

# Second Year Anniversary

Thank You all!

Arun Prasaad Gunasekaran

# Channel Statistics

- 360 000 + Views (last year: 100 000 + views)
- 1950 + Subscribers (last year: 700 + subscribers)
- USD 320 pay-check! :) (last year 100 USD)
- ~800 views per day (28 day moving stat) (last year ~ 500 views per day)
- ~110+ subscribers per month (moving stat) (last year ~80)
- 331 videos so far (211 at last year)
- 16 playlists (plus 1 playlist about the series and 1 about my shout outs )

# Public Reach

Most viewers from (top 25 countries)

- India, USA, Germany, UK, Brazil, Canada, France, Japan, South Korea, Turkey, Italy, Mexico, Netherlands, Australia, Columbia, Bangladesh, Indonesia, Spain, Algeria, Nigeria, Greece, Singapore, Taiwan, Pakistan, Nepal .
- But, I noticed that the viewers are from atleast 100 countries!

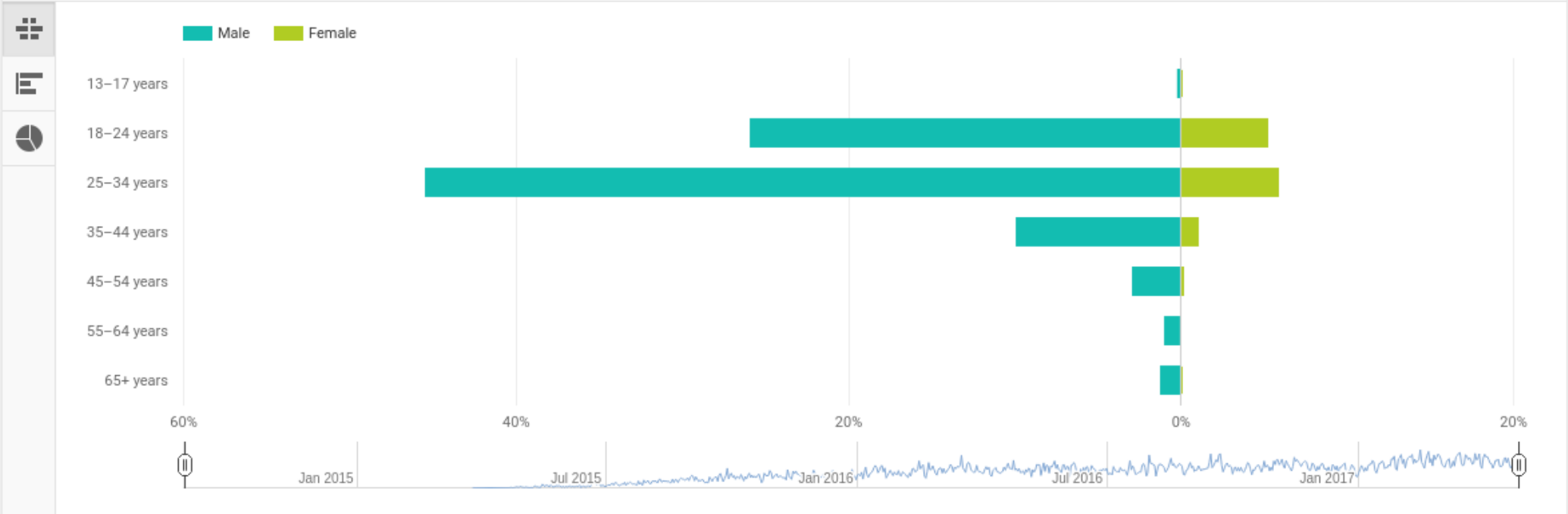
Age wise:

- People of age group 18-34 are the major viewers.
- ~87-88% Male (2-3% drop) and ~12-13% Female (2-3% rise)

Most Popular Channel: Fortran Programming  
Tutorials(Revised)

WATCH TIME (MINUTES) ? 1,040,573	VIEWS ? 363,955	YOUTUBE RED WATCH TIME (MINUTES) ? 5,479	YOUTUBE RED VIEWS ? 1,575	
-------------------------------------	--------------------	---	------------------------------	--

More metrics ▾
☒ Show as % of totals ?



Viewer age
Viewer gender
Video
More ▾

Viewer age ↑	Watch time (minutes) ?	Male	Female
13-17 years	0.5%	73%	27%
18-24 years	31%	83%	17%
25-34 years	51%	88%	12%
35-44 years	11%	90%	9.9%
45-54 years	3.2%	95%	5.2%
55-64 years	1.2%	96%	3.9%
65+ years	1.4%	90%	10%

# Playlists – 2016-2017

## Playlists Under Progress

- Linux Programming
- C programming
- Matplotlib

## Playlists Stalled

- Fortran – OpenMP
- Computer Terminologies in HPC

## New – Additions

- Makefile Tutorials
- Linux Distro Review (Open)
- Linux Hacks (Open)
- Linux News (Open)
- Matplotlib
- C programming

# Playlists – 2017-2018

## Playlists Will finish

- C Programming
- Matplotlib Plotting

## Playlists to be revamped

- Linux Tutorials
- Terminologies in HPC
- Fortran OpenMP

## Under Consideration

- C++ Programming
- Numerical Methods
- Data Analysis
- Approaching N-S Equations
- High School and Advanced Mathematics
- Demo videos – programming and live demos
- Basic Python
- MPI in Python

# What happened this year

- Went to Germany and returned (could not work on channel)
- Reading quite a lot (Programming, Linux, video styles, presentation styles, ideas ...)
- Hectic schedule
- Got new gadgets (Blue Snowball Microphone, Dell 1920x1080 monitor)
- Thumbnails to the videos (Thanks to my friend Ali)

# Suggestions, Feedbacks and Recommendations?

- Drop a comment or leave a message
  - Will definitely read through
- Open to constructive criticism

FILL THIS FEEDBACK FORM!

[https://docs.google.com/forms/d/e/1FAIpQLSca1GCaO3Sx9ldPjdTq2txvIW8dnOUhoDVlyj7DPognoauCQ/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLSca1GCaO3Sx9ldPjdTq2txvIW8dnOUhoDVlyj7DPognoauCQ/viewform?usp=sf_link)

- Open till October 31<sup>st</sup> 2017!



# Thank you all!

- Friends,
- Family,
- Mentor,
- Viewers and Subscribers! :)