

# Table of Contents

<b>2018 Meeting Presentation Notes</b> .....	3
<b>January</b> .....	3
<b>February</b> .....	3
<b>March</b> .....	3
<b>April</b> .....	3
<b>May</b> .....	3
<b>June</b> .....	3
<b>July</b> .....	4
<b>August</b> .....	4
<b>September</b> .....	4
<b>October</b> .....	4
<b>November</b> .....	4
<b>December</b> .....	4



**Other years:** [2026](#) [2025](#) [2024](#) [2023](#) [2022](#) [2021](#) [2020](#) [2019](#) [2018](#) [2017](#) [2016](#) [2015](#) [2014](#) [2013](#) [2012](#) [2011](#) [2010](#) [2009](#) [2008](#)

---

# 2018 Meeting Presentation Notes

## January

## February

[Scott Murphy: The PirateBox](#)

[oclugsm20180208.pdf](#)

[Peter Sjoberg: Micro Community ISP Upgrade](#)

[oclugsm20180208b.pdf](#)

## March

## April

## May

[Tug Williams: Motion surveillance software](#)

[oclugtw20180503.pdf](#)

## June

[Git for Beginners \(Ian Gorman\)](#)

[Desiderata for interfaces, CLI or GUI \(John Nash\)](#)

## July

## August

John Nash -- Automating specialized document production: Frohn-Ads

## September

## October

[John Nash:](#)

Numbers, Algorithms and Machines: 6 decades of personal computing  
(This talk is part of a promotional activity for the **histoRicalg** project.  
<https://gitlab.com/nashjc/histoRicalg/>)

## November

Tug Williams: Gentoo. Why might you?

Running programs written in old computer languages – some examples and discussion led by John Nash

## December

December returns our “Scripting Night”

[Scott Murphy:](#)

Scripting: Bashing IoT

John Nash: A small update to rmaiib.pl (Remove from A If In B) to trap B==(symlink) which causes a crash of the Perl script. This was illustrated with an iconized version in Double Commander, and the change shown using a similar iconized tool to display files side by side using Meld. Brenda Butler posed a question about the possibility that Meld could Undo line transfer operations. Answer: Yes, but Undo is only possibly in reverse order of the original actions, and Save will clear the Undo stack.

Ian Gorman: Use of scripts in Bash, Python and R to measure network speed for NCF

From:  
<https://wiki.linux-ottawa.org/> - **Linux-Ottawa (OCLUG) Wiki**

Permanent link:  
<https://wiki.linux-ottawa.org/doku.php?id=meetingpresentations2018&rev=1551664748>

Last update: **2019/03/04 01:59**

