

# The Legacy of Jim Weirich

[https://github.com/mdoel/legacy\\_of\\_jim](https://github.com/mdoel/legacy_of_jim)

Mike Doel  
VP Engineering, Neo  
@mikedoel



# Eulogy

Eulogy



1. Read The classics

# Timeless?

Can a programming book stay relevant?

- Software Tools - 1976
- SICP - 1985
- Introduction to Algorithms - 1990
- Design Patterns - 1995
- Refactoring - 1999

# 10 Papers

(really fast)

Jim Weirich  
Chief Scientist / EdgeCase  
[jim@edgecase.com](mailto:jim@edgecase.com)  
[@jimweirich](https://twitter.com/jimweirich)



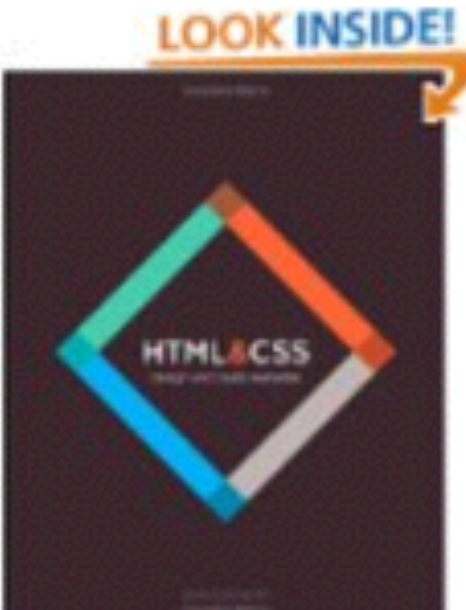
[https://github.com/jimweirich/presentation\\_10papers](https://github.com/jimweirich/presentation_10papers)

# 10 Papers

- On the criteria to be used in decomposing systems into modules – Parnas
- A Note On Distributed Computing – Waldo, Wyant, Wollrath, Kendall
- A Note On Distributed Computing – Waldo, Wyant, Wollrath, Kendall
- Can Programming Be Liberated from the von Neumann Style? – Backus
- Reflections on Trusting Trust – Thompson
- 5 more...

## Best Sellers in Computer Programming

1.



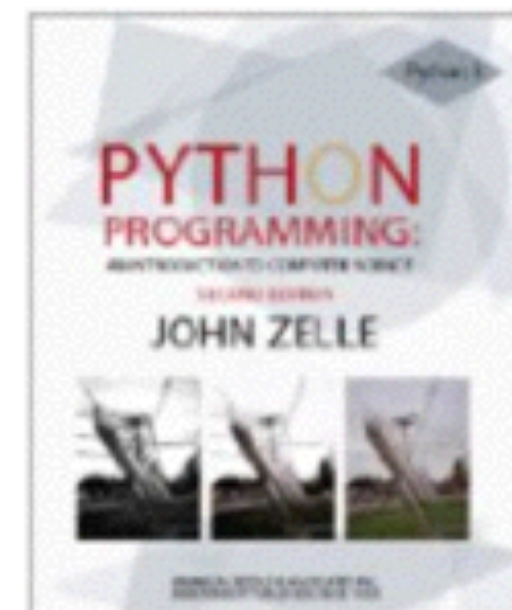
[HTML and CSS: Design and Build Websites](#)  
by Jon Duckett  
 (582)  
Paperback  
**\$17.39**  
140 used & new from **\$13.74**

2.



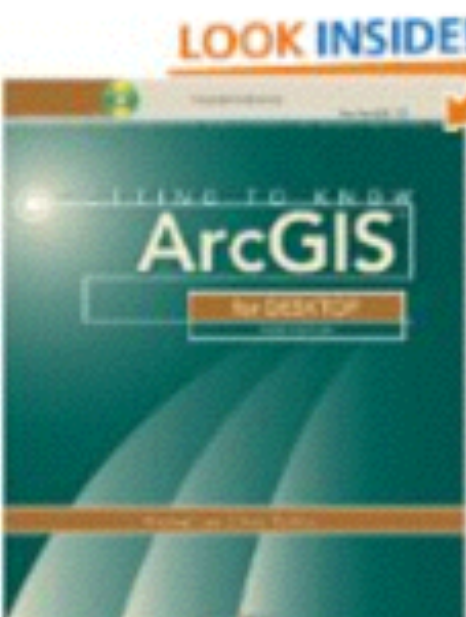
[Cracking the Coding Interview: 150 Pr...](#)  
by Gayle Laakmann McDowell  
 (354)  
Paperback  
**\$26.93**  
72 used & new from **\$12.40**

3.



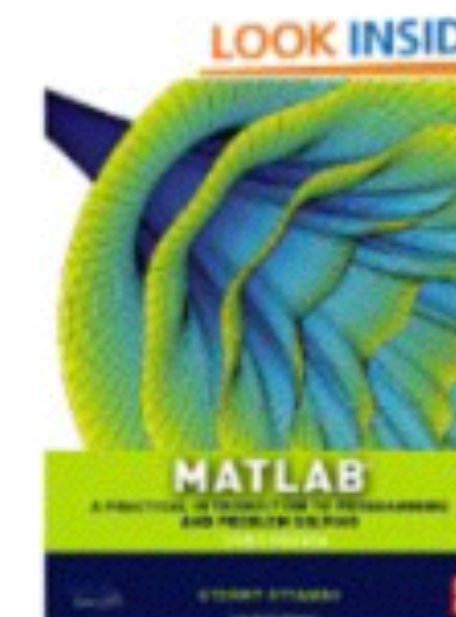
[Python Programming: An Introduction t...](#)  
by John M. Zelle  
 (84)  
Paperback  
**\$19.99**  
95 used & new from **\$19.99**

4.



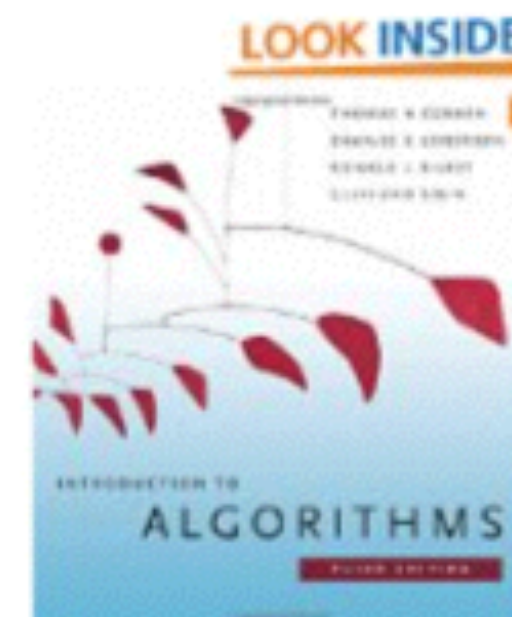
[Getting to Know ArcGIS for Desktop](#)  
by Michael Law  
 (34)  
Paperback  
**\$48.88**  
141 used & new from **\$42.37**

5.



[Matlab, Third Edition: A Practical In...](#)  
by Stormy Attaway  
 (23)  
Paperback  
**\$33.81**  
102 used & new from **\$29.38**

6.



[Introduction to Algorithms, 3rd Edition](#)  
by Thomas H. Cormen  
 (181)  
Hardcover  
**\$75.87**  
136 used & new from **\$58.98**

1. Read the classics



2. Apply the ideas

WHAT EVERY PROGRAMMER  
SHOULD KNOW ABOUT  
OBJECT-  
ORIENTED  
DESIGN



MEILIR PAGE-JONES  
*foreword by*  
Larry L. Constantine



# Connascence

The common birth of two or more at the same time; the production of two together.

That which is born or produced with another.

The act of growing together.

# Emerging Technologies for the Enterprise 2012 Conference



<https://www.youtube.com/watch?v=HQXVKHoUQxY>

# Connascence

Name

Position

Meaning

Algorithm

Type

Execution

Timing

Value

Identity

# Connascence

## Name

Position

Meaning

Algorithm

Type

Execution

Timing

Value

Identity

```
def foo
```

```
...
```

```
end
```

```
def bar
```

```
...
```

```
foo
```

```
...
```

```
end
```

# Connascence

Name

**Position**

Meaning

Algorithm

Type

Execution

Timing

Value

Identity

```
def gsub(pattern, replacement)
```

```
...
```

```
end
```

```
def bar
```

```
...
```

```
str.gsub(/\D/, '')
```

```
...
```

```
end
```

# Connascence

```
window.addNewControl("Title", 20, 50, 100, 50, true);
```

# Connascence

```
window.addNewControl("Title", 20, 50, 100, 50, true);  
  
[window addNewControlWithTitle:@"Title"  
    xPosition:20  
    yPosition:50  
    width:100  
    height:50  
    drawingNow:YES];
```

# Connascence

Name

Position

Meaning

Algorithm

Type

Execution

Timing

Value

Identity

```
def gsub(pattern, replacement)
```

```
...
```

```
end
```

```
def bar
```

```
...
```

```
str.gsub(/\D/, '')
```

```
...
```

```
end
```

# Solid Ruby - RubyConf 2009

**Confreaks**  
Home | Events | Presenters | Blog

Ruby Conference 2009

Liskov Substitution Principle

RUBYCONF IX SF  
2009 NOV 19-21

Sort of like when they changed the actors who played "Darren" in Bewitched

-- Joey deVilla

30 ▶ Loading

SOLID Ruby

Jim Weirich

g+1 6 11

Pin it Tweet



<http://www.confreaks.com/videos/185-rubyconf2009-solid-ruby>



*“As a presenter, Jim was a master of helpful metaphors. I often feared when he started a presentation that the metaphor would be too forced and come off hokey. It never did. He was able to take any complicated thing and explain it in a simple way by matching it to the right metaphor.”*

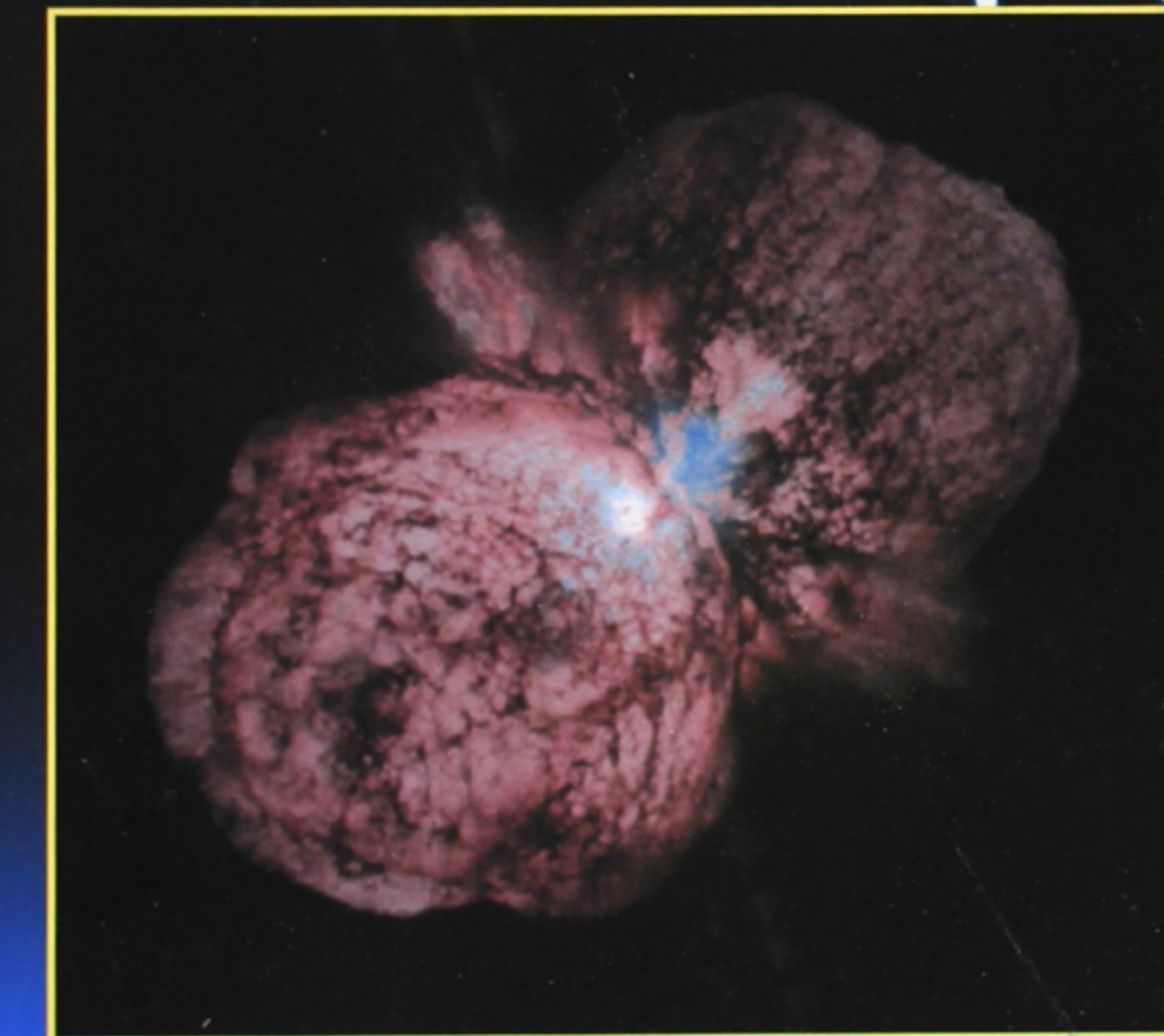
*- Chad Fowler*

*“I always watched his public speaking because I wanted to learn from him. He knew how to turn complex topics in to something that was easy to understand for anyone. He knew how to tell stories, and I hope that someday I can do it as well as he did.”*

- Aaron Patterson

# AGILE SOFTWARE DEVELOPMENT

*Principles, Patterns, and Practices*

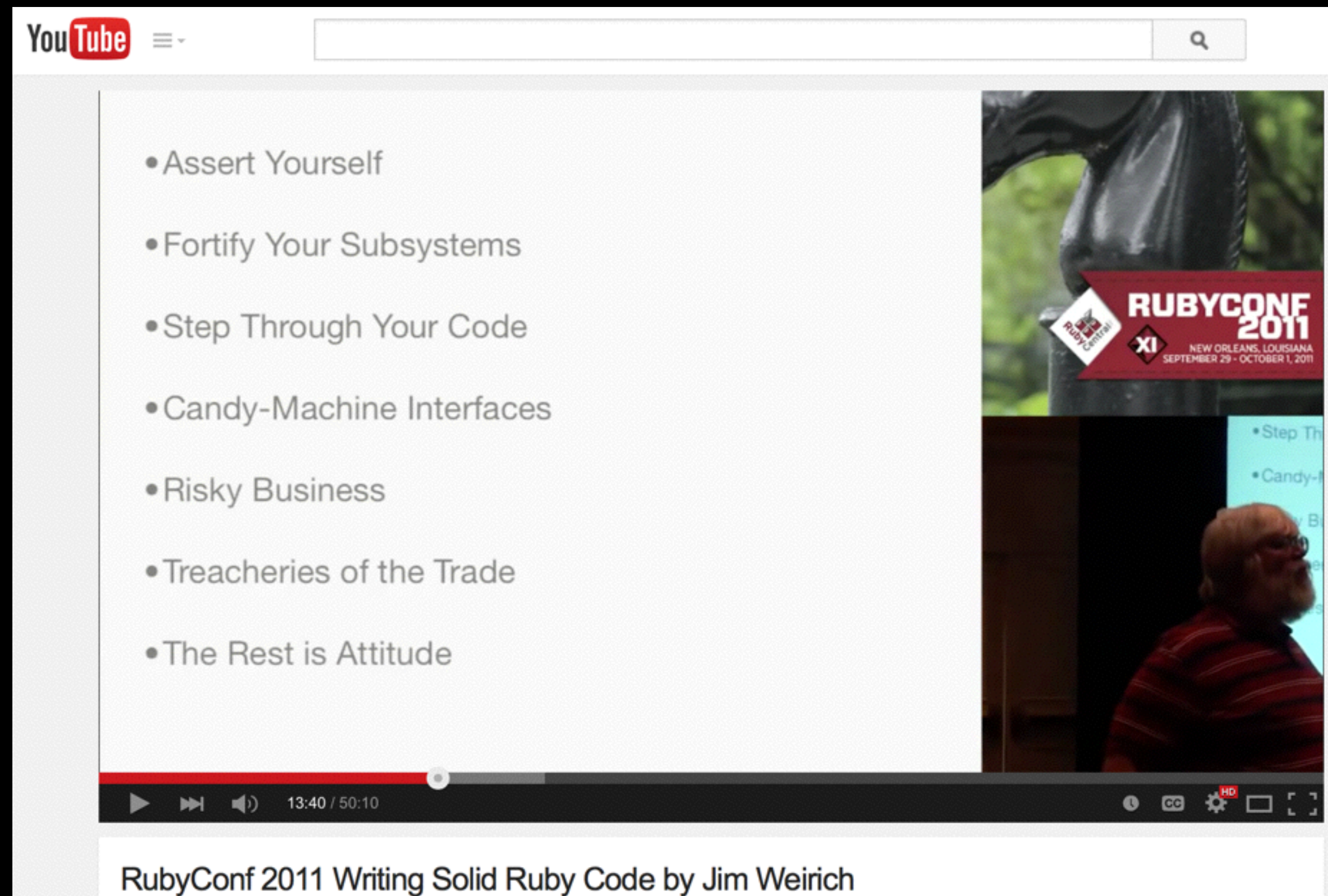


**Robert C. Martin**  
with contributions by James W. Newkirk and Robert S. Koss

# SOLID

- S - Single Responsibility Principle
- O - Open/Closed Principle
- L - Liskov Substitution Principle
- I - Interface Segregation Principle
- D - Dependency Inversion Principle

# Writing Solid Ruby Code - RubyConf 2011



<https://www.youtube.com/watch?v=FR95rp-9Oo4>

Software Tools - Kernighan & Plauger

Object Oriented Software Construction -  
Bertrand Meyer

Refactoring - Martin Fowler

Extreme Programming Explained - Kent Beck

Writing Solid Code - Steve Maguire

Software  
Tools

Kernighan  
Plauger

1976

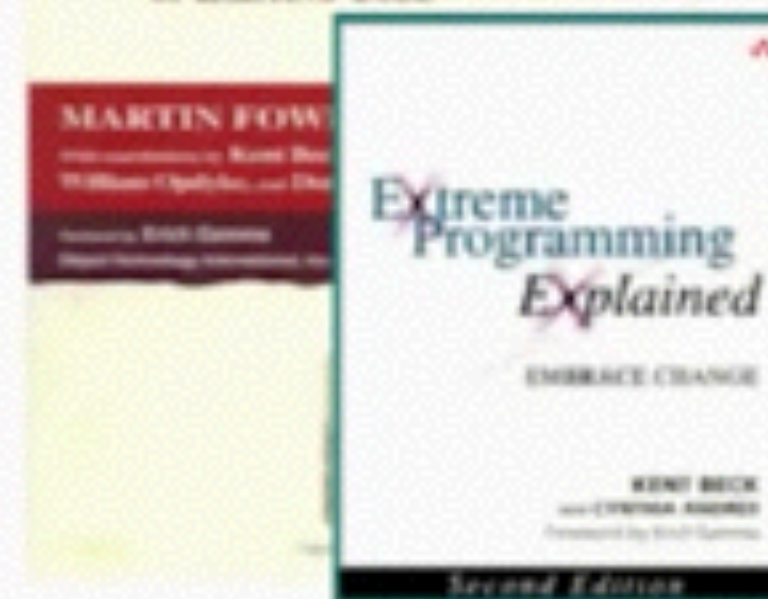


WRITING  
SOLID  
CODE



1993

REFACTORING  
IMPROVING THE DESIGN  
OF EXISTING CODE



1997

1999/2000



2. Apply the ideas



# TESTS

MAKE SURE THEY'RE ALL GREEN OR ELSE

3. Understand and be  
respectful of history

*“C++ was designed to provide Simula’s facilities for program organization together with C’s efficiency and flexibility for systems programming. It was intended to deliver that to real projects within half a year of the idea. It succeeded.”*

*- The Design and Evolution of C++*

*“Even when we were neck deep in some mundane project that nobody was enjoying, while others (probably mostly me) were complaining, Jim would not only cheerfully do that work but he would try make the people around him happier as well. In the six years I worked beside him, and the couple years I knew him before that, I honestly can't remember a time where Jim was angry, or upset, or even being negative.”*

- Scott Barron

3. Understand and be  
respectful of history



4. Be humble

# Why rake?

---

Ok, let me state from the beginning that I never intended to write this code. I'm not convinced it is useful, and I'm not convinced anyone would even be interested in it. All I can say is that Why's onion truck must by been passing through the Ohio valley.

What am I talking about? ... A Ruby version of Make.

See, I can sense you cringing already, and I agree. The world certainly doesn't need yet another reworking of the "make" program. I mean, we already have "ant". Isn't that enough?

<https://github.com/ruby/rake/blob/master/doc/rational.rdoc>



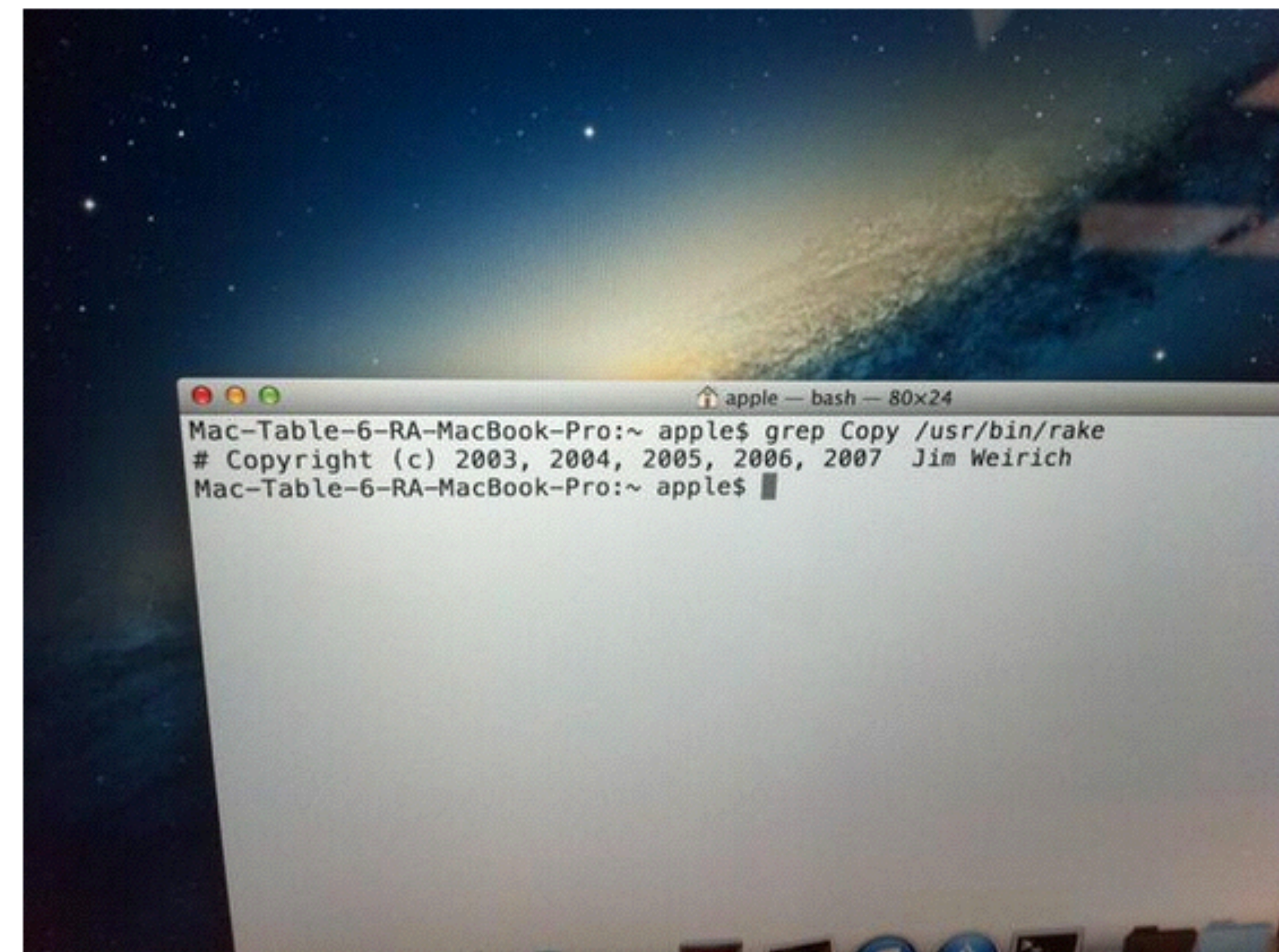
**Jim Weirich**  
@jimweirich



Following

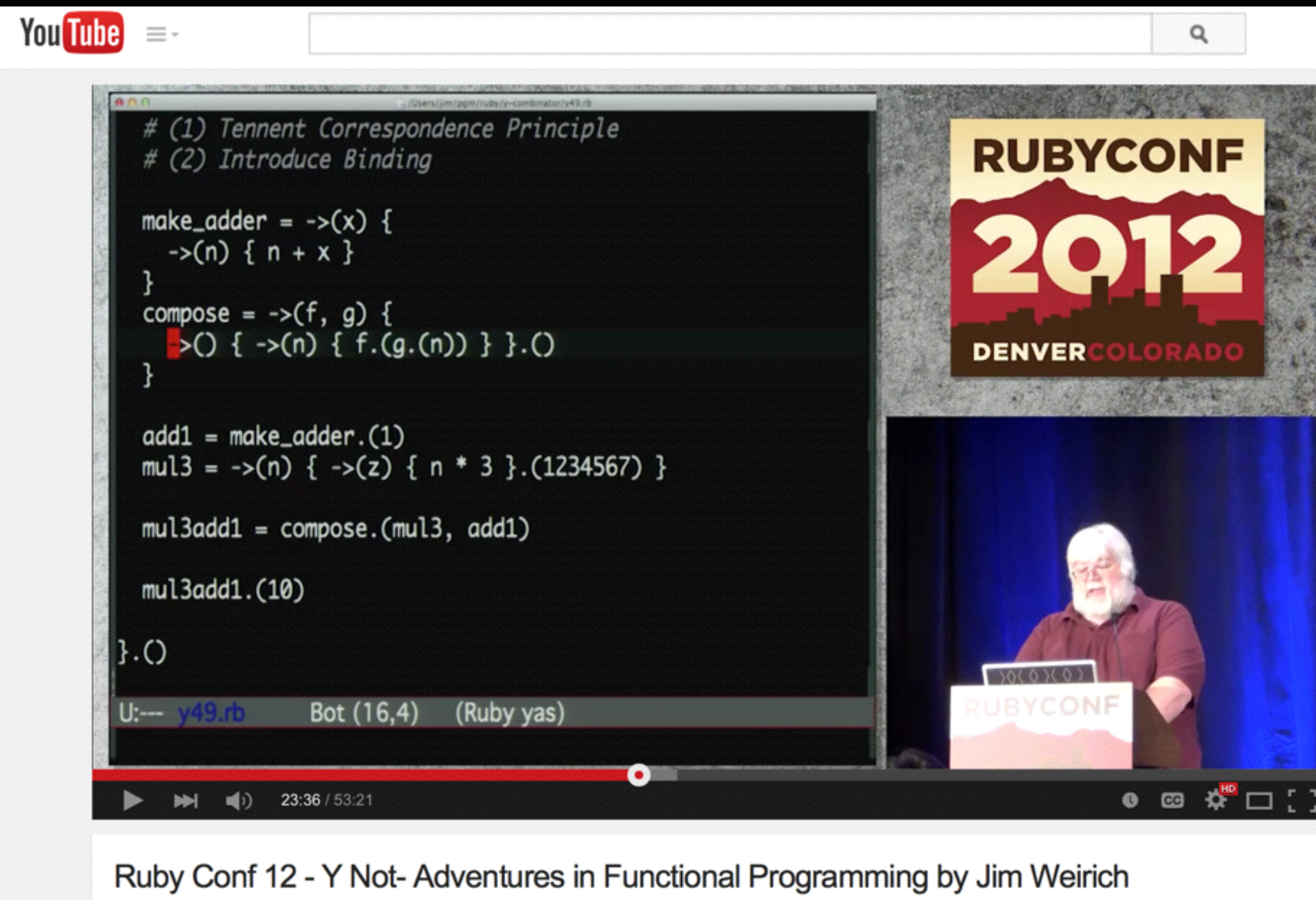
My favorite thing to do in the apple store:  
[pic.twitter.com/ZeBHgKxmNt](http://pic.twitter.com/ZeBHgKxmNt)

Reply Retweet Favorite More



5. Practice because you  
love it

# Y Not - Adventures in Functional Programming - RubyConf 2012



<https://www.youtube.com/watch?v=FITJMJjASUs>



- Released more than 50 albums
- Seven time recipient of GMA Dove Award
- Frequently listed as one of the top three “finger style” guitarists by Guitar Magazine polls

```
13 16:22 build_info  
13 16:18 bundler  
13 16:03 cache  
13 16:03 doc  
13 16:03 gems  
13 16:03 specifications
```



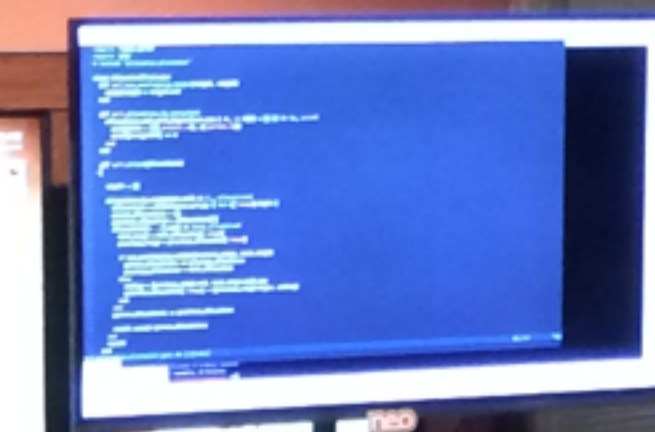


Welcome to  
Kahani.

55"

NET

**We Make.  
We Validate.  
We Educate.**



**JVC**



*“Jim taught me that magic isn’t a dirty word in programming. It’s a sense of wonder and an expansion of what you thought was possible.”*

*- David Heinemeier Hansson*

5. Practice because you  
love it

**Jim W.** Ok, I get these emails occasionally. Thought you might enjoy it.

[View paste](#)

---

My name is Terry Thomas. I would like to know if you have Power Rake Available and i'm looking for less expensive ones you have. Could you please let me know the prices that are Power Rake

I would be happy to make my payment by credit card if you accept them.

I await your reply,  
Sincerely,  
Terry Thomas.

6. Live your faith





**Jim Weirich**

@jimweirich



Following

Got to play silent night on guitar at church  
this morning (Tweeted for the benefit of  
[@Jamis](#) :)



...

12:38 PM - 21 Dec 2008

*“He never had to be right.”*

*- Ken Barker*

6. Live your faith



MEN

JTM  
A Division of

CodeMash  
v2.0.1.4

SOFTWARE  
CALENDAR

# 7. Teach



# The Weirich Fund

Sharing Jim's passion through education

<http://jim.neo.com>





Gracie Carver-Dews  
Xavier University



Tyler Parcell  
University of Cincinnati

# The Legacy of Jim Weirich

1. Read the classics
2. Apply the ideas
3. Understand and be respectful of history
4. Be humble
5. Practice because you love it
6. Live your faith
7. Teach

# The Weirich Fund

Sharing Jim's passion through education

<http://jim.neo.com>

