

The Art & Science of Software Process

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Why Art & Science ?

When asked why he gave the title, *The Art of Computer Programming*, to his famous series of books, Donald Knuth said:

"Science is what we understand well enough to explain to a computer and art is everything else."

What is the Goal of a Process?

Make commitments that you can keep.

Produce software on-time and on-budget.

The process serves to organize the participants
of software work to create value.

Paraphrasing Peter Drucker

Drucker, Peter F. The Essential Drucker. Harper Business. New York, NY. 2001.

**“We cannot solve the problems
that we have created
at the level of thinking
that we have created them.”**

Albert Einstein

Agenda

What have practicing developers **tried** so far?

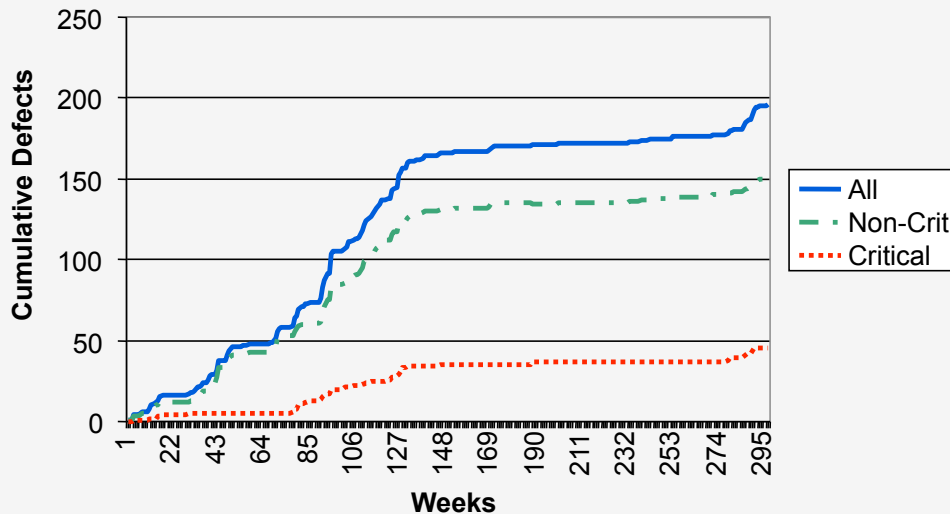
What is the **Art & Science** of Software Process?

- ➔ **Understand** Knowledge Worker **Performance**
- ➔ **Seek** Personal **Mastery** through the Personal Software Process
- ➔ Incorporate Elements of **High-Performance** Software Development Practice in your **work**

What Have We Tried?

Tried to get the defects out in testing...

Galileo System Test Defects



Tried Hiring Young Workers...

“Wanted: Young, skinny, wiry fellows not over 18. Must be expert riders willing to risk death daily. Orphans preferred. Wages \$25 per week.”

Pony Express advertisement, 1860.

Tried Offering Better Compensation...

“We realize the skills, intellect and personality we seek are rare, and our compensation plan reflects that. In return we expect TOTAL AND ABSOLUTE COMMITMENT to project success—overcoming all obstacles to create applications on time and within budget.”

Software Developer Advertisement, Seattle Times, 1995.

McConnell, Steve. After the Gold Rush. Microsoft Press. 1999.

Developers, Managers, & Gurus just Kept on Trying...

- » PSP/TSP/CMM/CMMI
- » ISO 9001/9000-3
- » FDD (Feature Driven Development)
www.featuredrivendevelopment.com
- » Rational Unified Process www.ibm.com
- » SCRUM www.controlchaos.com
- » Extreme Programming
www.extremeprogramming.org
- » OPEN (Object-oriented Programming and Notation) www.openproject.org

The Winner Is:

Code 'n Fix!

(by a wide margin)

Understand Knowledge Worker Performance

The Lessons of a Long-ago Disaster

What do you know to be important
but are unable to measure?

» As of October 1707: **longitude**

Longitude: How far east or west you are?

» Admiral Clowdisley Shovell misjudged
longitude.

» 4 warships and 2,000 lives were lost

What is Your Software Development Performance?

Have you been thinking about it before?

» Do you know your “batting average?”

Software Development Performance is the complexity of all activities that an individual or team does in order to create software.

Figure Out How You Acquire Knowledge

0th Order of Ignorance: Lack of Ignorance.
You know.

1st Order of Ignorance: Lack of knowledge.
You know the question. Uncertainty.

2nd Order of Ignorance: Lack of awareness.
This is a real problem: not only you don't know the answer, you don't even know what the question is.
Ambiguity.

3rd Order of Ignorance: Lack of process.
You don't have a process to find out what it is that you don't know.

4th Order of Ignorance: Meta Ignorance. You don't know about the orders of ignorance. You are past this. 😊

Create Appropriate Learning Environments

Crawl, walk, run!

An accomplished walker doesn't think about the mechanics of the steps anymore.

Learning Dilemma

We learn best from experience but we never directly experience the consequences of many of our most important decisions.

Senge, Peter. The Fifth Discipline. Pg. 23. Currency Doubleday. New York, NY. 1990.

**“In every human activity
the law of the farm
governs.”**

**“There is no cramming
on the farm.”**



Corn Granary, Eastern Europe, 2007

Stephen R. Covey

Seek Personal Mastery through the Personal **Software** Process

Personal Software Process

Personal

- » It is *your* process. If there is something that you don't like, then *you* need to change it!

Software

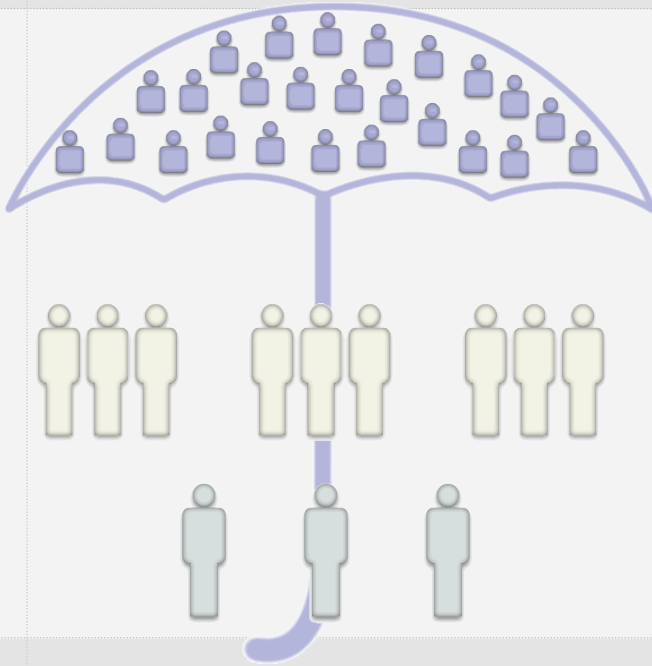
- » A personal process applied to software development.

Process

- » “A series of actions, changes, or functions bringing about a result.”

Anybody who creates a deliverable that could have defects can benefit from a personal process.

Team Success Hinges on the Individual Contribution



Capability Maturity Model (CMM): Focuses on the organization's capability; management actions.

Team Software Process (TSP): Focuses on team work and performance; product development.

Personal Software Process (PSP): Focuses on individual talents, capabilities, and performance; entirely personal.

Focus on Your Talents

What is a talent?

“A talent is a recurring pattern of thought, feeling, or behavior that can be productively applied.”

Every role performed **at excellence** requires talent.

“Michelangelos of housekeeping.”

Make Your Non-Talents Irrelevant

“People don’t change that much. Don’t waste time trying to put in what was left out. Try to draw out what was left in. That is hard enough.”

- wisdom from great managers

Team up with people with **complimentary** talents.

Buckingham, Marcus, Curt Coffman. First, Break All The Rules. Simon & Schuster. NY, NY. 1999.

You Are In Charge!

Think of yourself as:

Me, Inc.

Even if you happen to be on somebody’s payroll at the moment!

Peters, Thomas, J. Brand You 50: Fifty Ways to Transform Yourself from an “Employee” into a Brand that Shouts Distinction, Commitment, and Passion. Knopf/Random House, 1999.

DISTINCT ... OR EXTINCT!

“If there is nothing very special about your work, no matter how hard you apply yourself, you won’t get noticed and that increasingly means you won’t get paid much, either.”

Michael Goldhaber, Wired

Incorporate
Elements of High-Performance
Software Development Practice
in your work

Prototype, Prototype, Prototype

*“At Sony the mean time to prototype is an astonishing **five** days. Competitors take several months, at best, to do the same.”*

Peters, Thomas J. The Circle of Innovation. Random House. New York, NY. 1997.

Separate Research from Development

Research

- » Inventing something **new**, that has **never existed**.
- » It can only be time limited.

Development

- » Use existing technology, or implement an invention.
- » Can be planned & scheduled; it has been done before.

Library research and learning can be planned.

Define and Capture Context

What is Context?

- » Everything that is said, done, drawn, or written during the software development process.

How much Context do you need?

- » Just enough to always know where you are with the work and to know what to do next.

Plan Your Work

Why?

- » The plan is the basis of commitments.
- » To be successful you must be able to make commitments that you can meet—at a profit.

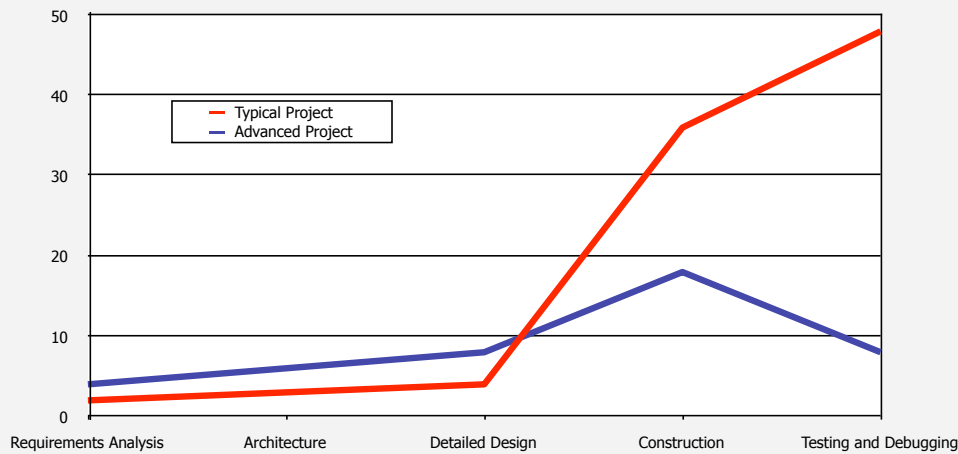
What is a plan?

- » A solution embedded in a list of tasks for the work that needs to be done to achieve the desired outcome.

How?

- » Plan in detail. Task length: 45-90 minutes.

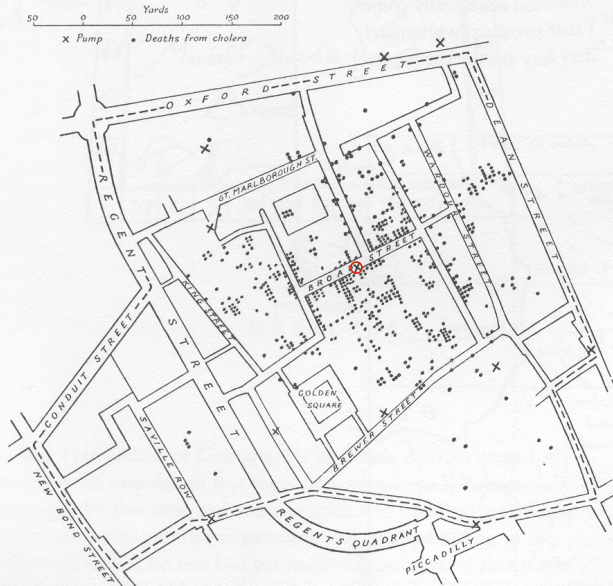
Differentiate Work Phases



Advanced software development approaches require more work during the early stages of the project to eliminate enormous amount of unnecessary work in the later stages of a project.

McConnell, Steve. After the Gold Rush. Microsoft Press. 1999.

Represent Your Data to Make the Most Sense of It



Cholera Deaths in Central London by Dr. John Snow September 1854

© E. W. Gilbert, "Pioneer Maps of Health and Disease in England," *Geographical Journal*, 124 (1958), 172-183.

Tufte, Edward R. The Visual Display of Quantitative Information. Graphics Press. 1983.

Project Data—Plan vs. Actual

	Hours	% Over	Weeks	% Over
Plan 1	118	211	2	50
Plan 2	244	50	3	0
Actual	367		3	

Measurement is only meaningful on a defined process or written plan.

Track Effective On-Task Time (EOT)

The time **effectively** spent on project work.

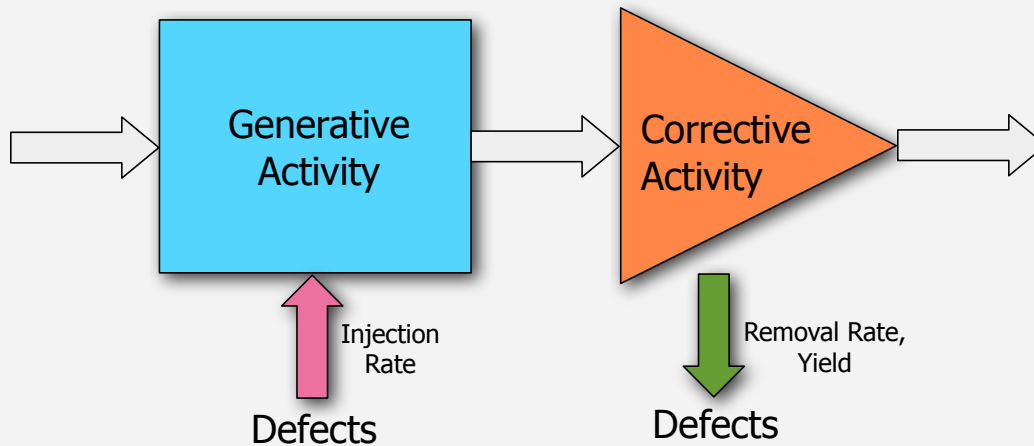
Doesn't include:

- » Reading email (usually even if it is project related)
- » Meetings (except well-defined project meetings)
- » Lunch time, breaks, phone conversations, etc.

Measure your EOT per week.

- » Best organizations in the world get **20+ hrs/week**.
- » You may only get about 3-5 hrs/wk the first week.
You should get up to 15 hrs/wk in a few weeks.

Use the Process Building Block



Plan for Quality Results

You must change your process
to change your results!

*✓What is insanity? Doing the same thing over and over
and expecting a different result!*

You know that defects will get in the product,
might as well plan to remove them.

Understand what it really takes to do things!

Conclusion

**“You can be sure our plan
was perfect. It’s just our
assumptions were wrong.”**

Ken Olsen

Founder & CEO
DEC (for 35 years)
1991

Remember...

- ✓ If you want different results, you must change the way you **think** and **act**.
- ✓ The shift from *manual work* to *knowledge work* changes the game: think **talent**.
- ✓ You need to know your own **performance**.
- ✓ **Brand out from the crowd.**

**“Expose yourself
to the best things
humans have done and then
try to bring those things into
what you are doing.”**

Steve Jobs

President & CEO
Apple, Inc.

“If things seem under control, you are just not going fast enough!”

Mario Andretti

race car driver

Your Letters Are Welcome!

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» Software Development Reading List

» Slides from the talk