completed PIP forms</li> <li>• Completed Defect and Time Recording Logs</li> </ul>  |

# PSP2

- Personal quality
- Defect management: data, review checklists
- PSP2.1: design specification, defect prevention, process analysis, process benchmarks

# PSP3

- Scaling up
- Cyclic development
- Design verification; process definition principles
- Subsumed by TSP

# Overall PSP Strategy

1. Gather data
2. Estimate and plan
3. Manage defects
4. Manage yield
5. Control cost of quality

# 1. Gathering Data

- Measurements taken

- Time in each process activity (and for interrupts)
- Defects introduced and removed for each activity
- Developed product size (LOC)
  - Base, added, modified, deleted, new and changed, reused, new reuse, total

- Metrics computed

- Size and time estimating error
- Cost-performance index
- Defect
  - Injected and removed per hour
  - Density
- Process yield
- Appraisal and failure cost of quality
- Appraisal to failure ratio

## 2. Estimate and Plan

- PROBE - proxy based estimation method
- PSP proxies: functions and object
  - Others include function points, screens, reports, sections of text
- Linear regression on at least 3 prior projects
- Goal is to improve estimates over time
  - PSP students improved their size estimates from 31% (within 20%) to 42% between programs one and ten
  - Improved time estimates from 33% (within 20%) to 49%

# Example PROBE Data (C++)

| <b>C++ Object Sizes in LOC per Method</b> |                   |              |               |              |                   |
|---|-------------------|--------------|---------------|--------------|-------------------|
| <b>Category</b>                           | <b>Very Small</b> | <b>Small</b> | <b>Medium</b> | <b>Large</b> | <b>Very Large</b> |
| Calculation                               | 2.34              | 5.13         | 11.25         | 24.66        | 54.04             |
| Data                                      | 2.60              | 4.79         | 8.84          | 16.31        | 30.09             |
| I/O                                       | 9.01              | 12.06        | 16.15         | 21.62        | 28.93             |
| Logic                                     | 7.55              | 10.98        | 15.98         | 23.25        | 33.83             |
| Set-up                                    | 3.88              | 5.04         | 6.56          | 8.53         | 11.09             |
| Text                                      | 3.75              | 8.00         | 17.07         | 36.41        | 77.66             |



# Size Categories (SEI)

- **Base** When an existing product is enhanced, base LOC is the size of the original product version before any modifications are made.
- **Added** Code written for a new program or added to an existing base program.
- **Modified** LOC in an existing (Base) program that are changed.
- **Deleted** LOC in an existing (Base) program that are deleted.
- **New and Changed** When engineers develop software, it takes them much more time to add or modify a LOC than it does to delete or reuse one. Thus, in the PSP, engineers use only the **Added** or **Modified** code to make size and resource estimates. This code is called the **New and Changed** LOC.
- **Reused** Code taken from a reuse library and used, without modification, in a new program. Reuse does not count the unmodified base code retained from a prior program version and it does not count any code that is reused with modifications.
- **New Reuse** LOC that an engineer develops and contributes to the reuse library.
- **Total** Total size of a program, regardless of its source (= **Base - Deleted + Added + Reuse**).

# 3. Manage Defects

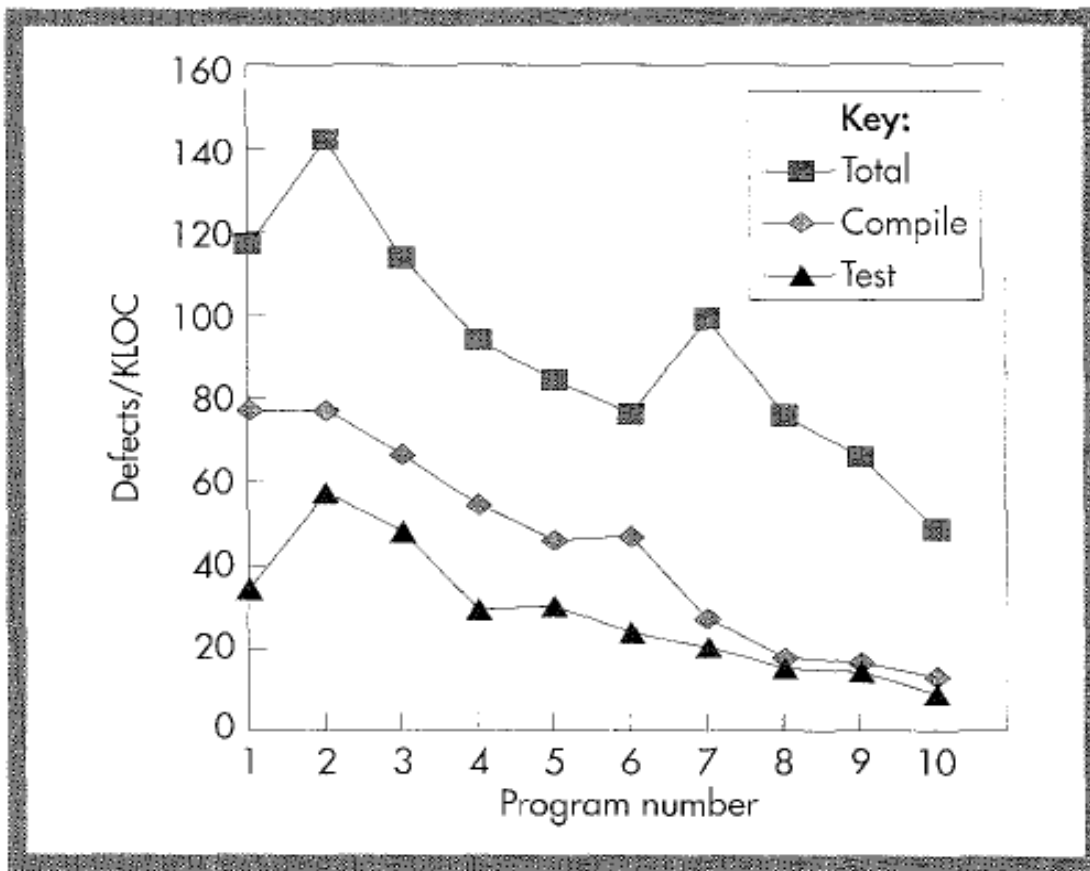
- Record, for each defect
  - Activity (phase) during which defect was injected and removed
    - Planning, design, design review, code, code review, compile, test
  - Defect type (next slide)
  - Fix time
  - Description
- Students reduced defect rates from 116/KLOC to 49/KLOC between programs one and ten
  - Standard deviation also reduced

# Defect Types

| Type Number | Type Name      | Description   |
|-------------|----------------|---|
| 10          | Documentation  | comments, messages  |
| 20          | Syntax         | spelling, punctuation, types, instruction formats                 |
| 30          | Build, package | change management, library, version control                       |
| 40          | Assignment     | declaration, duplicate name, scope, limits                        |
| 50          | Interface      | procedure calls and references, I/O, user format                  |
| 60          | Checking       | error messages, inadequate checks                                 |
| 70          | Data           | structure, content  |
| 80          | Function       | logic, pointers, loops, recursion, computations, function defects |
| 90          | System         | configuration, timing, memory                                     |
| 100         | Environment    | design, compile, test, or other support-system problems           |

# Defects per KLOC Trend

(Humphrey - Fig. 4)



## Observations

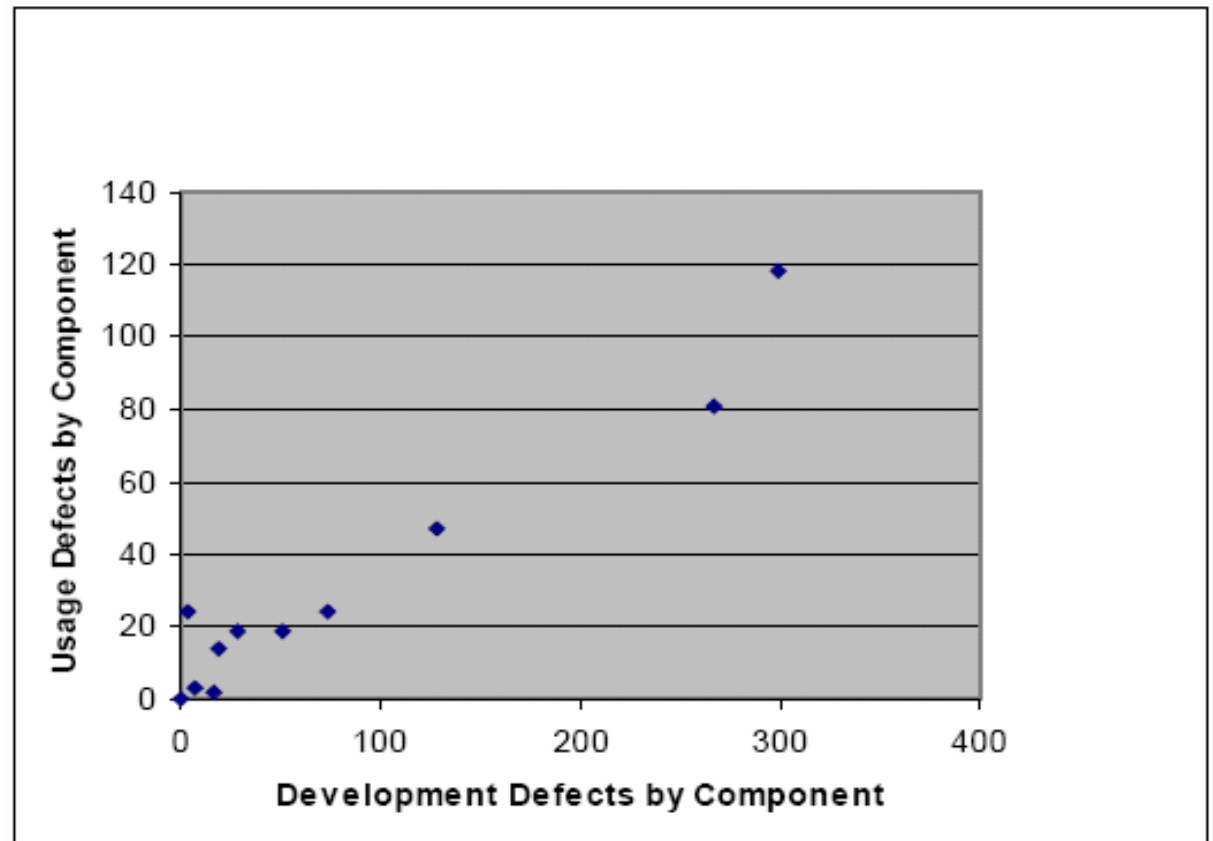
- Standard deviation also reduced
- Student programmers
- Hawthorn effect?
- Compilation defects fall faster

# Question

- Would you rather have your testing group uncover a lot of failures or a few?

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# Question



# 4. Manage Yield

- Yield is PSP's principle quality measure
- If it is costly to find a defect during testing, then you need to find it earlier (during review)
  - (Or not insert it in the first place)
- Hold review before compilation
  - (But aren't compilers cheaper than programmers?)
  - (And desk check every new compilation)

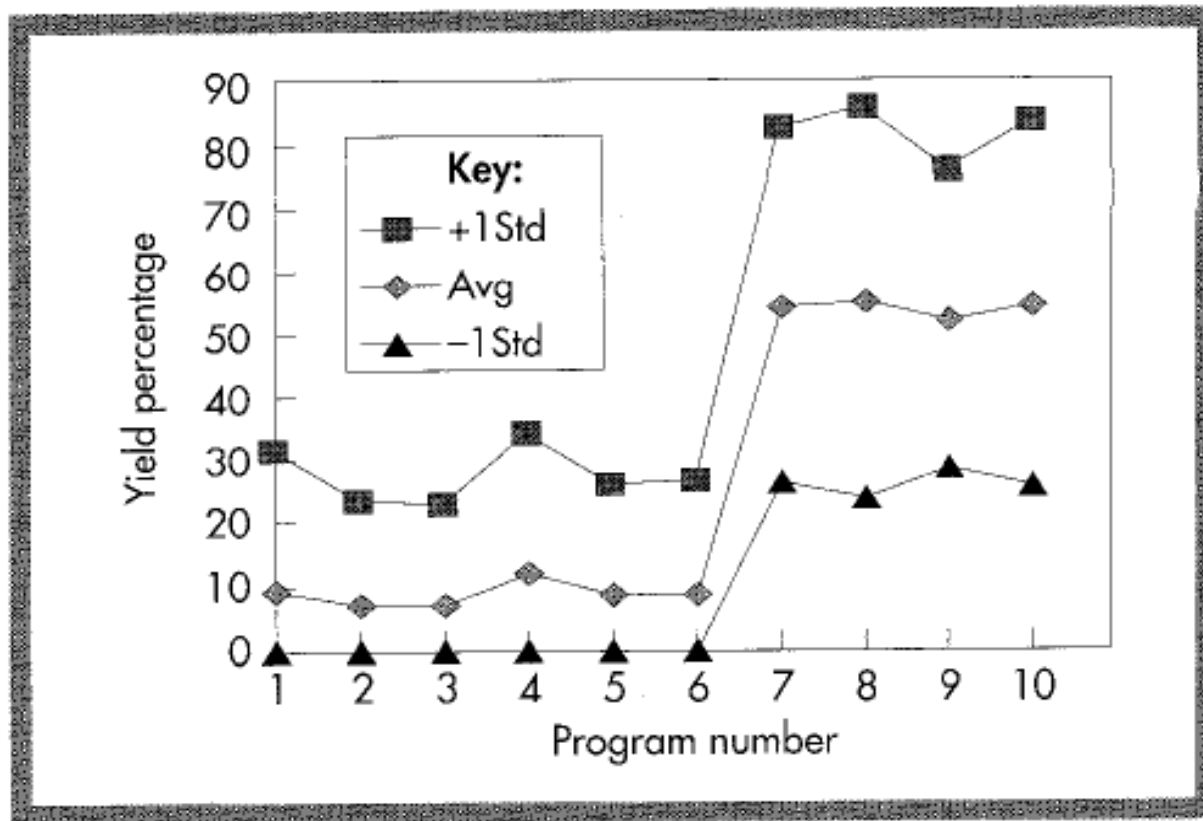
# Yield

- *Yield*: % defects found and fixed before compilation
  - Engineers review code before first compile
  - 9% of "syntax" error get by compiler
  - Defects found at compile time correlate with defects found during test ( $r = .71$ )
  - Strong correlation between defects found during test and customer failures ( $r = .91$ )
- Introduction of design and code reviews strongly improves yield



# Yield versus Program Number

(Humphrey - Fig. 7)



## Observations

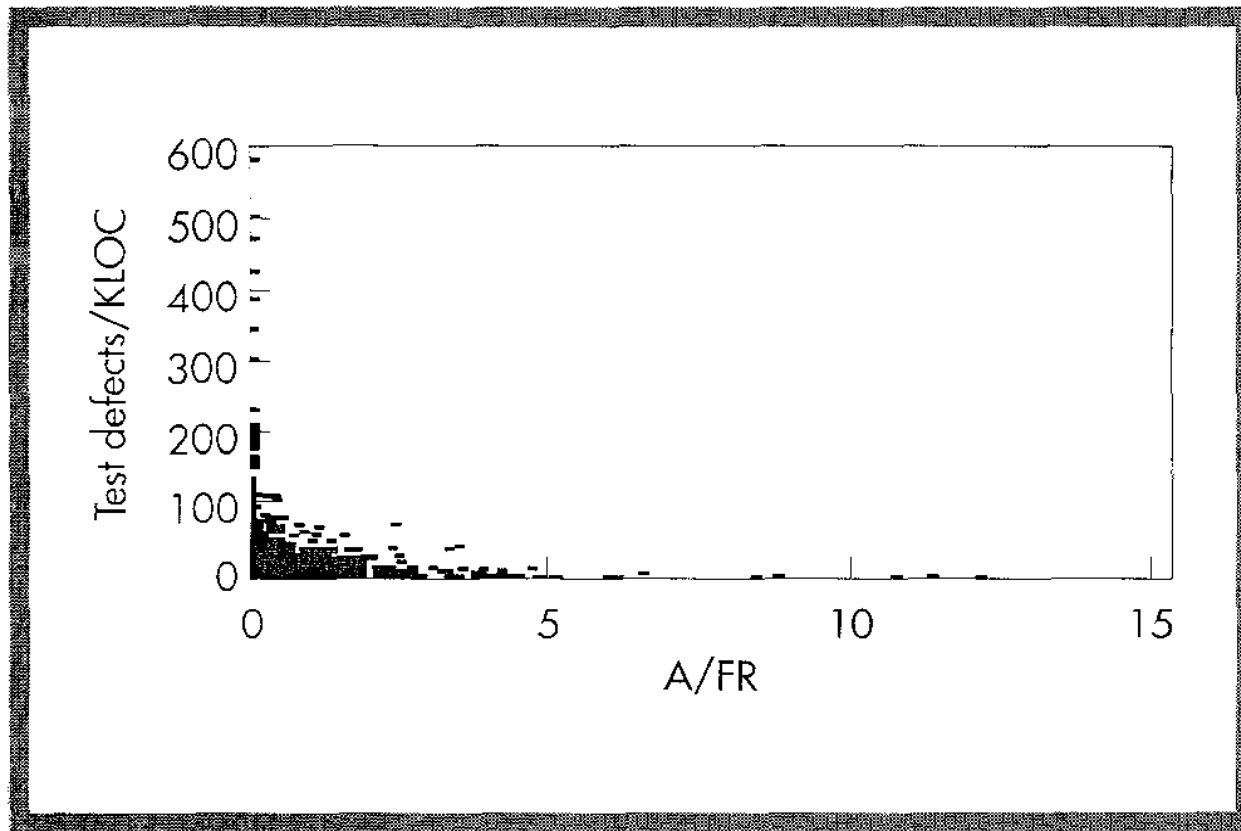
- Program 7 introduced reviews

# 5. Control Cost of Quality

- Appraisal cost
  - Time spent in design and code reviews
- Failure cost
  - Time spent in compile and test
- Prevention costs
  - Prototyping, formal specification
  - Not part of PSP
- Appraisal to failure ratio (A/FR)
  - Raise until quality is sufficient then gradually lower
  - Initial target at least two

# Total Defects per KLOC versus A/FR

(Humphrey - Fig. 9)



## Observations

- Little improvement after 3:1
- Enables control of the productivity / quality tradeoff

# How Much Time should you Spend in Reviews?

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- Spend as much time reviewing as is required to detect and remove all defects injected during the activity being reviewed
- Depends on the rates of fault injection and removal per time unit
- This means that you had better measure these rates
- PSP measurements on students indicate that they should spend 59% as much time reviewing as injecting for design activities and 65% for code

# Another Answer

- PSP rule of thumb is to find twice as many problems during code review as you do during testing
- So if for module A, you found 15 during review and 45 during testing, you need to increase your review time by a factor of six!

$$- 15 * 6 = 90 = 2 * 45$$

# Design

- PSP does not prescribe a design method
  - Instead, it emphasized design *completion*
  - So it recommends making sure of the following
- Example schema
  - External static
    - Function interfaces: signatures, inheritance
  - External dynamic
    - Operational scenarios, call/return
  - Internal static
    - Attributes, constraints
  - Internal dynamic
    - State machines, response time, interrupts

# PSP Results

- Estimation improvement
  - Reduced variance leads to better scheduling and staffing
- Reduced compile and test defects
  - Correlated with reduced customer-detected failures
- Mild productivity improvement



# PSP Benefits

- Increases personal commitment by investing each engineer with process responsibility
- Assists engineers in making accurate plans
- Provides steps engineers can take to improve personal and project quality
- Sets benchmarks to measure personal process improvements
- Demonstrates the impact of process changes on an engineer's performance