


# Publishing Source Code for Reuse and Maintenance

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# Prologue

- This is a presentation of goals and features of a website designed to publish source code in support of software reuse.
  - <https://JimFawcett.github.io>  Take a quick tour
- The site is a second-generation facility based on experience with an academic website:
  - <https://ecs.syr.edu/faculty/fawcett/handouts/Webpages/fawcettHome.htm>
- I used that site for graduate software design courses taught at Syracuse University for many years.
  - Published lecture content
  - Provided access to code components students used for class projects

# Goal – Support Salvage and Reuse

- Software Components
  - Software package that has a single purpose, few dependencies, and is useful for building software systems – example: blocking queue
- Salvage (good)
  - Using an existing component with minor modifications
  - That creates another component that must be configured and managed
- Reuse (better)
  - Reuse an existing component with **no modification**
  - Used by composing, using as template argument, or using as base for derived classes

# Software Reuse

- Reuse of compiler libraries has been spectacularly successful
  - Each language defines a set of libraries that support building projects
  - Updated with each new standardization of the language.
- Software reuse in the academic, industrial, and commercial domains has been disappointing
  - Typical use is:
    - Grab the last relevant project(s)
    - Attempt to throw away the unneeded parts
      - Sometimes we keep unneeded parts because too much breaks if we remove
      - That causes maintenance problems
    - Add needed new parts
    - Spend a lot of time fixing breakage

# Publishing Code for (Re)use

- The goal of this site is to improve that process by publishing code in an effective way
- Publishing some code artifact is the act of making it available, in usable form.
- Five main facets:
  - Containment
  - Delivery
  - Location
  - Interpretation
  - Quality Control

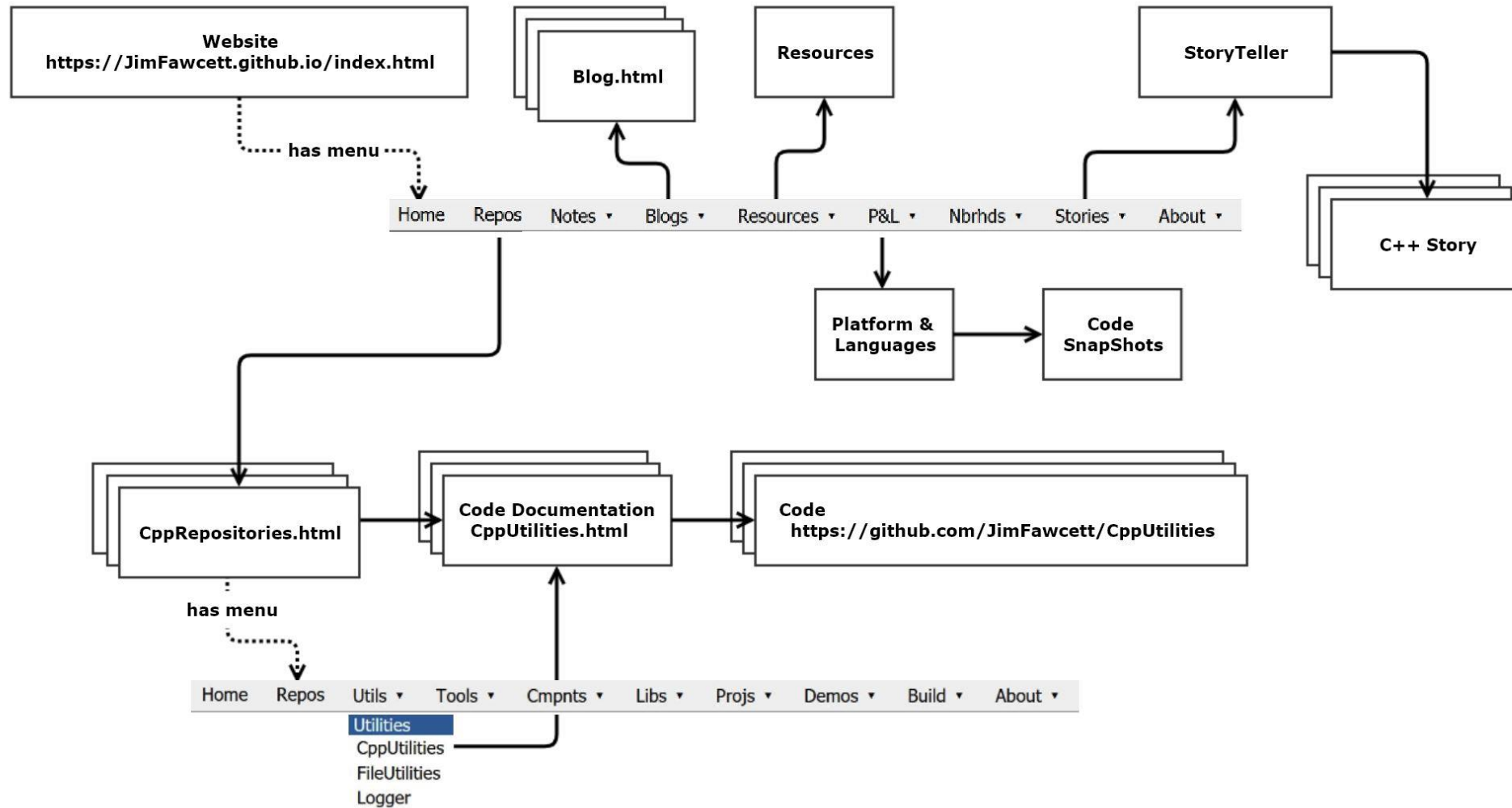
# The Issues

- Source code containment and delivery are solved problems
  - Cloud-based facilities like github do that very well
- The issues are finding and understanding code relevant to a need
  - We want most code repositories to be large – to support broad reuse
  - How do we find, in a large repository, code that fills some need?
- Website documentation, colocated with source code - a good option
  - To support both salvage and reuse, documentation needs to provide information about the component's concept, design, and typical use

# Website for Publishing Reusable Components

- A site for publishing source code will need:
  - A structure for holding organized collections of code
  - An intuitive navigation process to find specific code and resources
  - Documentation for each component
    - Concept, Design, Usage, Status
  - Additional resources to help users understand relevant technologies
    - Language and platform references
    - Brief code snapshots with commentary, provided as webpages
    - Related blogs and opinion pieces
    - Code standards
  - Stories and Videos
    - Discussions, each focused on a single theme

# Site Structure – <https://JimFawcett.github.io>

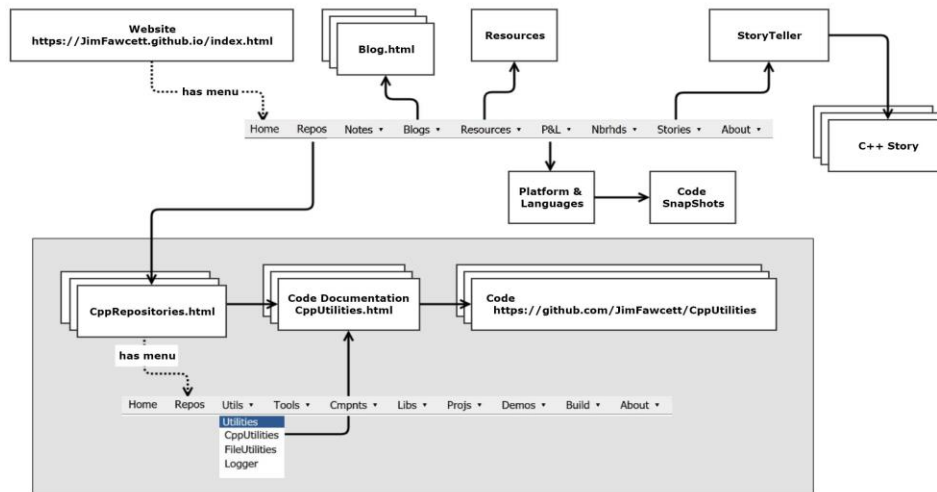




# Site Structure - Code Repos

<https://JimFawcett.github.io/Repositories.html>

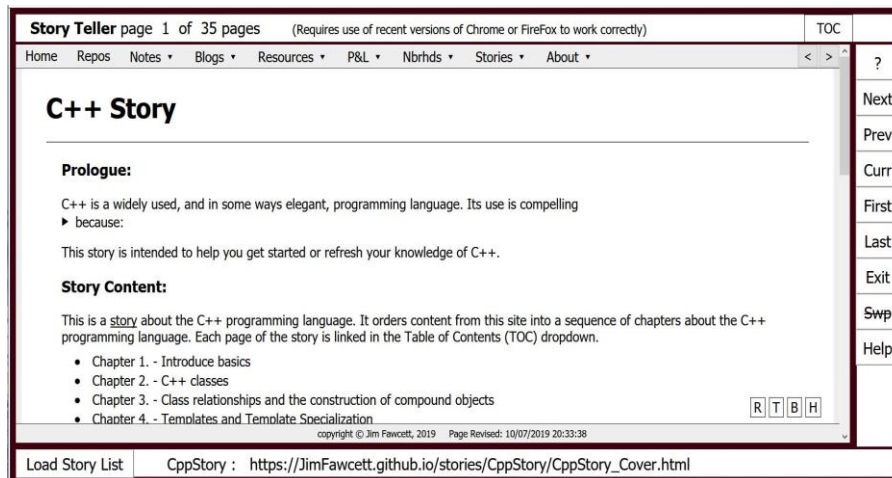
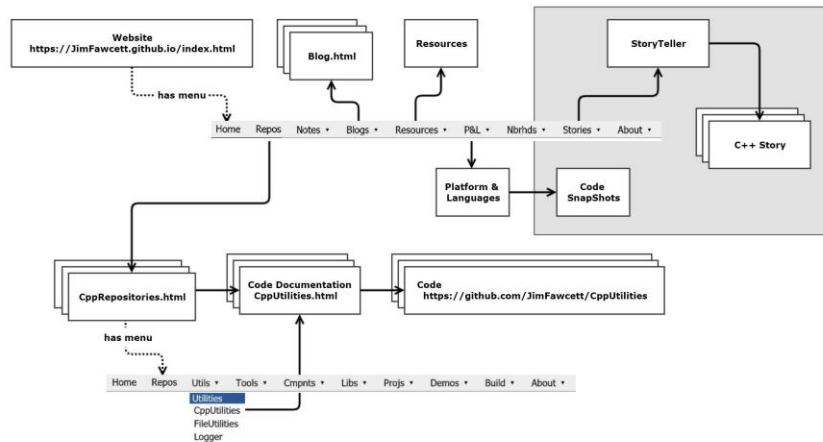
- Code Repositories are the most important part
- Goal is to have large collections to promote broad reuse
- Navigation is an issue. Solution:
  - Link from Home menu
  - Factor into (language or product specific) collections
  - Factor each collection into individual repositories (utilities, tools, ... )
  - Link first to documentation which then links to code folder



The screenshot shows the 'ThreadPool Repository' page. The header includes 'ThreadPool code' and 'Implements Tasks using a thread-pool'. The 'Concept:' section describes the ThreadPool as a thread-safe blocking queue. The 'Operation:' section explains that each thread runs a processing function. The 'Design:' section details the workitem type and thread specifications. The 'Implementation:' section notes that the ThreadPool and Task classes are small and use C++11. The 'Build:' section states the code was built with Visual Studio Community Edition. The 'Status:' section mentions plans for a wrapper. The footer includes 'copyright © Jim Fawcett, 2019' and 'Page Revised: 10/13/2019 11:51:31'.

# Site Structure – Stories

<https://JimFawcett.github.io/StoryTeller.html>



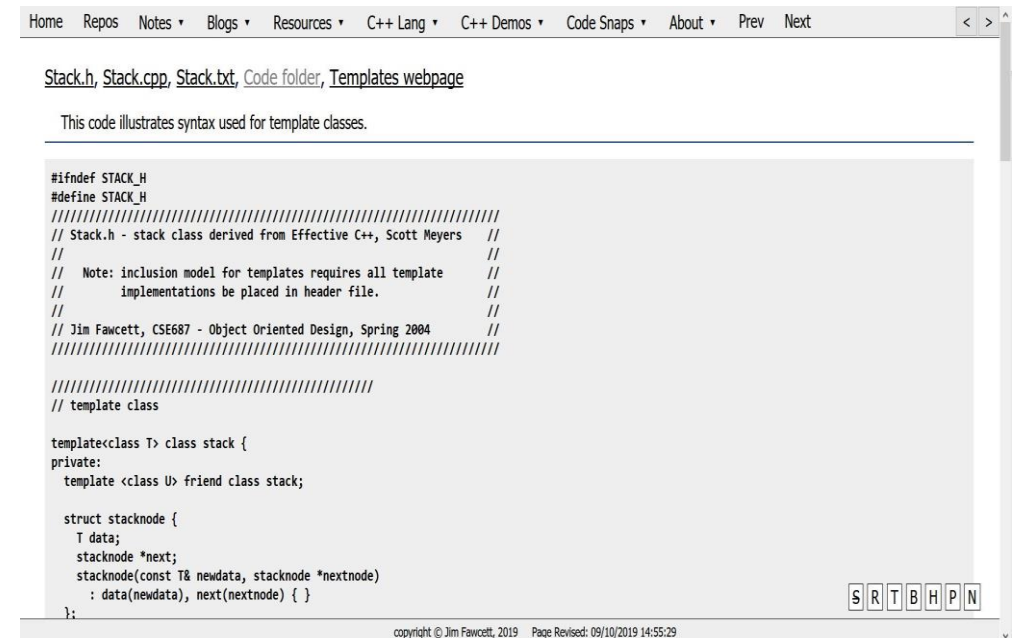
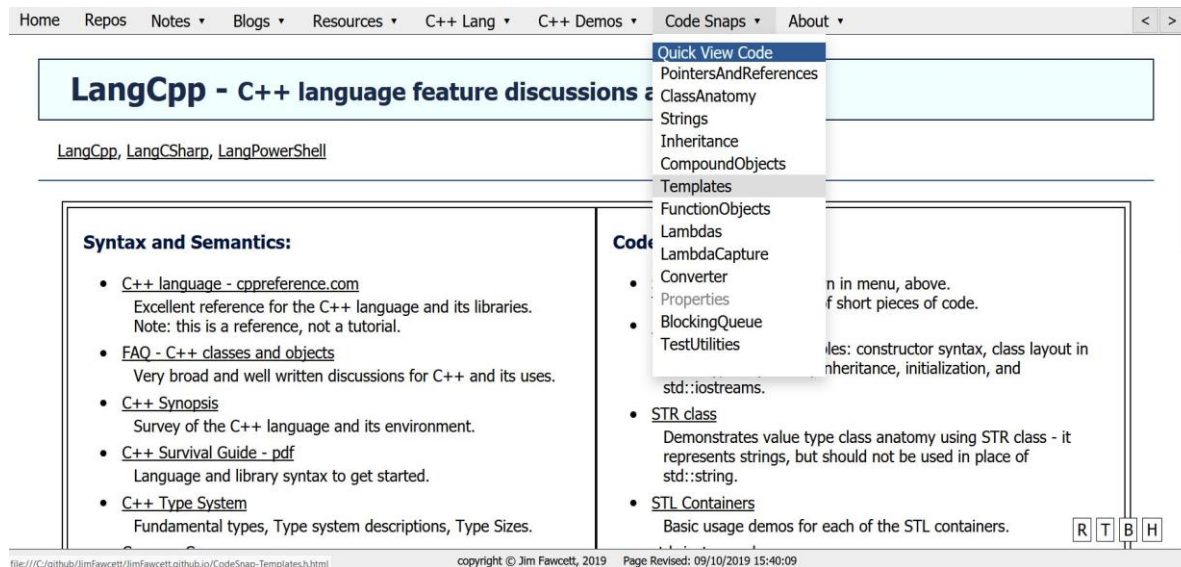
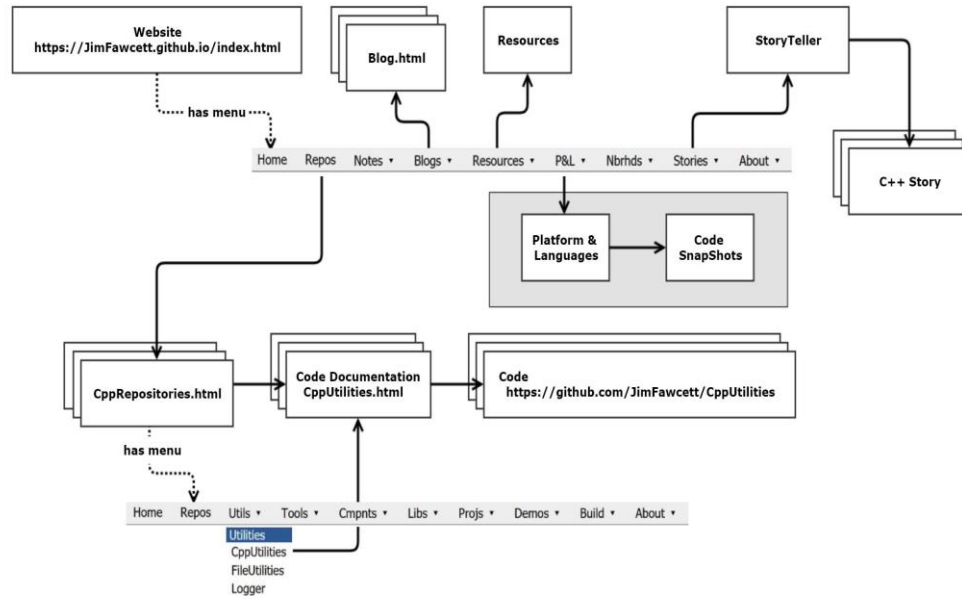
- Stories are organized collections of pages from the site that all focus on a single theme
- Intent is to help users grapple with site content
- Examples are:
  - C++ story – tutorial material
  - SiteStory – description of this site
  - MLiPS – guest story about ML
- Image to the left is StoryTeller interface

# Site Structure – Code Snaps

<https://JimFawcett.github.io/LangCpp.html>

- CodeSnaps

- Source code converted to HTML page
- Provides quick access to views of important code fragments
- No need to download from repository to explore



# Quality Control

- Without quality control it's easy for repositories to become a sea of flotsam[1] and jetsam[2]
  - Some good content, but a lot of content that isn't ready for reuse
- To avoid that destination two things are necessary:
  - An effective structure for disclosing the contents of a repository
    - This site provides a candidate
  - Willingness of the site sponsor to invest in review and improvement
    - Standards components must meet to become candidates
    - Knowledgeable and productive person(s) to evaluate a component against the standards and admit or reject
    - Continuing background review activity – is this component still valuable?
- Note that github provides tools to help, e.g., wikis, charts, ...

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[1] Flotsam - cargo that surfaces from a sunken ship

[2] Jetsam – cargo that is intentionally cast from a ship in distress.

# Experiments [https://JimFawcett.github.io/SiteStory\\_4.html](https://JimFawcett.github.io/SiteStory_4.html)

- Experiments to make the site's publishing process more effective are continuing:
  - Developing UI widgets to use webpage real estate effectively
    - User driven diagram resizer
    - Slide-in panels
    - Slide show
    - Code blocks for presentation
    - Photo styling
  - Navigation schemes
    - Dropdown menus
    - Page sequences (defined by hidden links)
    - Navigation buttons and key presses
  - Continuing to think about site organization schemes

# Status and Conclusions

- Status - <https://JimFawcett.github.io>:
  - Most of the structure described is in place
  - More than 40 repositories of mostly C++ code are published
  - Several stories are published
  - Other resources and CodeSnaps are available from the site
- Plans
  - Install more code repositories
  - Start to add videos
- Conclusions:
  - Static sites seem like a good tool for publishing
    - Main issue is text or keyword searches not available with static sites
    - Can be addressed with local mirror and tools for synchronizing and local searching
  - Required effort is reasonable for the expected payoff
    - This site went from zero to current status in four months of my time
    - However, I've built a site like this before.

# Appendix - Domains

# Application Domain Targets – Candidates for Support?

- Academic Research: 5 – 10 code developers
  - Code life-time: 3 – 5 years
  - Example: Natural Language Processing (NLP)
- Open Source Development: 5 – 1000 active developers, many casual contributors
  - Code life-time: 10 - 20 years
  - Example: Linux
- Industrial Development: 5 – 10 developers
  - Code life-time: 5 – 20 years
  - Example: Machine Tool Control
- Commercial Products: 10 – 30 developers
  - Code life-time: 20 – 30 years
  - Example: Microsoft Word
- Aerospace Programs: 5 – 200 developers
  - Code life-time: 20 – 30 years
  - Example: Submarine control, Area surveillance, ..



# Open-Source Domain

Parts flow in, a product flows out

- Open-source projects like Linux
    - Locally developed code flows to the cloud
      - Local contributors push to remote development branch
    - A single large system flows from the cloud to local users
      - Download a distro
  - Open-source applications like node.js
    - Developed by small group of contributors
    - Users download and install system with additional imports
  - Open-source libraries like jQuery.js
    - Developed by small group of contributors
    - Users bind remote library to webpages with Content Delivery Network (CDN) links
- This domain already has a publishing model that has different goals than ours

# Other Domains

Components installed, flow out to users

- Users search for a component to fill a current implementation need
  - Repository needs to be large, i.e., hold many components so there is a fairly good chance to find something useful
  - So search and interpretation need to be effective
  - For repositories with hundreds of components, that is not trivial
- The main issues are:
  - Developing a useful search process that is intuitive and quick
  - Helping users interpret a found component
    - What does it do?
    - How is it designed?
    - How to integrate with existing code?
- These domains appear to be good candidates for the publication process proposed here

# Academic Research Domain

- Academic Research: 5 – 10 code developers
  - Code life-time: 3 – 5 years
  - Example: Natural Language Processing (NLP)
- An academic researcher may have 2 or 3 doctoral candidates working on related parts of a research project.
- She may collaborate with two or three colleagues, perhaps at different universities.
  - Each of those colleagues may have a similar team working on related projects.
- There usually is continuing work on the same or related research projects for many years.
- It is quite common that this work develops software tools for gathering and analyzing data. Sometimes software is part of the end product, e.g., compilers for a new language, an architecture for streaming or classifying content, ...
- These software developments are rarely maintained well. Often documentation is nothing but code and the papers that describe research results and mention the software as an aside.
- Software exchange is often ad-hoc.

# Open Source Domain

- Open Source Development: 5 – 1000 active developers, many casual contributors
  - Code life-time: 10 - 20 years
  - Examples: Linux, Node.js, MongoDB
- Following an initial period of development, a project often settles into a maintenance mode:
  - Maintain the same mission and design.
  - Add new features and port to new platforms.
- Occasionally revise most of the code and support new missions.
- Documentation varies from poor to outstanding.
  - Linux documentation is one of the outstanding ones:
    - <https://www.kernel.org/doc/html/v4.10/index.html>
  - Some projects focus on api level documentation – how to use the code.
  - Some focus on maintenance – what are the parts, how are they related, code standards, ...

# Industrial Development Domain

- Industrial Development: 5 – 10 developers
  - Code life-time: 5 – 20 years
  - Example: Machine Tool Control
- Code base starts with an initial product
- New products start from that initial code
  - Has a common code baseline been defined?
  - Code reviews are held during development
  - At product completion is code reviewed and refactored into reusable parts and product specific code?
  - Is the organization willing to provide overhead effort to evolve the common code base?

# Commercial Domain

- Commercial Products:
  - Code life-time: 20 – 30 years
  - Example: Microsoft Word
- Product may start with code framework, standards, and a specification
  - For Microsoft Office and many other products, the framework has been the Microsoft Component Object Model (COM)
    - It appears that, moving forward, COM will be hidden with a wrapper technology - Windows RunTime (WinRT):  
[https://en.wikipedia.org/wiki/Windows\\_Runtime](https://en.wikipedia.org/wiki/Windows_Runtime)
  - Specification is developed by a Program Manager and reviewed by the development team
- Microsoft has spent a lot of resources on documentation, with mixed results
  - Executing a search in MSDN for WinRT results in 6,180,000 results.
  - That isn't a useful query, it's a data dump – in fairness, the results are prioritized
  - It's quite common that when you arrive at a useful documentation page you get partial results with the remainder often linked to many pages scattered over the vast reaches of MSDN
- Indeed, there are many Microsoft technologies each with its own products, APIs, code examples.
  - Some, like the .Net framework have outstanding organization and documentation.

# Aerospace Domain

- Aerospace Programs: 5 – 200 developers
  - Code life-time: 20 – 30 years
  - Example: Submarine control, Area surveillance, ..
- Development is product oriented, starting with an initial contract, and continuing for possibly many years of enhancements and new contracts that build on the existing product technology
- An example is the development of area surveillance radar systems
  - Typical lifetime of a radar system is 20 years
    - The code has to be maintained over that lifetime, sometimes by the manufacturer, sometimes by the customer.
  - Once an initial contract has been completed it is common for scores of contracts to be awarded for new versions of a successful product.
    - Usually a large part of a new product based on an existing one will share a large fraction of its code
    - In most cases the new contract requires new features and enhancements – the customer looks at the original and decides how to embellish
- The Capability Maturity Model was developed beginning when the Air Force funded a study with the Software Engineering Institute. Its intent is to encourage DoD contractors to develop and maintain a consistent process for creation of software.
  - [https://en.wikipedia.org/wiki/Capability\\_Maturity\\_Model](https://en.wikipedia.org/wiki/Capability_Maturity_Model)
  - CMM provides guidelines, but it is a model and a yardstick for assessing capability of contractors
  - It does not provide specifics for tools and techniques that support reuse

That's all Folks!