

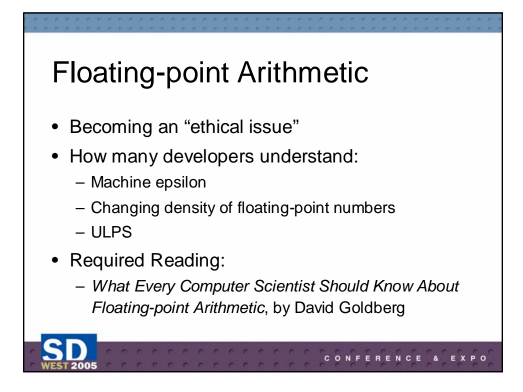
# What Does This Code Print?

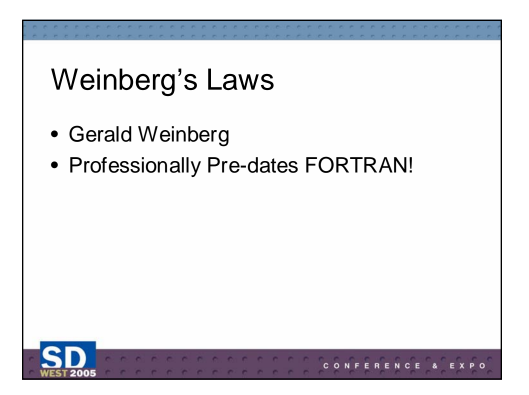
```
• float x = 1.0f;
float y = 0.2f;
x = x - y - y - y - y - y
cout << x << endl;</pre>
```

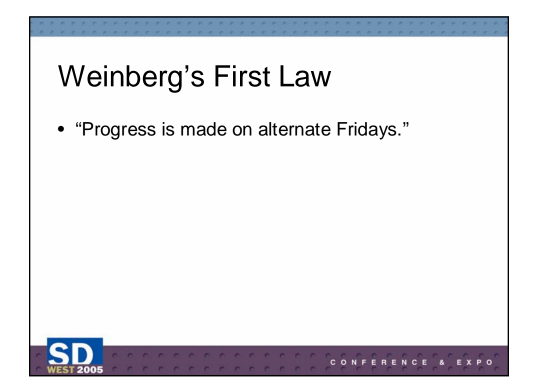
• -1.49012e-08

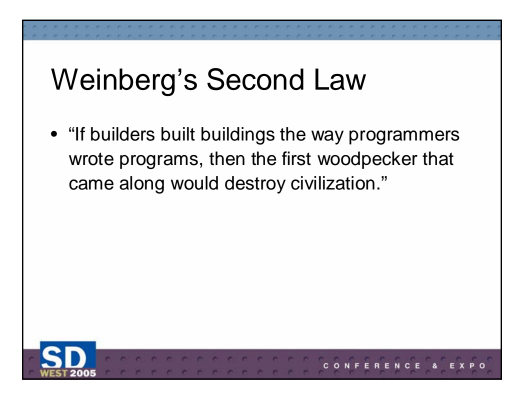
### Patriot Missile Bug • On the night of the 25th of February, 1991, a Patriot missile system operating in Dhahran, Saudi Arabia, failed to track and intercept an incoming Scud. The Iragi missile impacted into an army barracks, killing 28 U.S. soldiers and injuring another 98. The cause of the missile system failing to defend against the incoming Scud was traced back to a bug in Patriot's radar and tracking software. The algorithm used to predict the next air space to scan by the radar requires that both velocity and time be expressed as real numbers. However, the Patriot's computer only has 24 bit fixed-point registers. Because time was measured as the number of tenth-seconds, the value 1/10, which has a non-terminating binary expansion, was chopped at 24 bits after the radix point. The error in precision grows as the time value increases, and the inaccuracy resulting from this is directly proportional to the target's velocity. CONFERENCE & EXPO

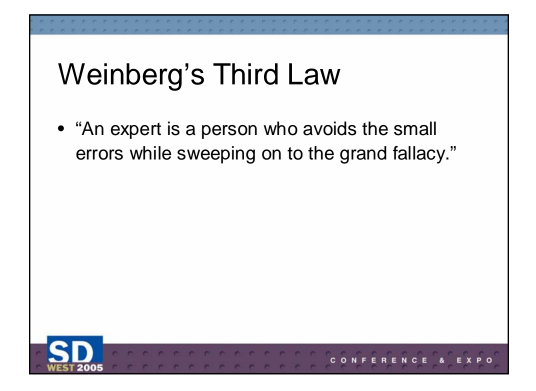
CONFERENCE & EXPO



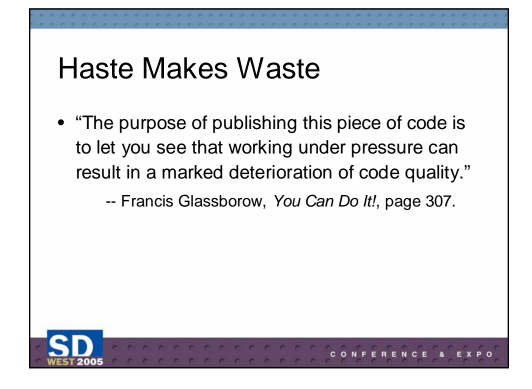


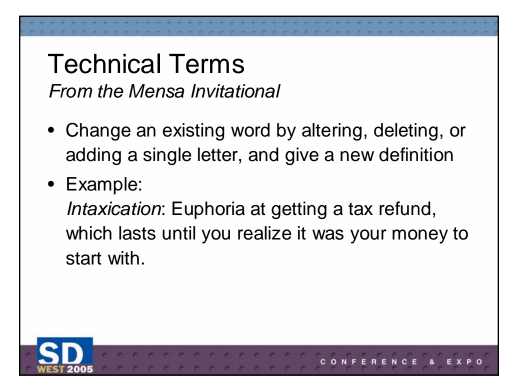


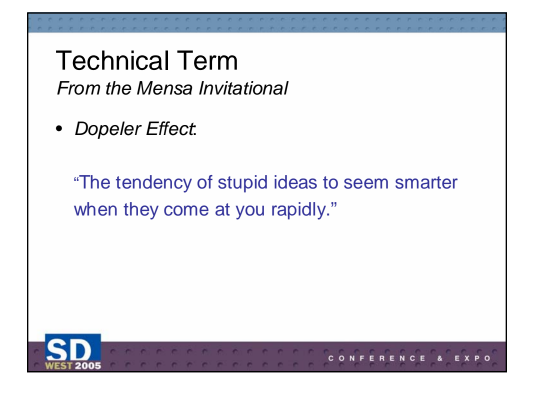


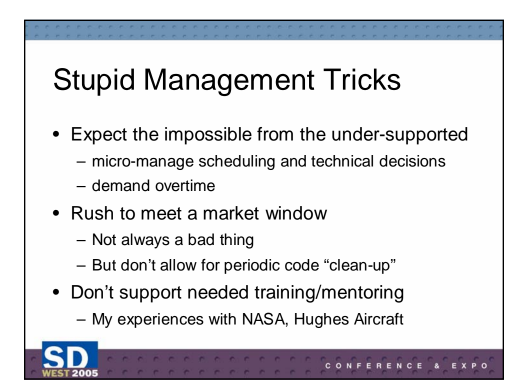


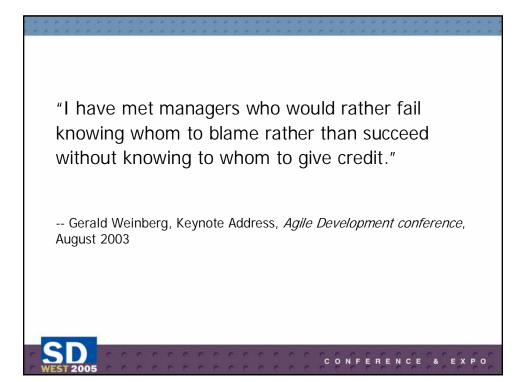


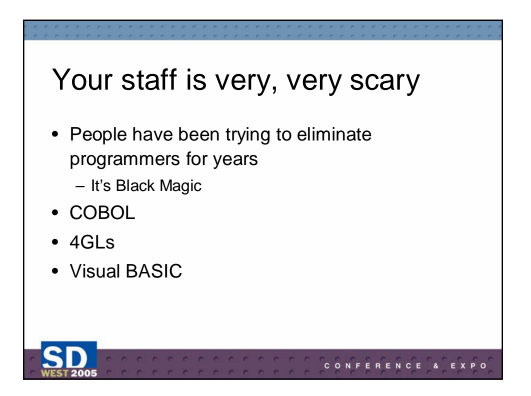


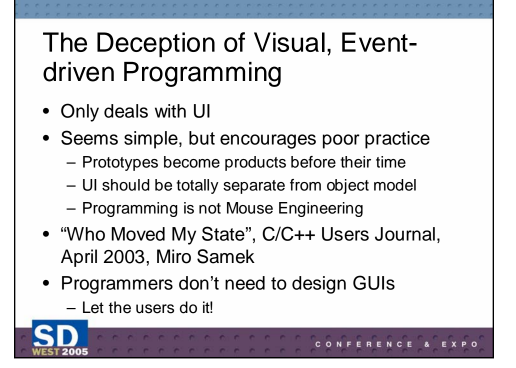


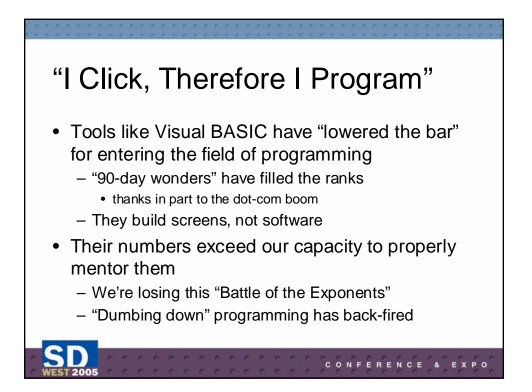


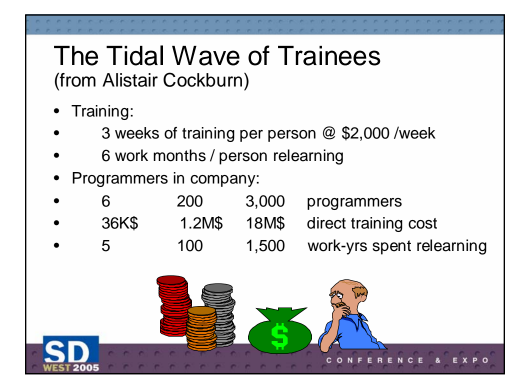


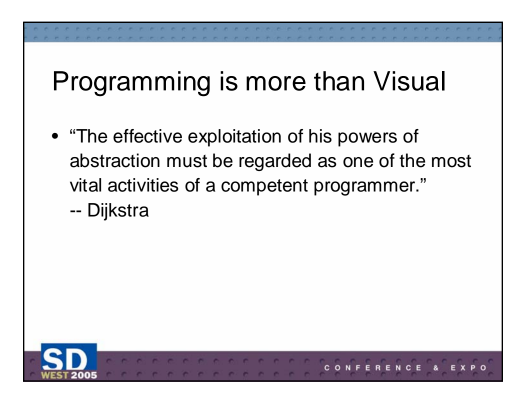


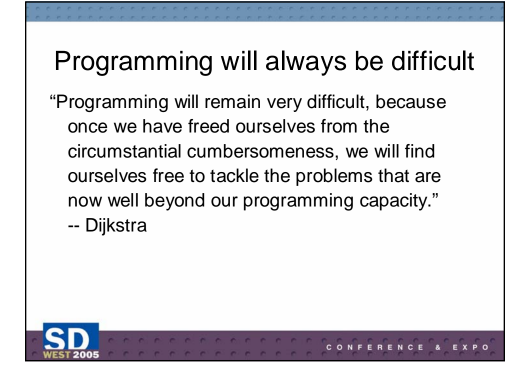


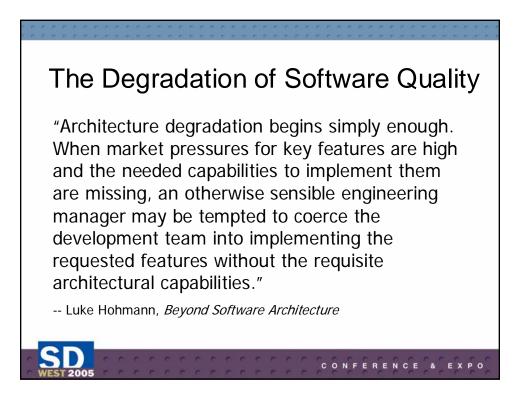


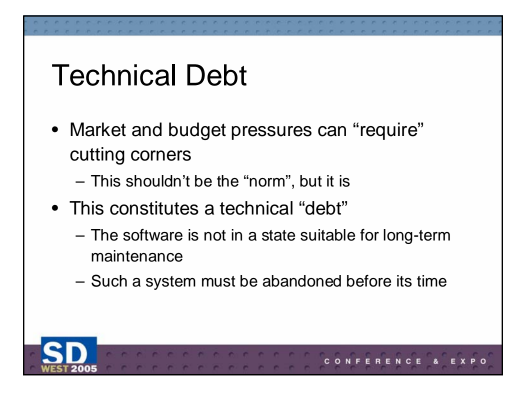


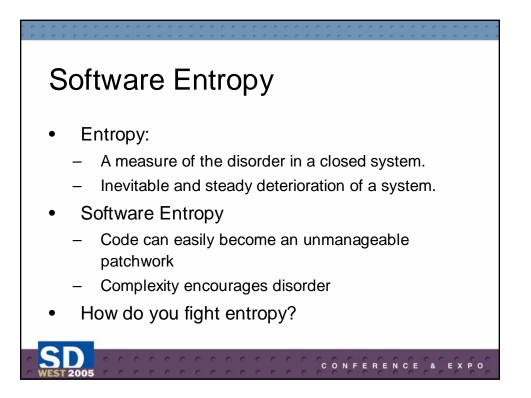






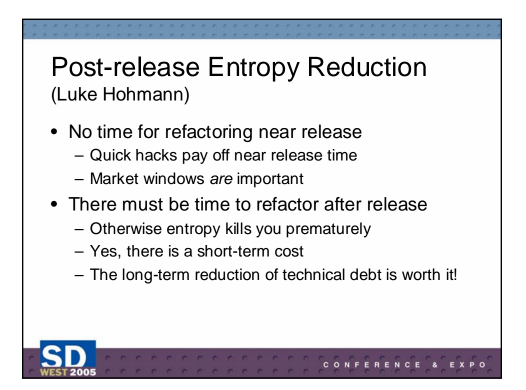


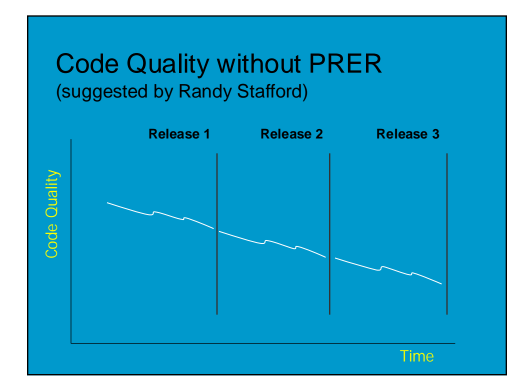


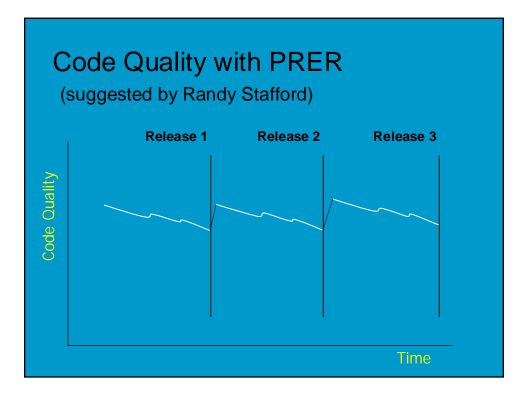


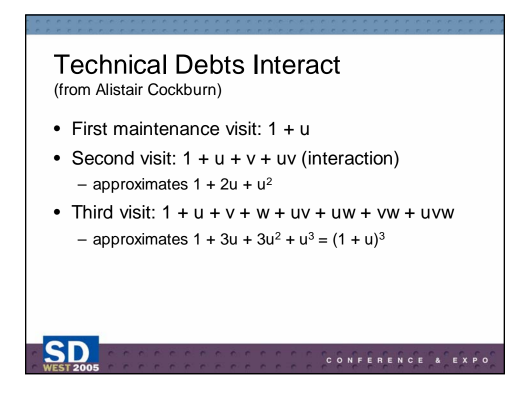
# Description of the internal design of existing code Improving the internal design of existing code Examples: Add parameter Extract class Extract hierarchy Substitute algorithm Replace parameter with method...

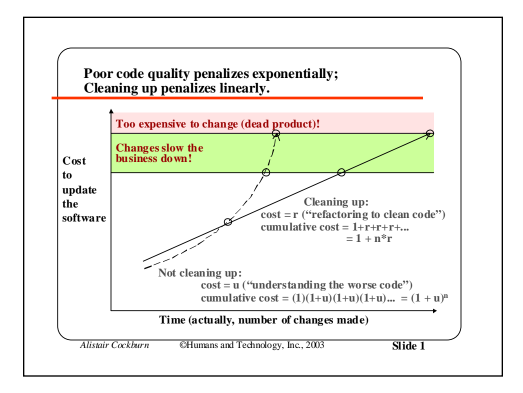
CONFERENCE & EXPO

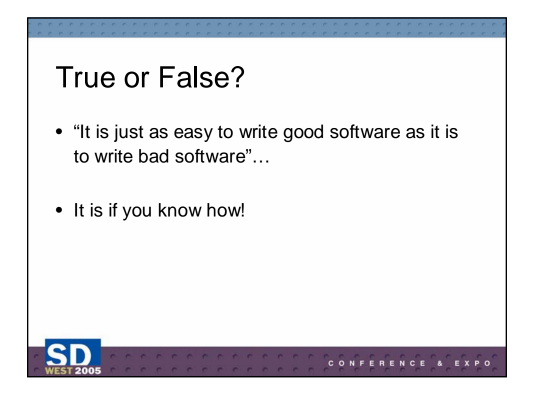


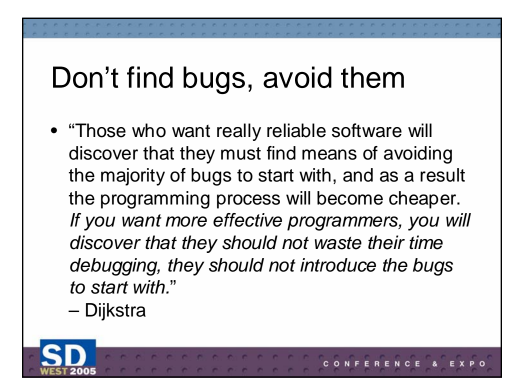


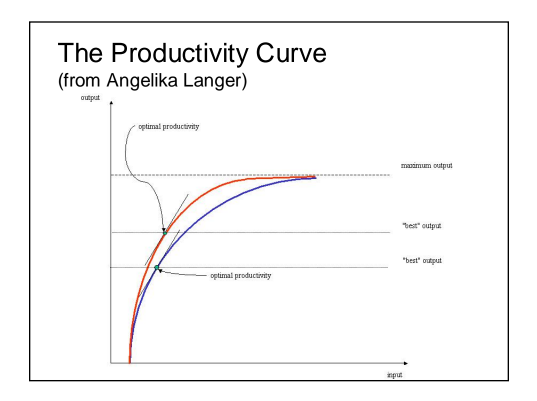




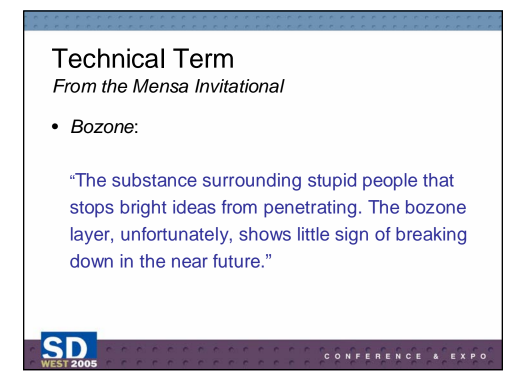


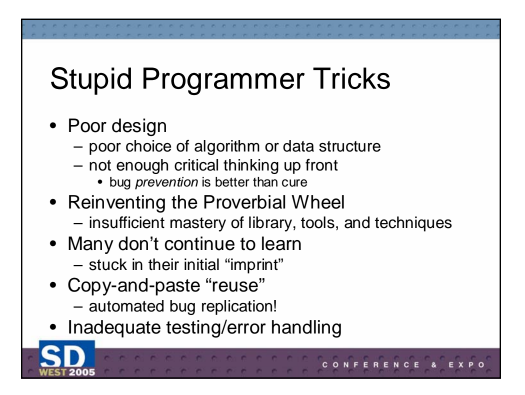




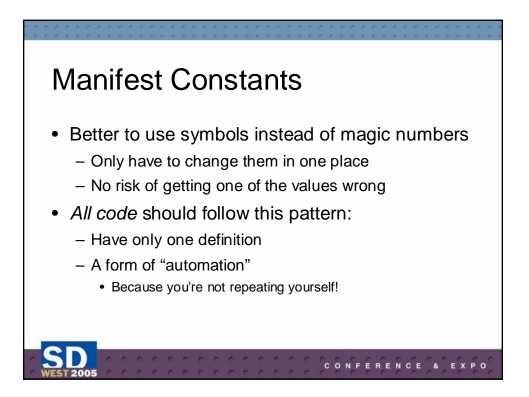


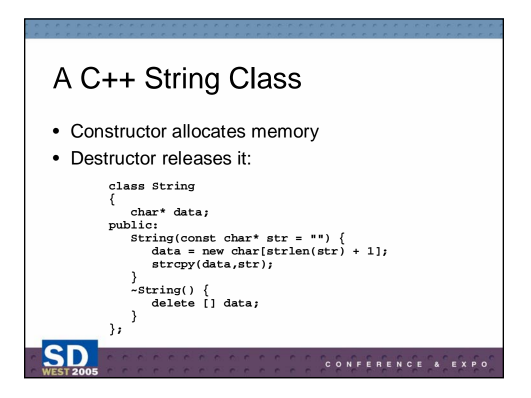


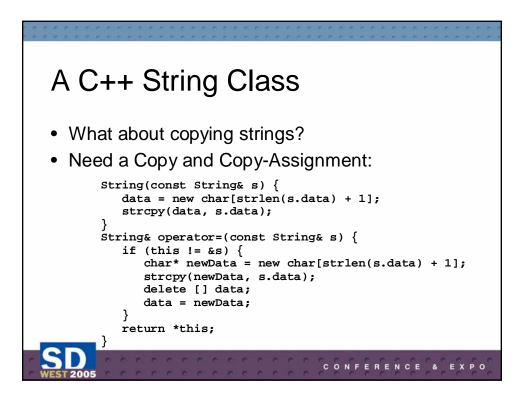


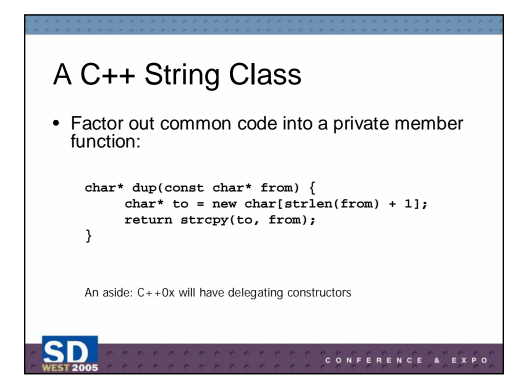


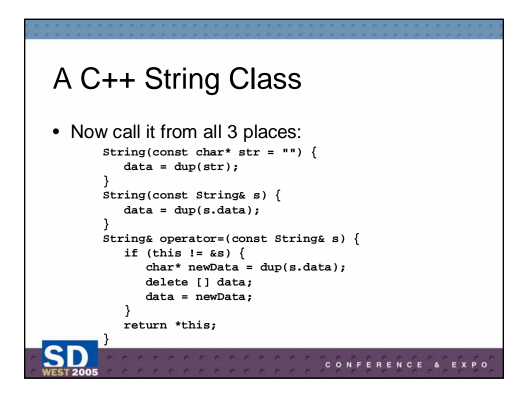

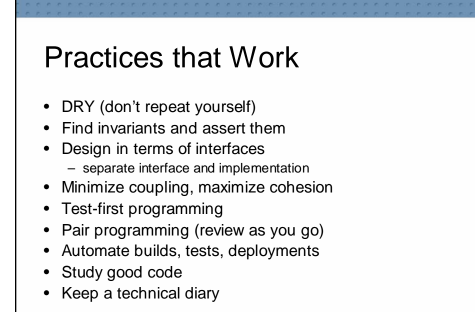




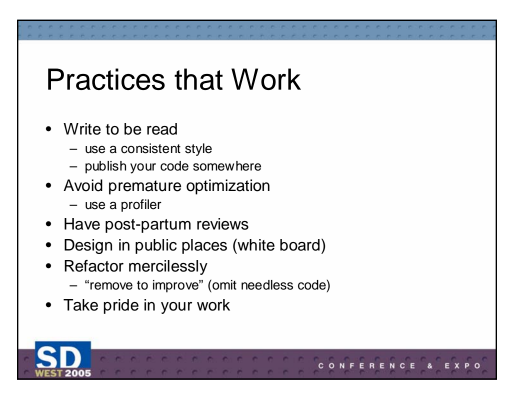


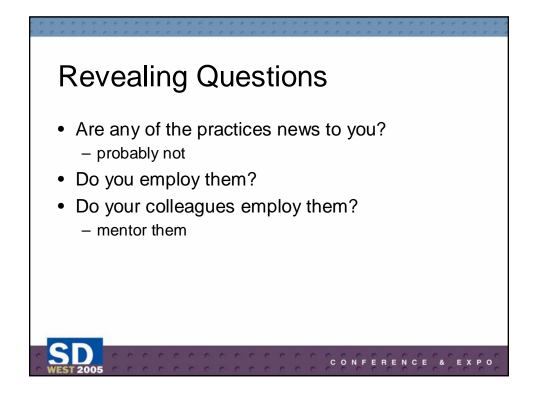


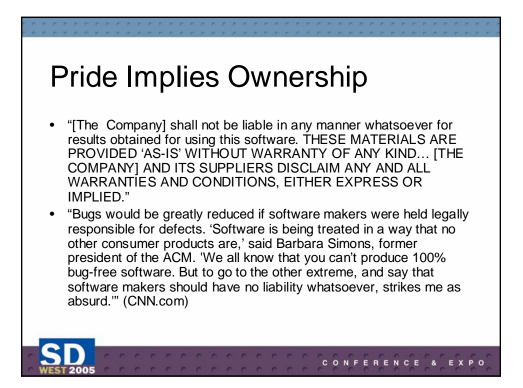










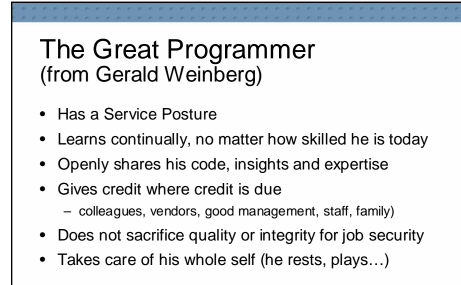


# Talent vs. Knowledge

- The practices just mentioned are more valuable than understanding the technology *du jour*
- You can know Java, XML, XSLT, Jini, JNI, J2EE, C++, STL, Bluetooth, SOAP, ... and still produce low quality
- Master the enduring fundamentals first
   Technology is a *vehicle* for quality, not its substance

CONFERENCE & EXPO

CONFERENCE & EXPO



## Practical Excellence Be True to your Inner Programmer

Highly ethical programmers do things as correctly as they can all the time. They fight management's stupid decisions. To an ethical programmer, some things (e.g., buffer overrun vulnerabilities) just cannot happen."

-- Jack Ganssle

## Practical Excellence Care, Be Connected

 "When one isn't dominated by feelings of separateness from what he's working on, then one can be said to "care" about what he's doing. That is what caring really is, a feeling of identification with what one's doing. When one has this feeling then he also sees the inverse side of caring, Quality itself."

-- Robert Pirsig, Zen and the Art of Motorcycle Maintenance

CONFERENCE

CONFERENCE & EXPO

& EXPO

