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Thanks for taking the time to come out tonight.

I'm Big Joe from Zengenti.

We are a small company in Shropshire. About 70 nerds.

We do websites for universities and local authorities.

I actually don't do any websites, I work in the hosting team.

We maintain a private cloud to run the websites.

We use a combination of Ansible and Python maintaining about 3000 servers.

But, tonight Matthew,

I am going to talk about, why all code sucks.

We all know good code, or at least we think we do.

But I should probably define what I mean by sucky code.

└What is sucky code?

My short answer is ... sucky code is hard to read. No need take my word for it.

Donald Knuth, the Yoda of Computer Science says that code is for humans to read and sometimes for computers to run.

He is all about the readability.

└The Great Hunt for Non Sucky Code

For about about 25 years now,
I have been looking for code that doesn't suck.
And trying to produce code that doesn't suck.
I've worked in companies large and small.
But pretty much, all the code sucked.

This does beg the question, why does it all suck?

· Half of everything is below average

└─Why Code Sucks

On the whole I think the odds are against us. Straight out of the gate, half of everything is going to be below average. Well, below the median.

· Half of everything is below average

-Why Code Sucks

Then there is Sturgeon's Law. Sturgeon was explaining why most science fiction is low quality. And came up with the pithy answer "90% of everything is shit". The observation works here too.

- · Half of everything is below average
- The 3 Year Old Programmer

Why Code Sucks

When I started out the average programmers experience was 3 years. 25 years later that hasn't changed. Probably (and fortunately) because demand outstrips supply.

So if the odds are against us maybe the organizations we work for will help. Or perhaps not.

· Software Startups

─Why Code Sucks

The romantic image of a software startup is a couple of guys in a garage.

I have actually see this quite a bit.

For most start ups the two guys are the dad and the son.

The dad is the salesman.

And the son is the programmer.

They are inherently under resourced.

Writing readable code is a luxury they can't afford.

Software Startups
 Summer Student Projects

└Why Code Sucks

The other kind of startup I have seen occurs in big companies.

The summer student project.

Alternatively called the unsupervised use of new technology. All the experienced programmers are on holiday or busy.

So they give the new technology to the summer students, who give it a go.

And if it runs they put it into production.

Software Startups
 Summer Student Projects
 Prototypes in Production

─Why Code Sucks

This last point is also a general point.

Any software that appears to work goes into production.

Not because anyone thinks it's a good idea
but because there is a commercial imperative.

Having learnt from the prototype,
the plan was to throw it away and build it for real.

But that never happens.

It is always put into production.

Just in case you haven't lost all hope I would say that suck is actually built into human psychology.

. The Illusion of Explanatory Depth

└─Why Code Sucks

We are unaware of our ignorance.

Because we are ignorant of it.

We don't know what we don't know.

But writing code is about explaining things in detail.

So it is no surprise that we struggle.

The Illusion of Explanatory Depth
 Availability Riss

─Why Code Sucks

A couple of years ago we used a static analysis tool on our code.

To my surprise is said most of the code was good.

But it pointed to the five worst files.

Those were the files I spend most of my time working on.

Those will be the bits you remember.

So it turns out all code doesn't suck,

I just feels like it.

Nevertheless, makes sense to tool up for sucky code.

-What To Do

I should say that this isn't my idea. This is based on the work of Michael Feathers. in his book Working Effectively with Legacy Code. It is the definitive guide to working with sucky code. But it is over 20 years old now. But it is still the best guide I have found.

Also I have skipped the step getting control of the development environment. At Zengenti we use ephemeral environments either Docker Containers or Virtual Machines. But that is a whole other talk.

1. Log behavior

└─What To Do

First off we need to find out what the code does.

This is my app, there are many others like it, but this one is mine.

Logging

4 All Code Sucks

└─What To Do

Investigation

What To Do Based on the work of Michael Feathers

- 1. Log behavior 2. Put the code in a harness

4 All Code Sucks

└─What To Do

Harness

What To Do Based on the work of Michael Feathers

- 1. Log behavior
- 2. Put the code in a harness
- 3. Get ahead of the offending code with a feature flag

All Code Sucks

The Challenge Where I need your help "It's not that hard." - Billy Beane "It's incredibly hard" - Ron Washington

─The Challenge

To quote Moneyball, the challenge is both easy and difficult. The example was one function and one file. But the code we are working with has 3500 files. Some is hard to read. some has been improved and some it half way between. But it often feels like we have three different code bases. All jumbled up.

It turns out the improving code is easy but managing the process is hard. Knowing which bits to improve really hard. I have no answer to that, I am kind of hoping you do. Thank you for listening.
I'm Big Joe from Zengenti.
If you thought this was interesting,
and would like to work with us,
please get in touch.
If you think you have a better way to work with sucky code,
I'm all ears.
Or if you have an idea how to manage the process,
Let's talk.