

Writing Clean Methods



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Agenda



High signal functions

When to create a function

Techniques to maintain simplicity

Approaches to minimize variable lifetime

Signs a function is too long

Exceptions and error handling



Function vs Method

Both functions and methods are pieces of code, called by name.

Core difference: **Methods** are associated with an object.

In this module, I use the terms interchangeably.



When To Create a Function

Duplication

Indentation

**Unclear
intent**

> 1 task



Duplication



Key: Don't repeat yourself

Code is a liability

Less is more



Look for Patterns

```
if (!string.IsNullOrEmpty(ws.SEOTargetLocation1) && ws.SEOTargetLocation1.Contains(","))
{
    string[] pieces = ws.SEOTargetLocation1.Split(",".ToCharArray(), StringSplitOptions.RemoveEmptyEntries);
    if (pieces.Length == 2 && pieces[1].Trim().Length == 2)
    {
        string dl1_url = BuildDealerUrl(auto.Make, pieces[0], pieces[1]);
        string dl1_text = string.Format("<a href=\"{0}\">{1} {2} {4}, {5}</a>", dl1_url, auto.YearName ?? 0, auto.Make, auto.Model, pieces[0], pieces[1]);

        _DisclaimerUrls.Text += dl1_text + " ";
    }
}

if (!string.IsNullOrEmpty(ws.SEOTargetLocation2) && ws.SEOTargetLocation2.Contains(","))
{
    string[] pieces = ws.SEOTargetLocation2.Split(",".ToCharArray(), StringSplitOptions.RemoveEmptyEntries);
    if (pieces.Length == 2 && pieces[1].Trim().Length == 2)
    {
        string dl1_url = BuildDealerUrl(auto.Make, pieces[0], pieces[1]);
        string dl1_text = string.Format("<a href=\"{0}\">{1} {2} {4}, {5}</a>", dl1_url, auto.YearName ?? 0, auto.Make, auto.Model, pieces[0], pieces[1]);

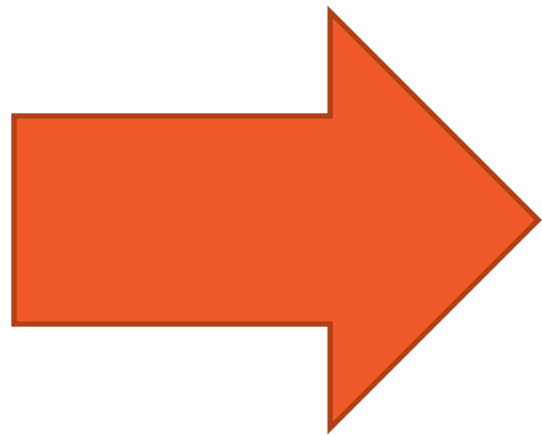
        _DisclaimerUrls.Text += dl1_text + " ";
    }
}

if (!string.IsNullOrEmpty(ws.SEOTargetLocation3) && ws.SEOTargetLocation3.Contains(","))
{
    string[] pieces = ws.SEOTargetLocation3.Split(",".ToCharArray(), StringSplitOptions.RemoveEmptyEntries);
    if (pieces.Length == 2 && pieces[1].Trim().Length == 2)
    {
        string dl1_url = BuildDealerUrl(auto.Make, pieces[0], pieces[1]);
        string dl1_text = string.Format("<a href=\"{0}\">{1} {2} {4}, {5}</a>", dl1_url, auto.YearName ?? 0, auto.Make, auto.Model, pieces[0], pieces[1]);

        _DisclaimerUrls.Text += dl1_text + " ";
    }
}
```



Excessive Indentation: Arrow Code



```
if
  if
    if
      if
        do stuff
      endif
    endif
  endif
endif
```

Comprehension decreases beyond three levels of nested 'if' blocks.
Study by Noam Chomsky and Gerald Weinberg

Excessive Indentation: Solutions

Extract Method

Fail Fast

Return Early



Extract Method

Before

```
if
  if
    while
      do
        some
        complicated
        thing
      end while
    end if
  end if
```



After

```
if
  if
    doComplicatedThing()
  end if
end if
```

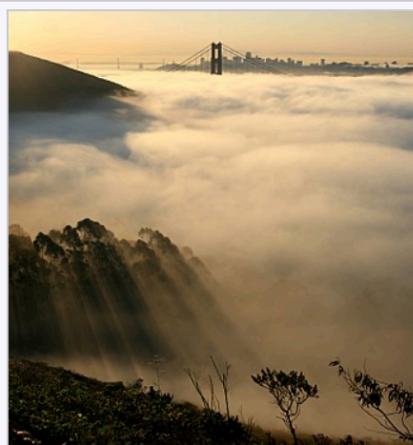
```
doComplicatedThing()
{
  while
    do some complicated thing
  end while
}
```




Extracting a Method: Like Footnotes

Climate [\[edit \]](#)

San Francisco has a [warm-summer Mediterranean climate](#) ([Köppen Csb](#)) characteristic of California's coast, with moist mild winters and dry summers.^[97] San Francisco's weather is strongly influenced by the [cool currents](#) of the Pacific Ocean on the west side of the city, and the water of San Francisco Bay to the north and east. This moderates temperature swings and produces a remarkably mild year-round climate with little seasonal temperature variation.



[Fog](#) is a regular feature of San Francisco summers. 

Among major U.S. cities, San Francisco has the coolest daily mean, maximum, and minimum temperatures for June, July, and August.^[98] During the summer, rising hot air in California's interior valleys creates a low pressure area that draws winds from the [North Pacific High](#) through the Golden Gate, which creates the city's [characteristic cool winds and fog](#).^[99] The fog is less pronounced in eastern neighborhoods and during the late summer and early fall. As a result, the year's warmest month, on average, is September, and on average, October is warmer than July, especially in daytime.

Because of its sharp topography and maritime influences, San Francisco exhibits a multitude of distinct [microclimates](#). The high hills in the geographic center of the city are responsible for a 20% variance in annual rainfall between different parts of the city. They also protect neighborhoods directly to their east from the foggy and sometimes very cold and windy

98. ^ Osborn, Liz. "[Coolest US Cities in Summer](#)". *Weather Extremes*. Current Results Nexus. [Archived](#) from the original on July 24, 2010. Retrieved July 25, 2010.

Fail Fast

❌

```
public void RegisterUser(string username, string password) {  
    if (!string.IsNullOrEmpty(username)) {  
        if (!string.IsNullOrEmpty(password)) {  
            // register user  
        } else {  
            throw new ArgumentException("Username is required.");  
        }  
        throw new ArgumentException("Password is required.");  
    }  
}
```



✅

```
public void RegisterUser(string username, string password) {  
    if (string.IsNullOrEmpty(username)) {  
        throw new ArgumentException("Username is required.");  
    }  
    if (!string.IsNullOrEmpty(password)) {  
        throw new ArgumentException("Password is required.");  
    }  
    // register user  
}
```



Fail Fast

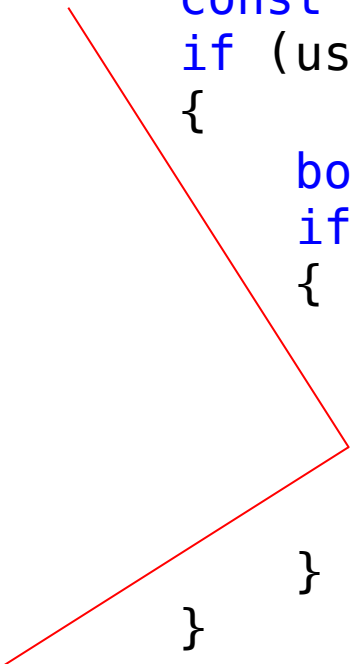


```
public void LoginUser(User user)
{
    switch (user.Status)
    {
        case Status.Active:
            //logic for active users
            break;
        case Status.Inactive:
            //logic for inactive users
            break;
        case Status.Locked:
            //logic for locked users
            break;
        default:
            throw new ApplicationException("Unknown status: " + user.Status);
    }
}
```



Return Early

```
private bool ValidUsername(string username)
{
    bool isValid = false;
    const int MinUsernameLength = 6;
    if (username.Length >= MinUsernameLength)
    {
        const int MaxUsernameLength = 25;
        if (username.Length <= MaxUsernameLength)
        {
            bool isAlphaNumeric = username.All(Char.IsLetterOrDigit);
            if (isAlphaNumeric)
            {
                if (!ContainsCurseWords(username))
                {
                    isValid = IsUniqueUsername(username);
                }
            }
        }
    }
    return isValid;
}
```



Return Early

```
private bool ValidUsername(string username)
{
    const int MinUsernameLength = 6;
    if (username.Length < MinUsernameLength) return false;

    const int MaxUsernameLength = 25;
    if (username.Length > MaxUsernameLength) return false;

    bool isAlphaNumeric = username.All(Char.IsLetterOrDigit);
    if (!isAlphaNumeric) return false;

    if (ContainsCurseWords(username)) return false;

    return IsUniqueUsername(username);
}
```



Use a return when it enhances readability... In certain routines, once you know the answer...not returning immediately means that you have to write more code.

Steve McConnell, “Code Complete”



We Return Early in Real Life

```
private bool ValidUsername(string username)
{
    const int MinUsernameLength = 6;
    if (username.Length < MinUsernameLength) return false;

    const int MaxUsernameLength = 25;
    if (username.Length > MaxUsernameLength) return false;

    bool isAlphaNumeric = username.All(Char.IsLetterOrDigit);
    if (!isAlphaNumeric) return false;

    if (ContainsCurseWords(username)) return false;

    return IsUniqueUsername(username);
}
```



Convey Intent



```
//Check for valid file extensions, confirm is admin or active
if ( (fileExt == ".mp4" || fileExt == ".mpg" || fileExt == ".avi") &&
    (isAdmin == 1 || isActiveFile))
```



```
private bool ValidFileRequest(string fileExtension, bool isActiveFile, bool isAdmin)
{
    var validFileExtensions = new List<string>() { "mp4", "mpg", "avi" };

    bool validFileType = validFileExtensions.Contains(fileExtension);
    bool userIsAllowedToViewFile = isActiveFile || isAdmin;

    return validFileType && userIsAllowedToViewFile;
}
```



Do One Thing

**Aids the
reader**

**Promotes
reuse**

**Eases naming
and testing**

**Avoids side-
effects**



Would you read a book without paragraphs?



Mayfly Variables



Would you read this?

Bobby - Boy from Chicago

Sandy - Girl from New York

Tom - Man from Boston

Etc...

Once upon a time...

Without context, it's noise and mental weight



Mayfly Variables

```
private void Mayfly()  
{  
    bool a = false;  
    int b = 0;  
    string c = string.Empty;  
    bool d = true;  
  
    //body continues  
    //...  
  
    a = SomethingIsTrue();  
  
    if (a)  
    {  
        if (c.Length > b)  
        {  
            //body continues  
            //...  
  
            d = c.Substring(0, 3) == b.ToString();  
        }  
    }  
}
```



Only live a few hours!

Mayfly variable recipe

1. Initialize variables just-in-time
2. Do one thing

How Many Parameters?

❌ `public void SaveUser(User user, bool sendEmail, int emailFormat, bool printReport, bool sendBill)`

✅ `private void SaveUser(User user)`





```
private void SaveUser(User user, bool emailUser)
{
    //save user here, then...

    if (emailUser)
    {
        //email user
    }
}
```

Avoid Flag Arguments



```
private void SaveUser(User user)
{
    //save user
}

private void EmailUser(User user)
{
    //email user
}
```



Signs It's Too Long

**Whitespace
& Comments**

**Scrolling
required**

**Naming
issues**

**Multiple
Conditionals**

**Hard to
digest**

**Rarely be over 20 lines
Rarely over 3 parameters**

Bottom Line

The maximum length...is inversely proportional to the complexity and indentation level of that function. So, if you have a conceptually simple function that is just one long (but simple) case statement...it's OK to have a longer function...if you have a complex function...adhere to limits all the more closely.

Linux style guide

Simple functions can be longer. Complex functions should be short.

Exception Types

Unrecoverable

- Null reference
- File not found
- Access denied

Recoverable

- Retry connection
- Try different file
- Wait and try again

Ignorable

- Logging click



Try/Catch/Log = Fail Slow



```
try
{
    RegisterSpeaker();
}
catch(Exception e)
{
    LogError(e)
}

EmailSpeaker();
```



```
RegisterSpeaker();
EmailSpeaker();
```

Try/Catch Body Standalone



```
try
{
    // many lines
    // of complicated
    // logic here
}
catch(Exception e)
{
    // do something here
}
```



```
try
{
    SaveThePlanet();
}
catch (Exception e)
{
    //do something here
}

private void SaveThePlanet()
{
    // many lines
    // of complicated
    // logic here
}
```



Summary



When to create a function

- Duplication, indentation, unclear intent, multiple tasks

Eliminate indentation

- Extract method, fail fast, return early

Limit variable lifetime (Mayfly variables)

Avoid boolean args

Watch for signs the func is too long

Avoid catching unrecoverable exceptions

Next up: Classes

