

Plots and Images

1. FAT32

- 1.1. Casey like plots*
- 1.2. Original plots*
- 1.3. Heatmaps*
- 1.4. Heatmap specialities*

2. NTFS

- 2.1. Casey like plots*
- 2.2. Original plots*
- 2.3. Heatmaps*
- 2.4. Heatmap specialities*

3. exFAT

- 3.1. Casey like plots*
- 3.2. Original plots*
- 3.3. Heatmaps*
- 3.4. Heatmap specialities*

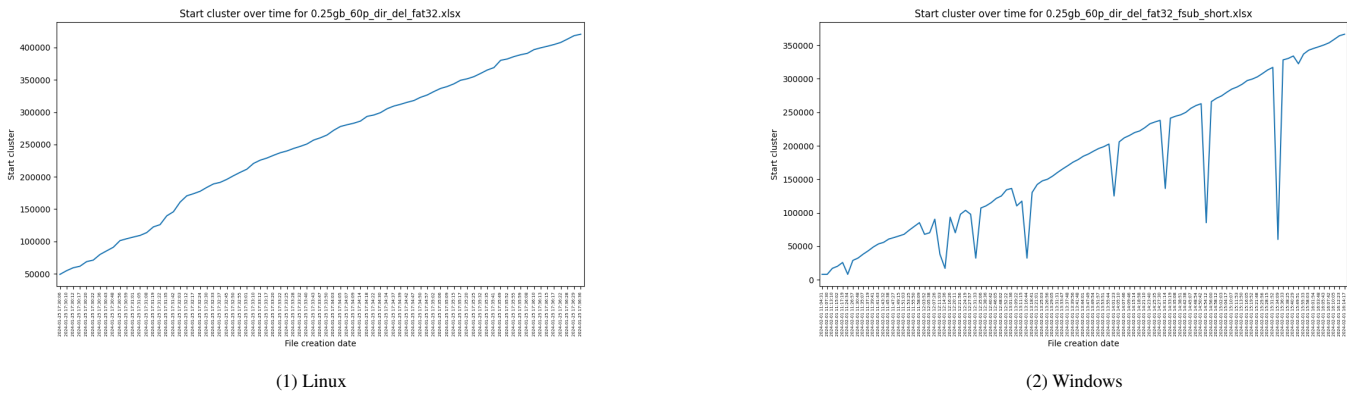


Figure 1: FAT32 0.25gb_60p_dir_del

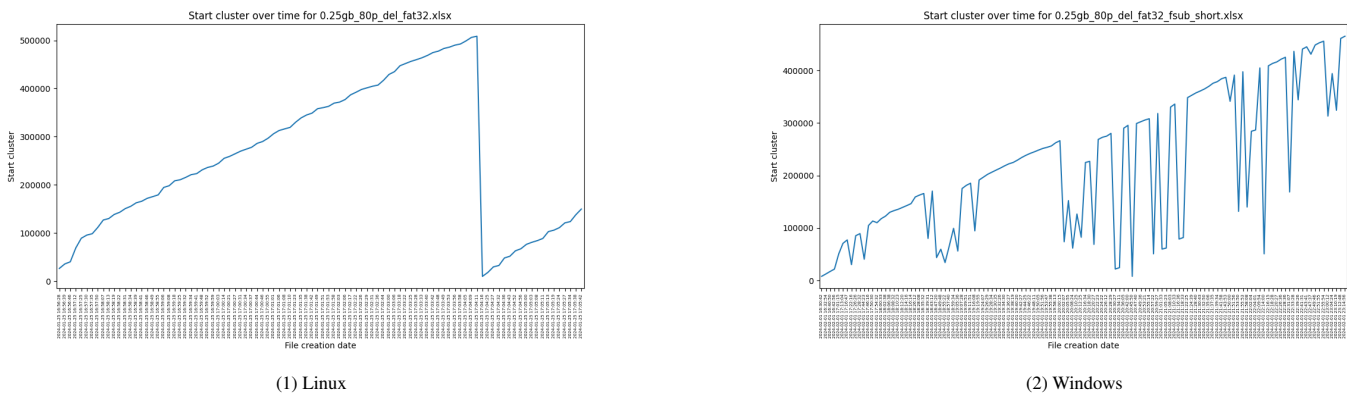


Figure 2: FAT32 0.25gb_80p_del

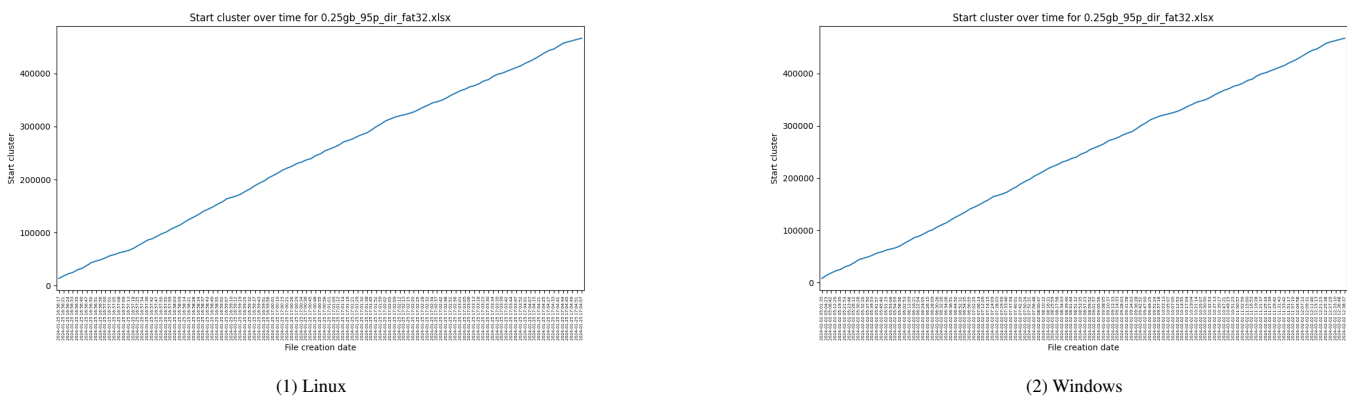


Figure 3: FAT32 0.25gb_95p_dir

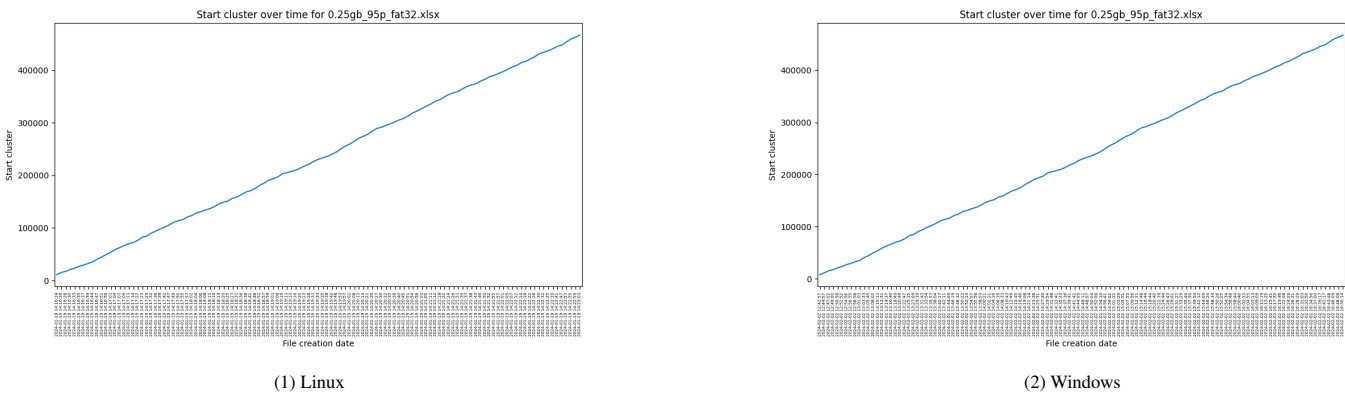


Figure 4: FAT32 0.25gb_95p

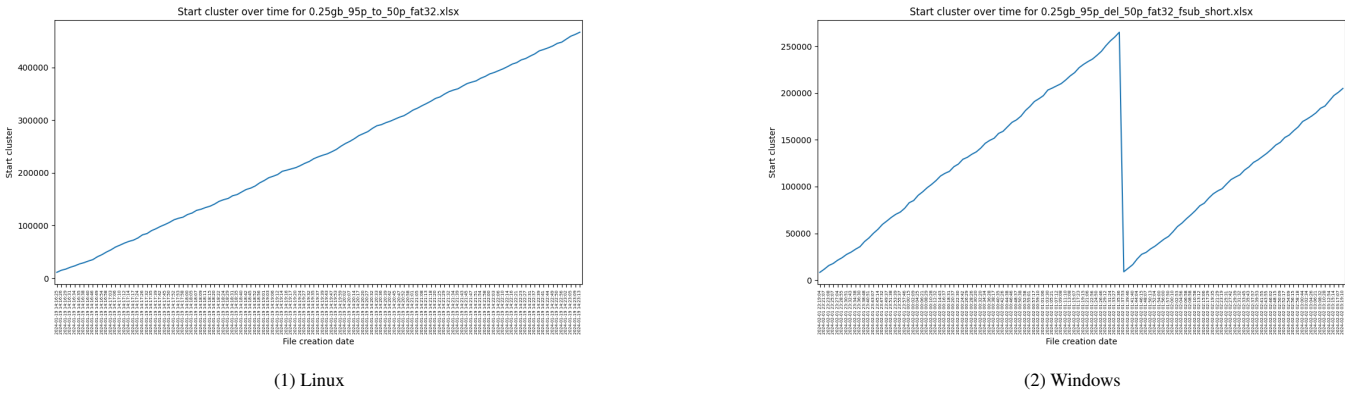


Figure 5: FAT32 0.25gb_95p_to_50p

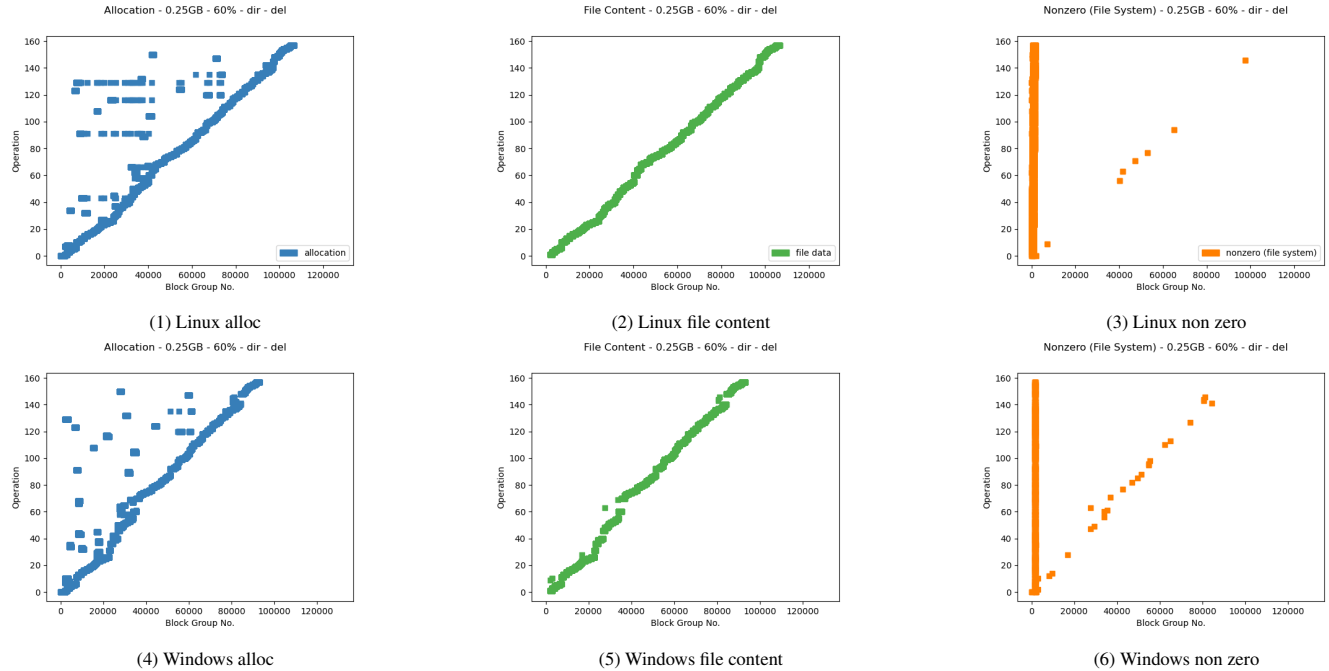


Figure 6: FAT32 0.25gb_60p_dir_del

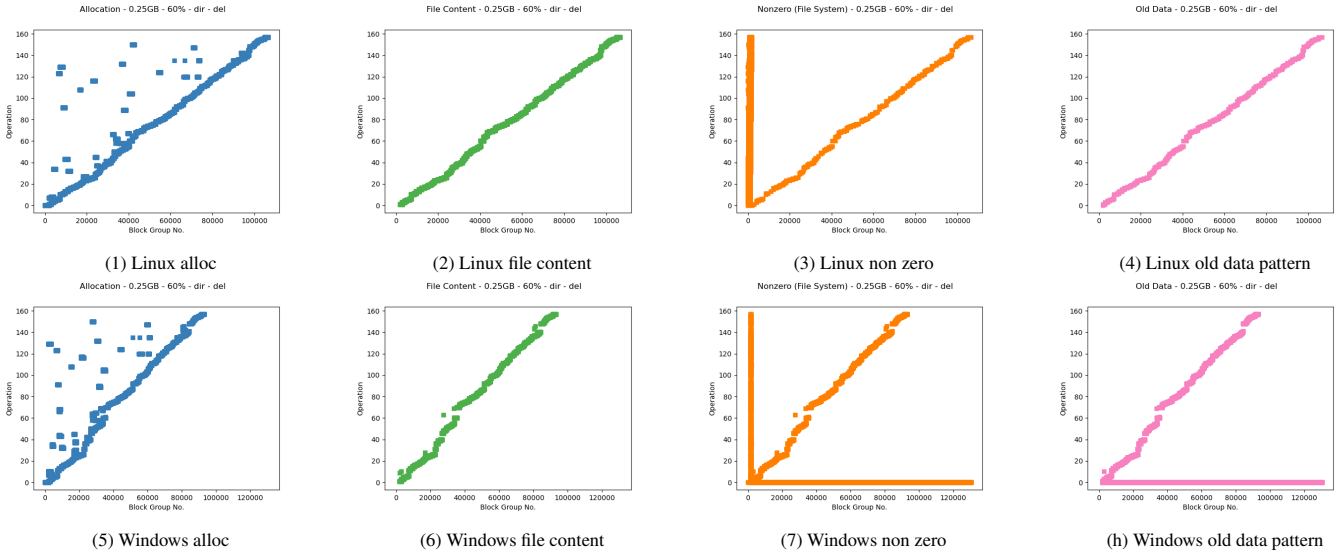


Figure 7: FAT32 0.25gb_60p_dir_del_pattern

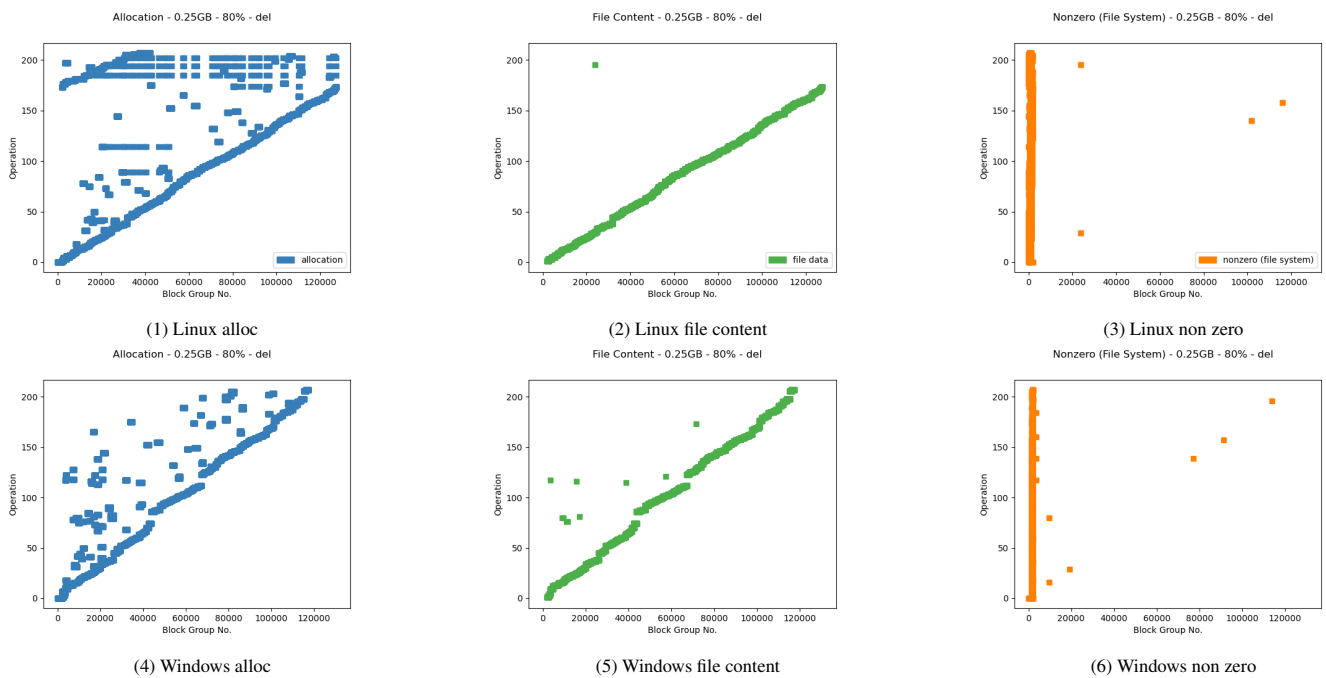


Figure 8: FAT32 0.25gb_80p_del

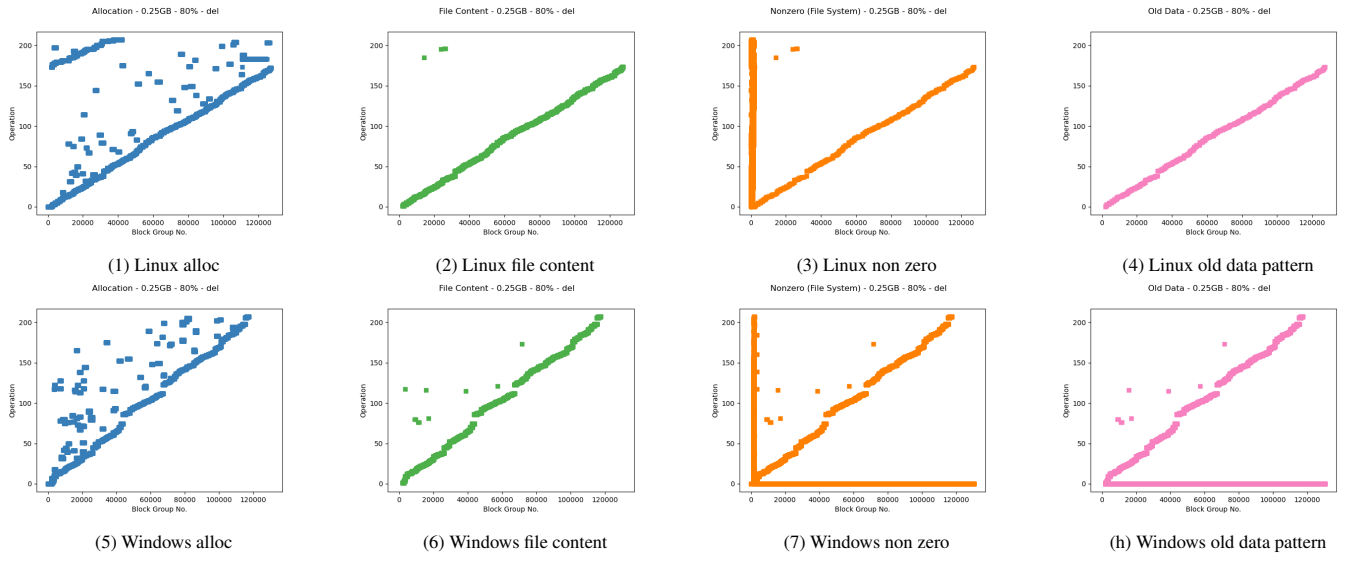


Figure 9: FAT32 0.25gb_80p_del_pattern

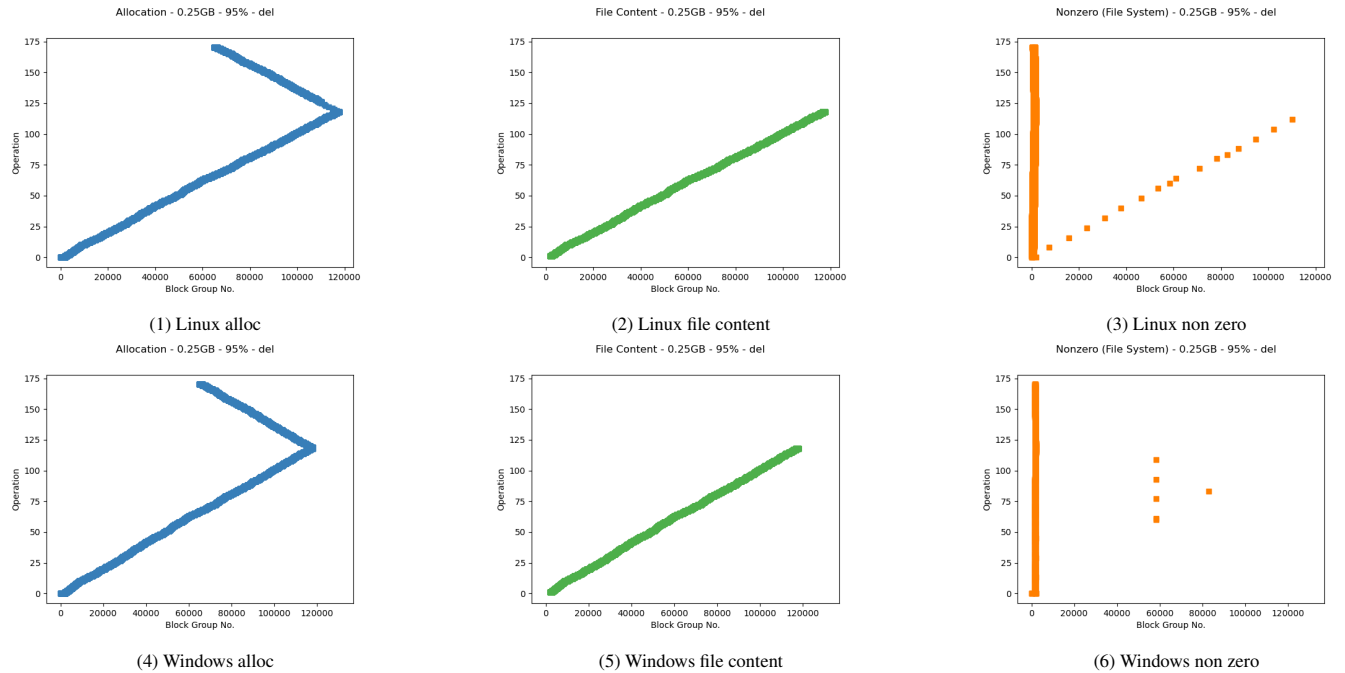


Figure 10: FAT32 0.25gb_95p_del_50p

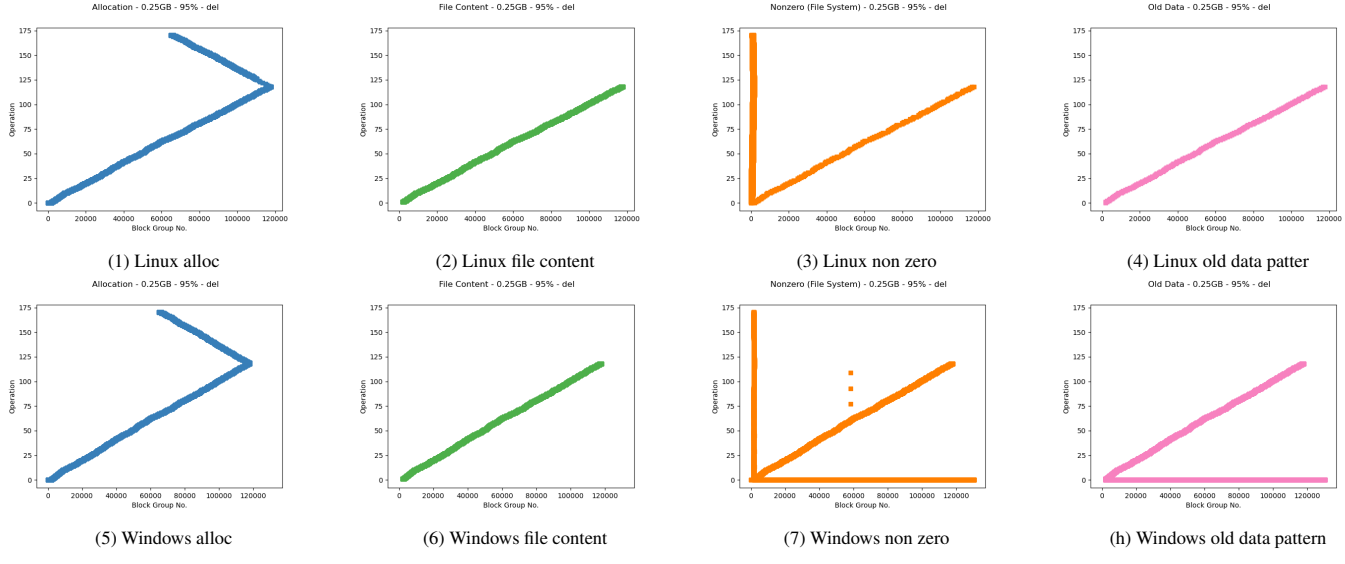


Figure 11: FAT32 0.25gb_95p_del_50p_pattern

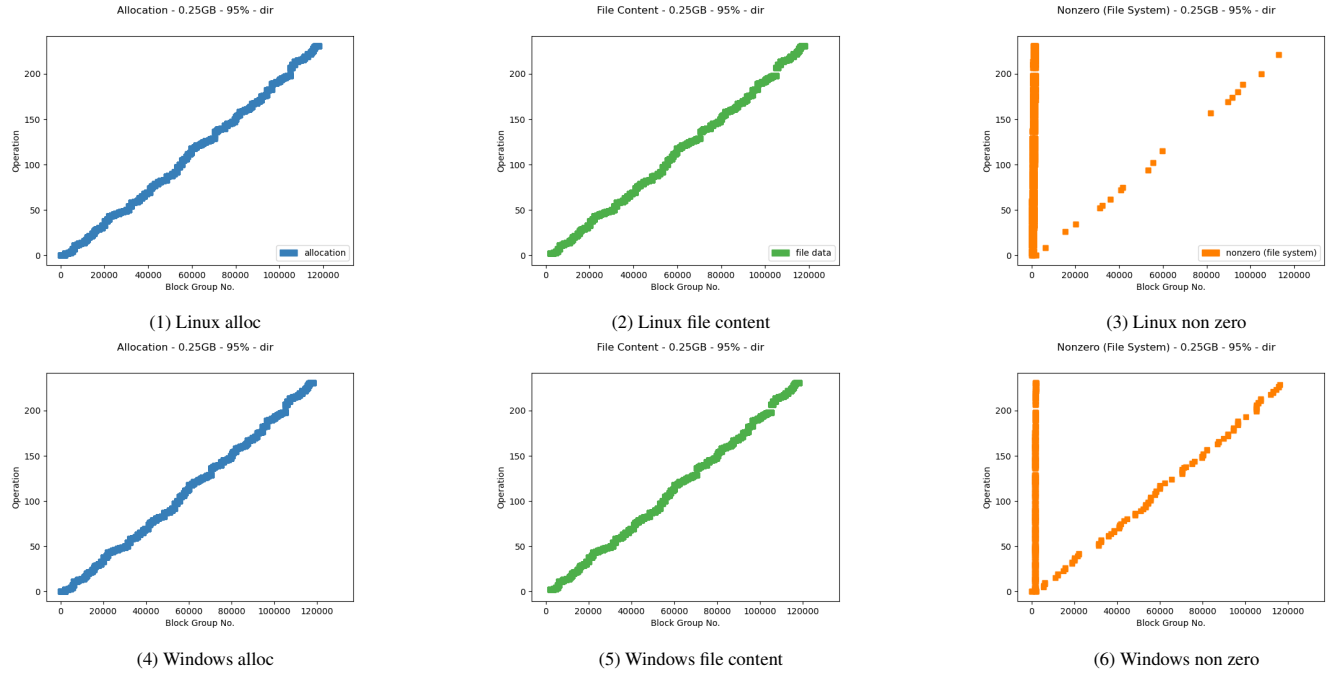


Figure 12: FAT32 0.25gb_95p_dir

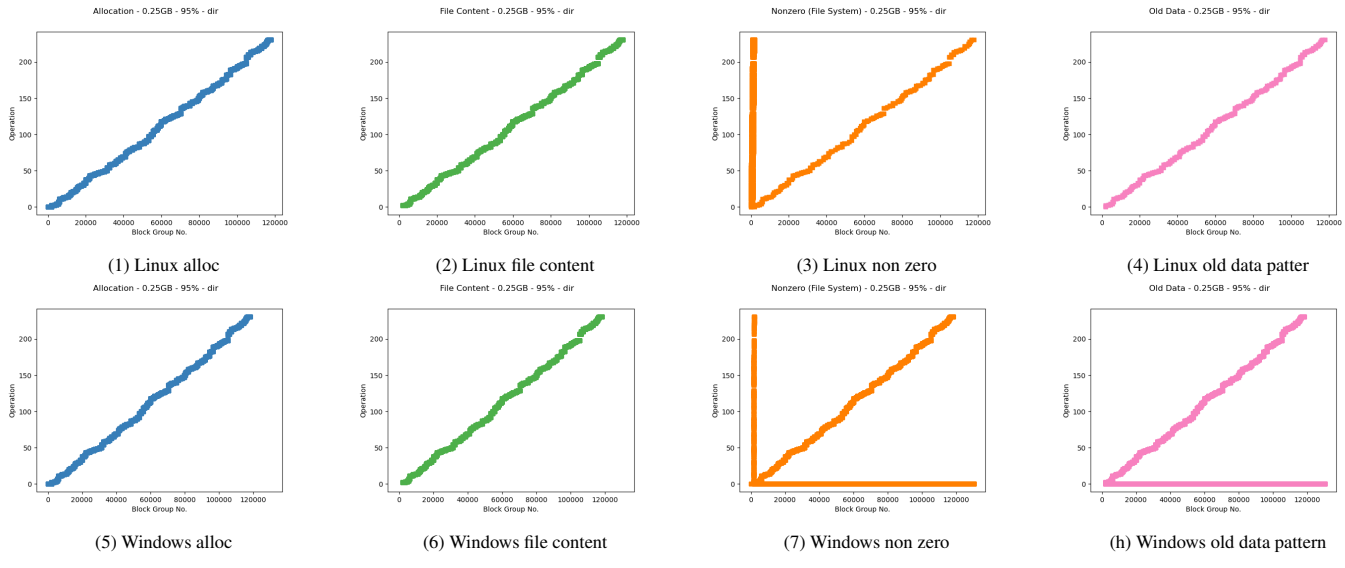


Figure 13: FAT32 0.25gb_95p_dir_pattern

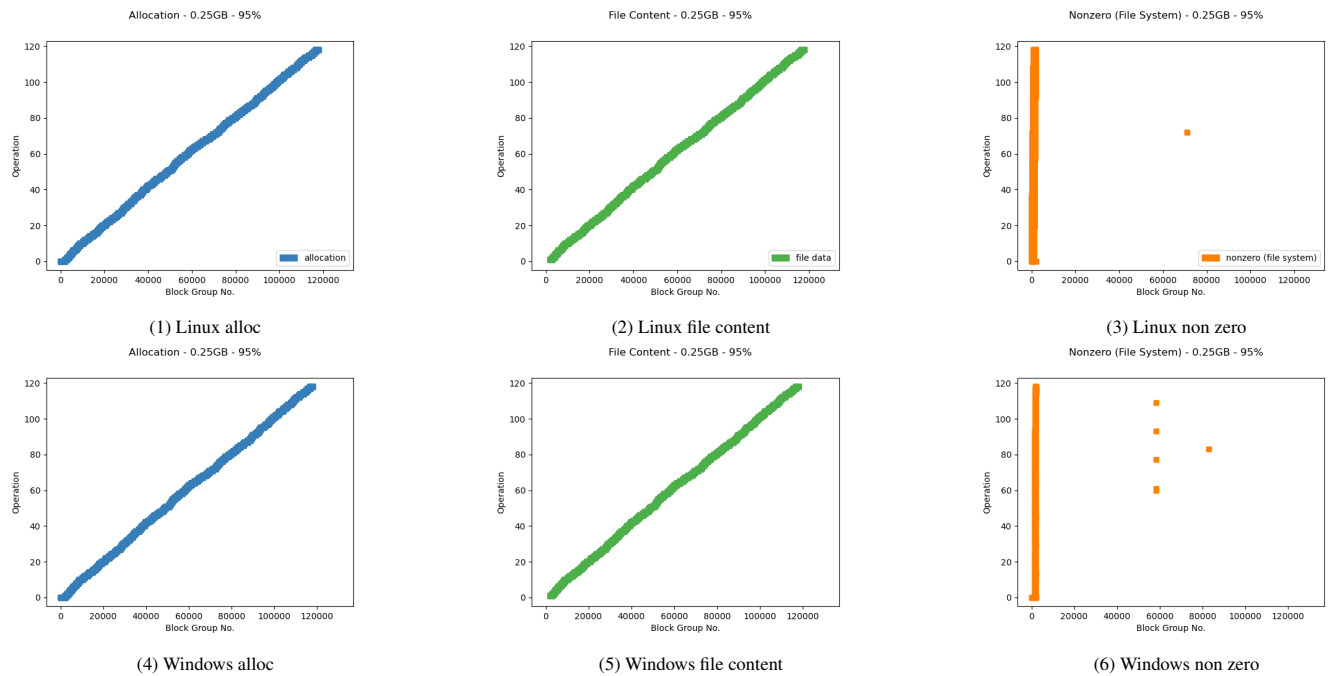


Figure 14: FAT32 0.25gb_95p

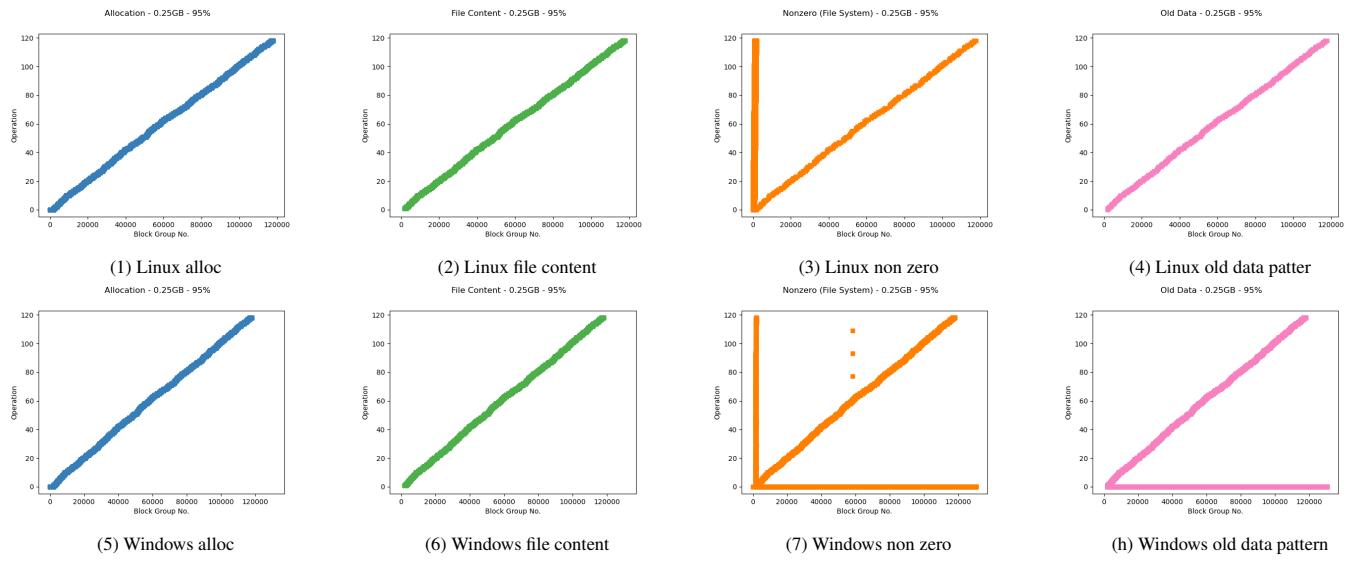


Figure 15: FAT32 0.25gb_95p_pattern

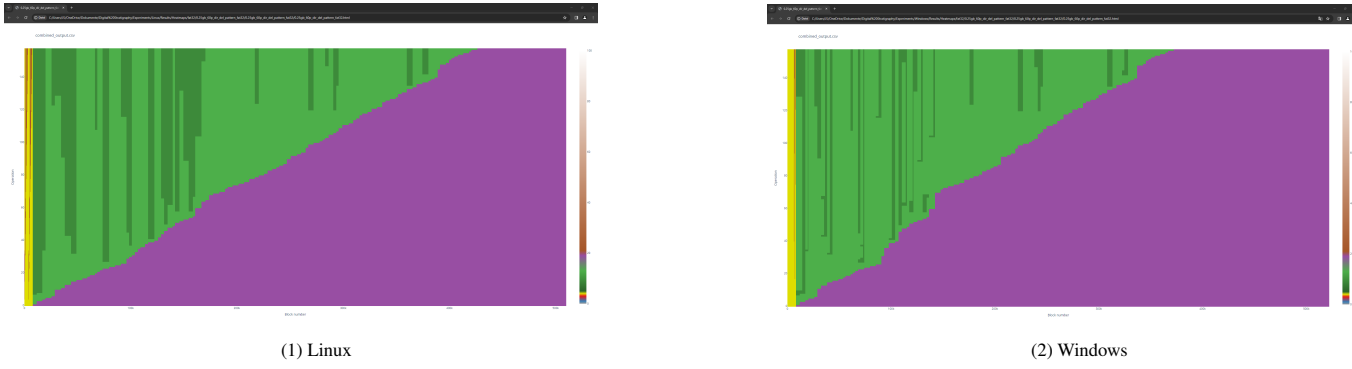


Figure 16: FAT32 0.25gb_60p_dir_del

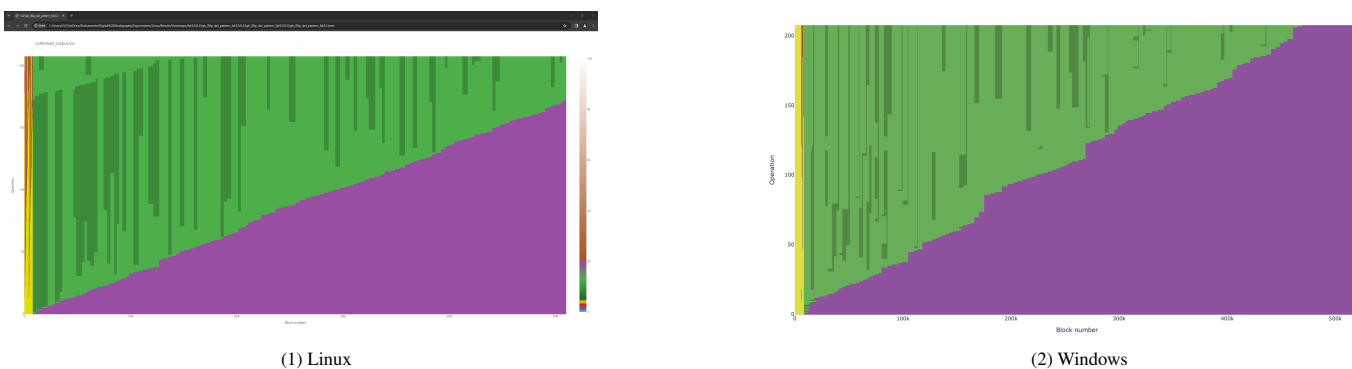


Figure 17: FAT32 0.25gb_80p_del

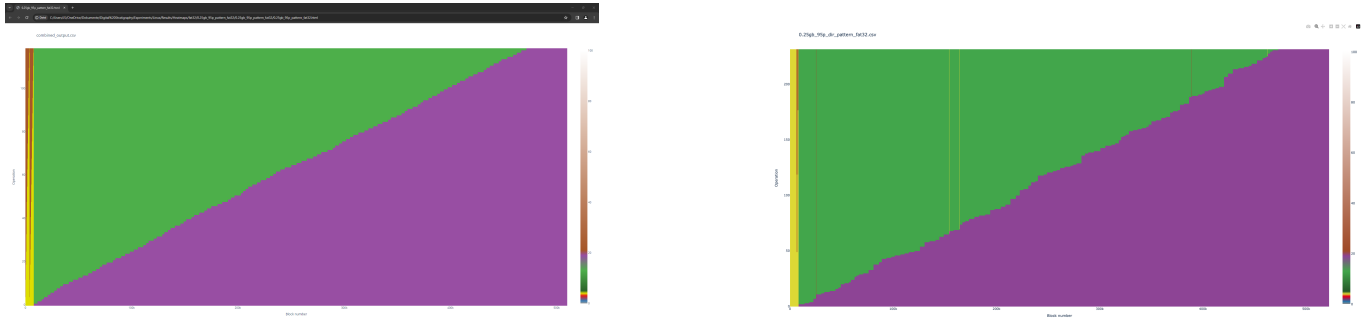


Figure 18: FAT32 0.25gb_95p_dir

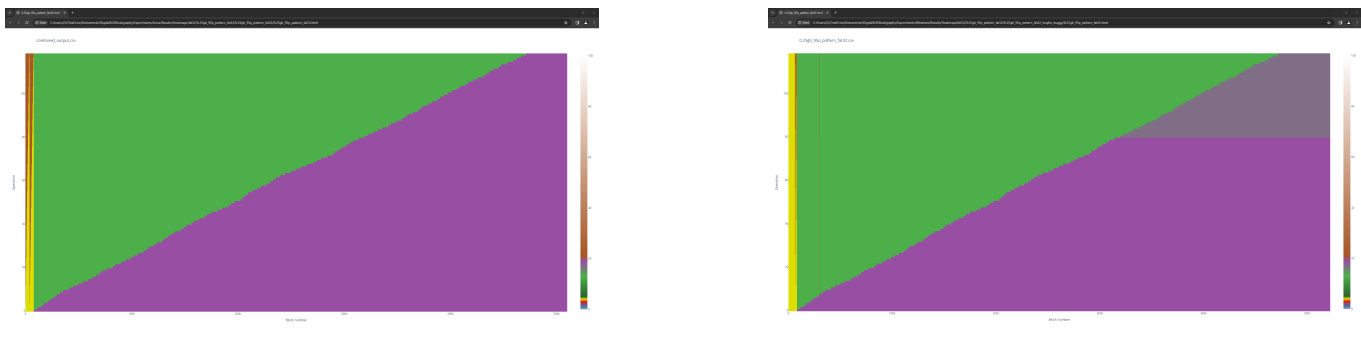


Figure 19: FAT32 0.25gb_95p

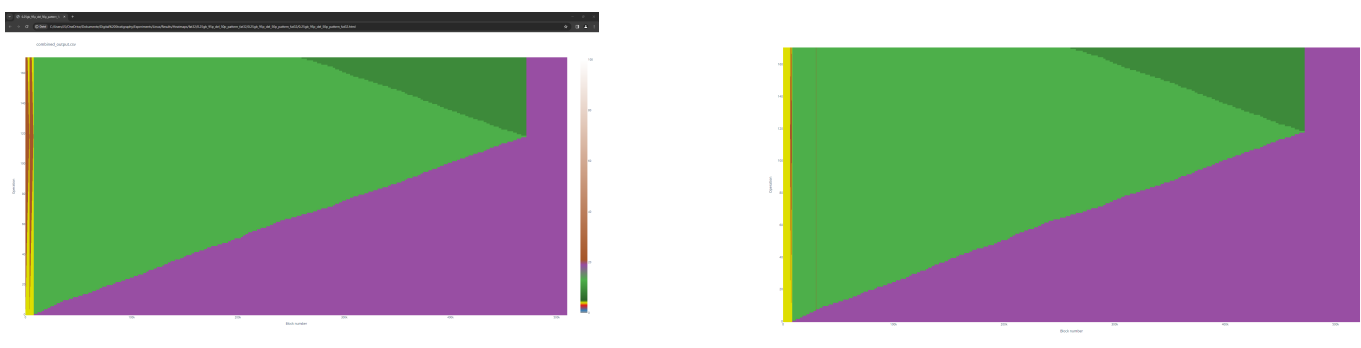


Figure 20: FAT32 0.25gb_95p_to_50p

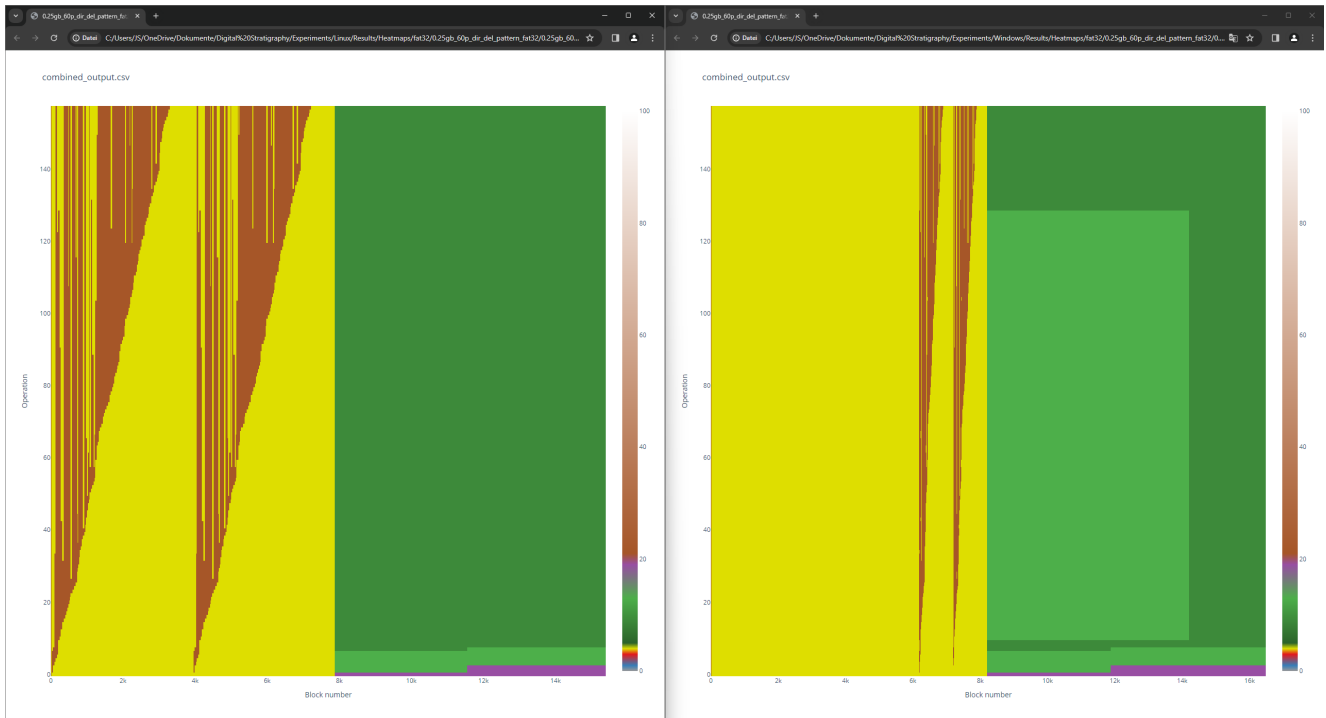


Figure 21: FAT32 60p_dir_del, Linux left, Windows right, different sizes of FAT

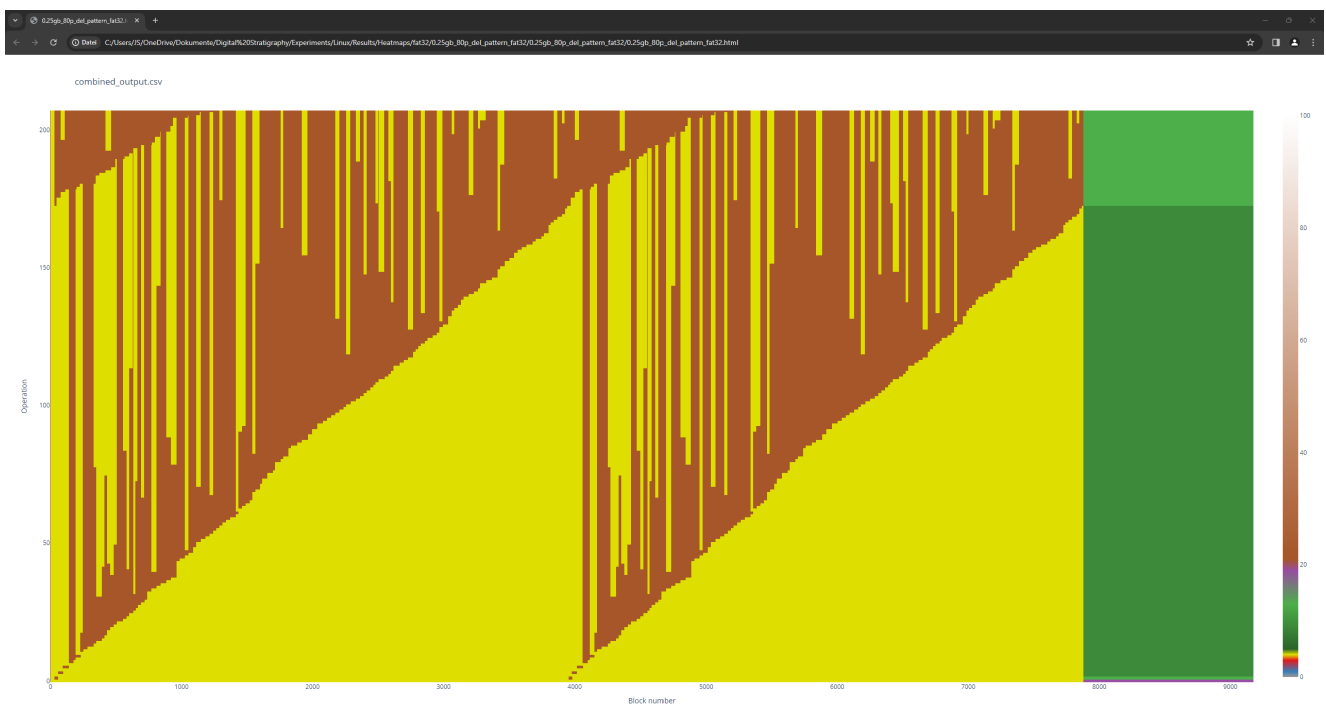


Figure 22: FAT32 80p_del, Zoomed in FAT

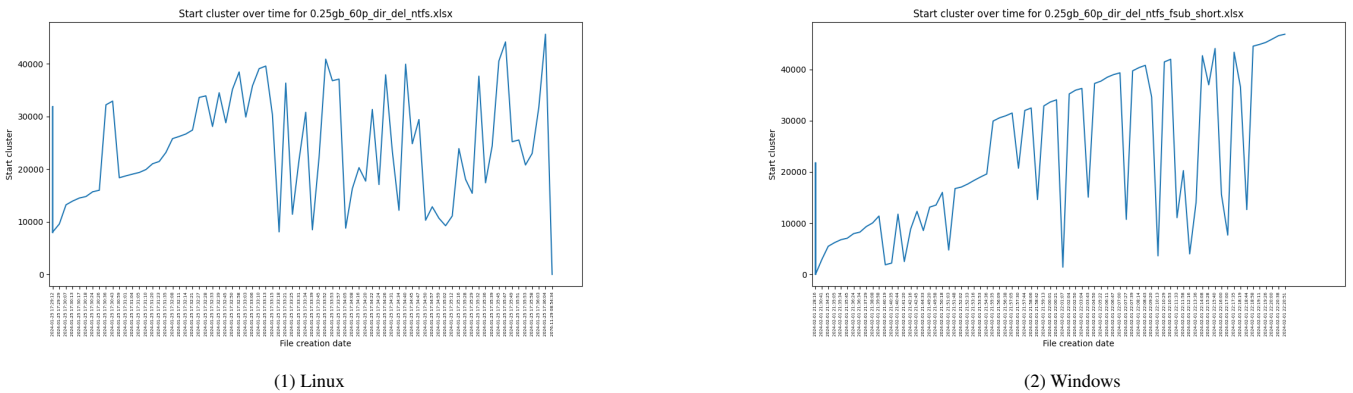


Figure 23: NTFS 0.25gb_60p_dir_del

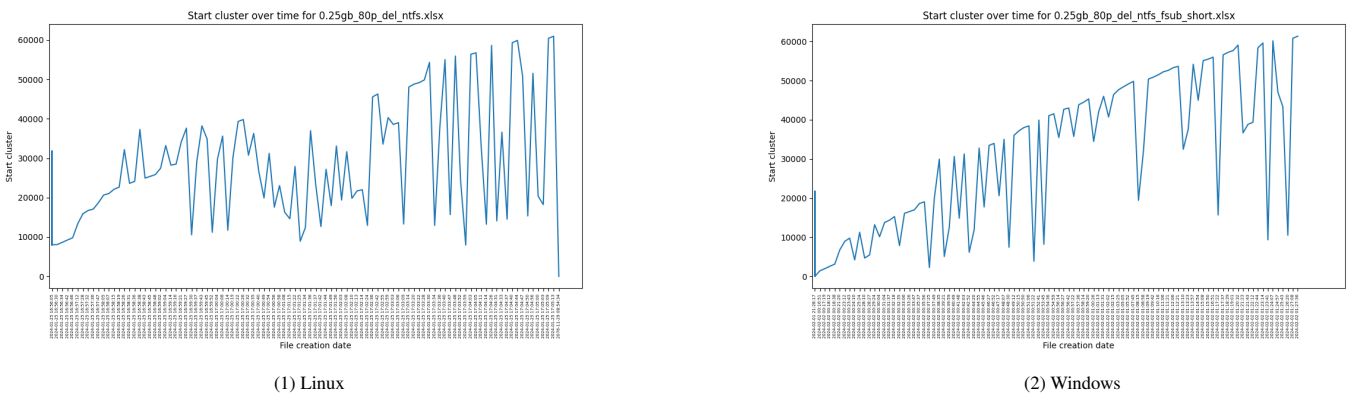


Figure 24: NTFS 0.25gb_80p_del

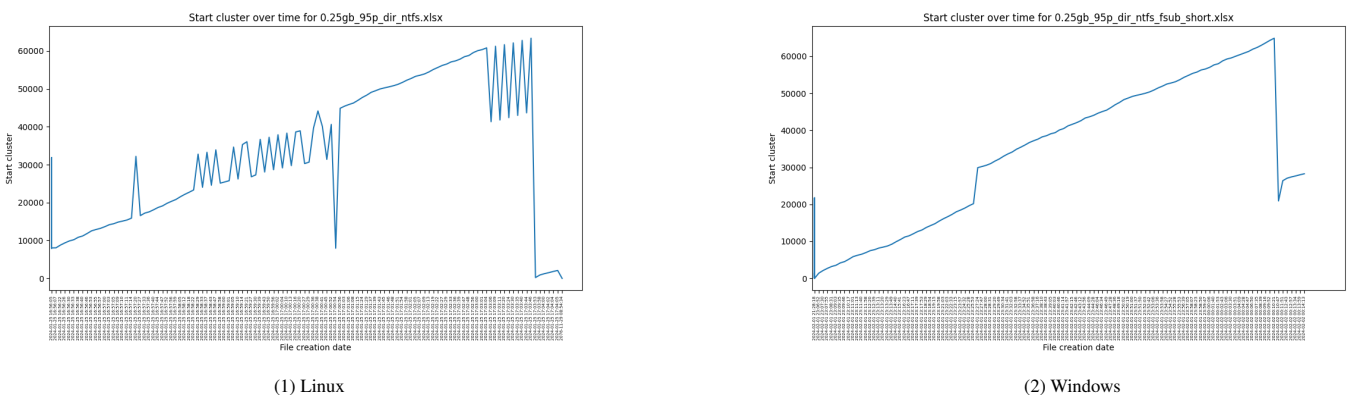


Figure 25: NTFS 0.25gb_95p_dir

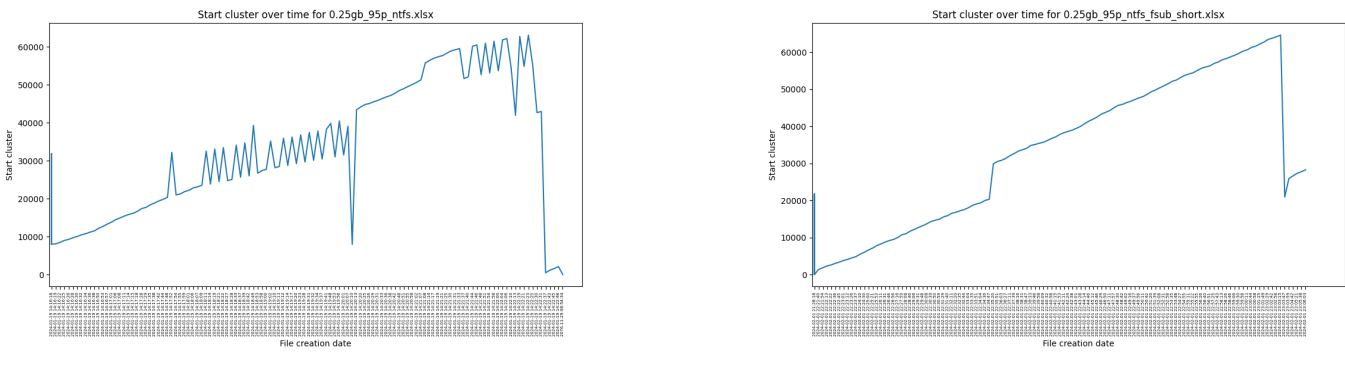


Figure 26: NTFS 0.25gb_95p

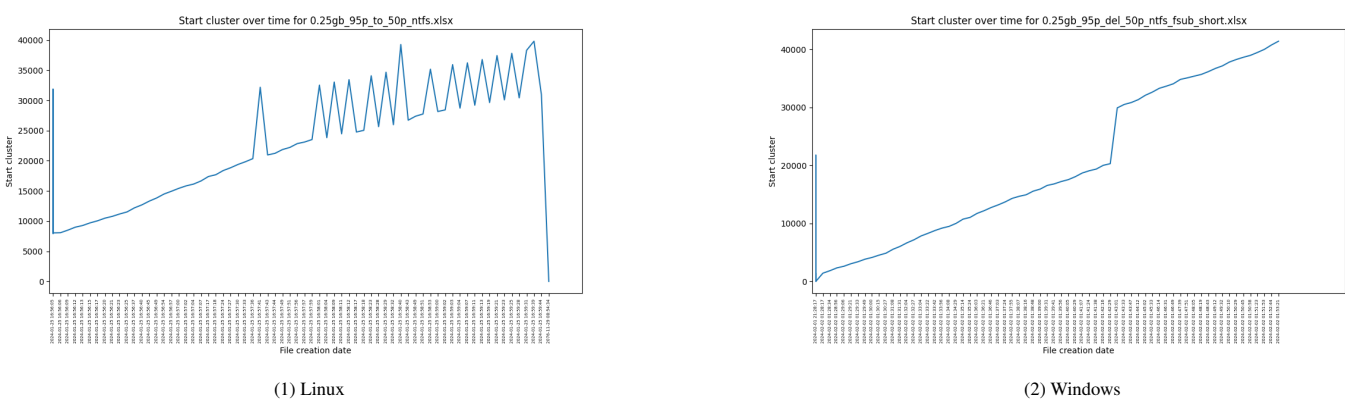


Figure 27: NTFS 0.25gb_95p_to_50p

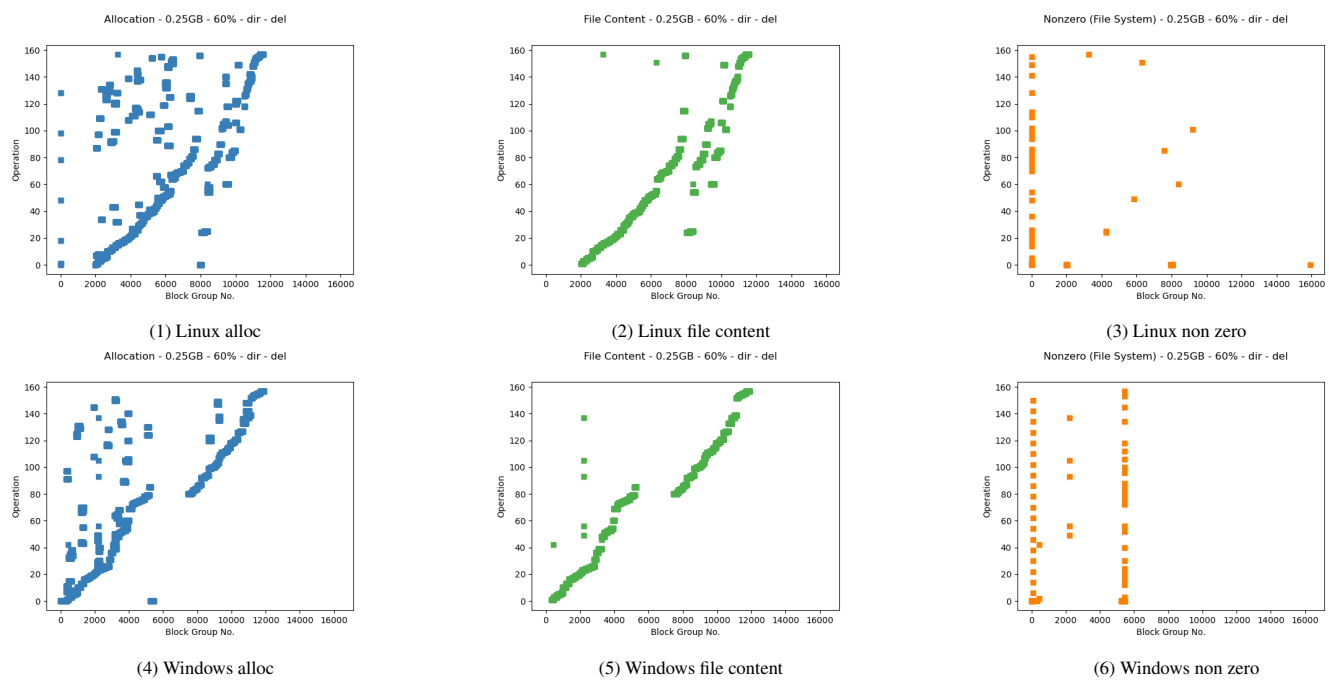


Figure 28: NTFS 0.25gb_60p_dir_del

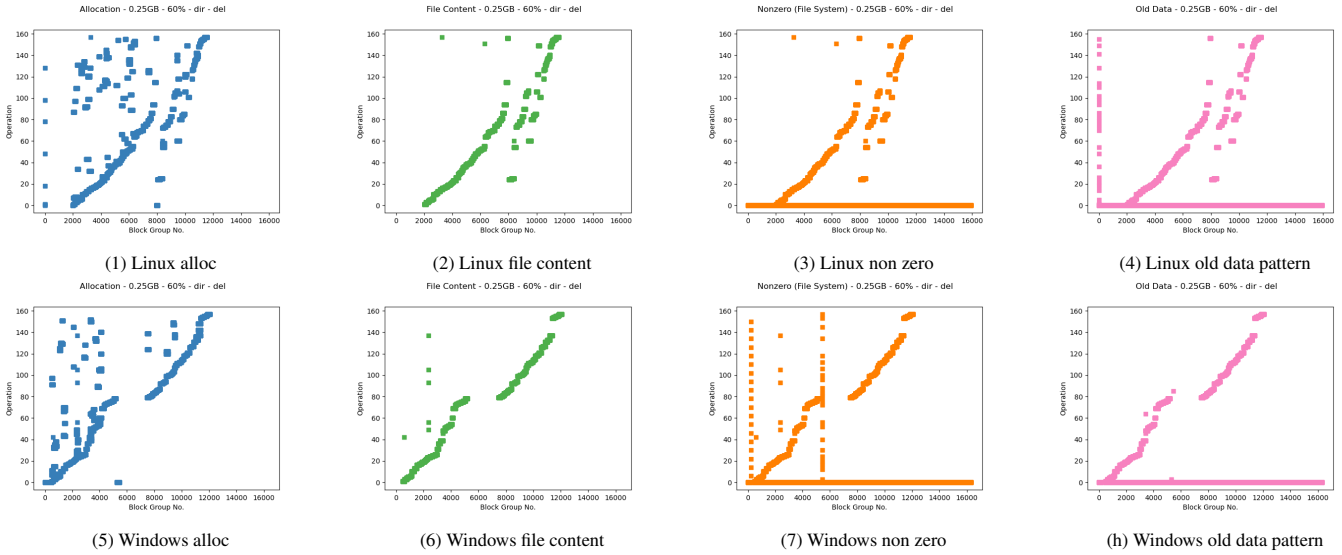


Figure 29: NTFS 0.25gb_60p_dir_del_pattern

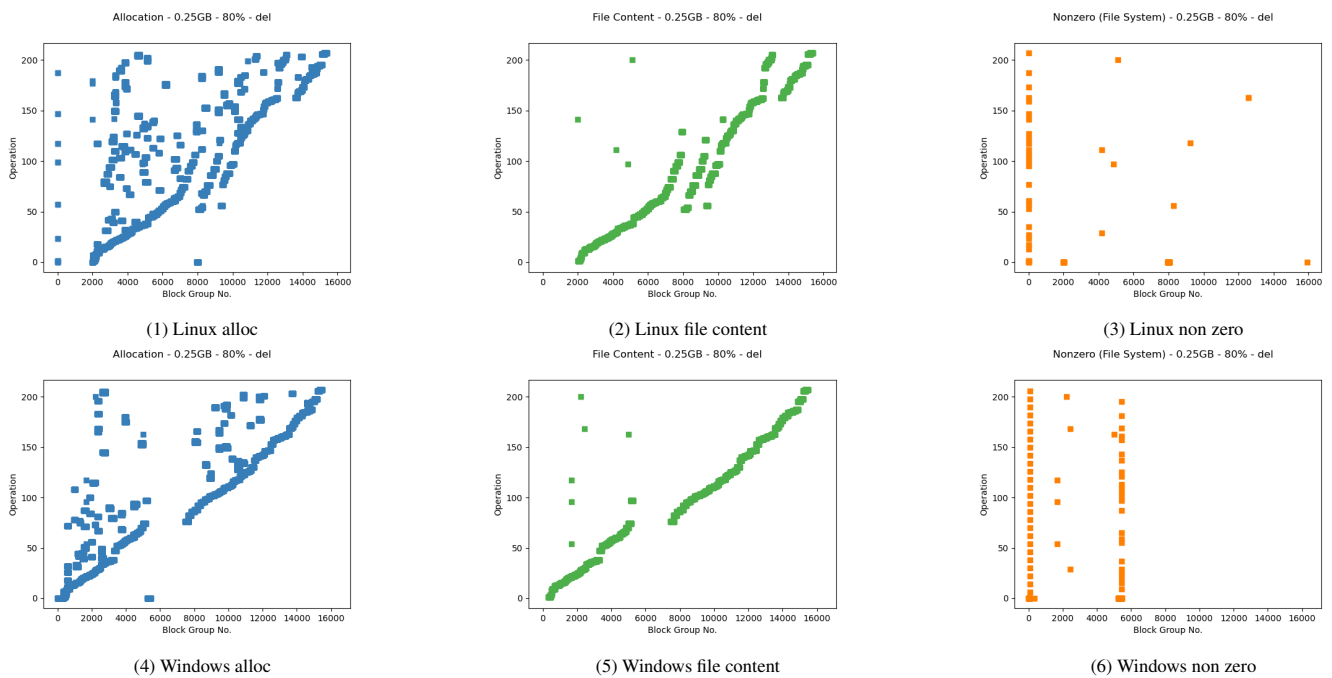


Figure 30: NTFS 0.25gb_80p_del

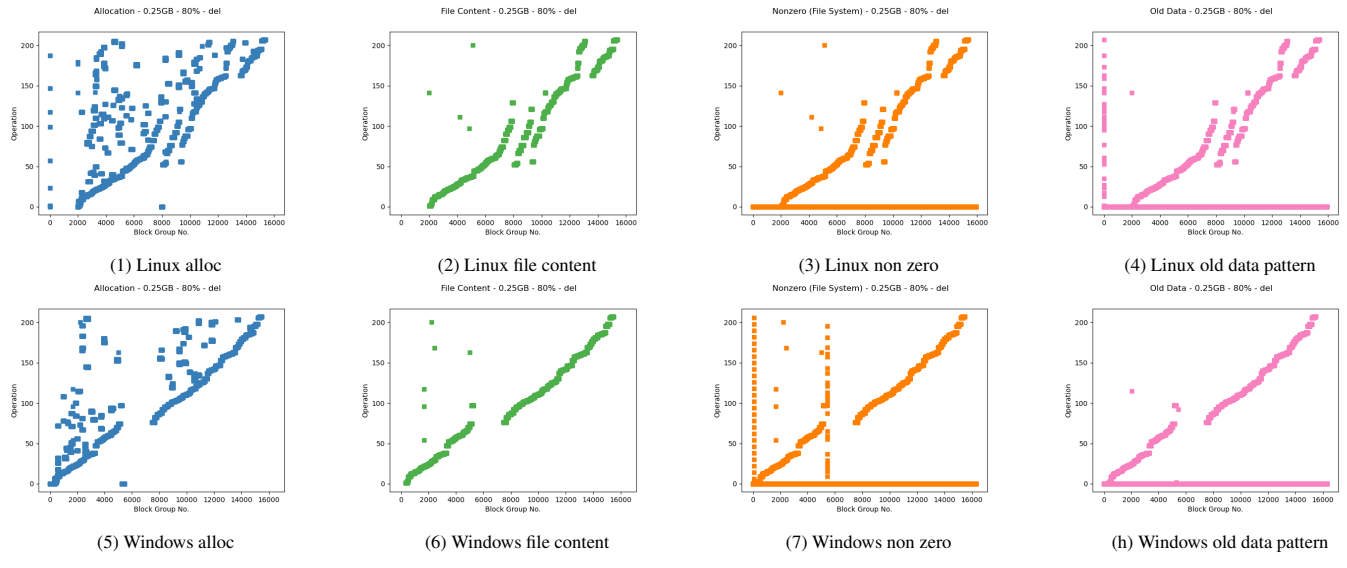


Figure 31: NTFS 0.25gb_80p_del_pattern

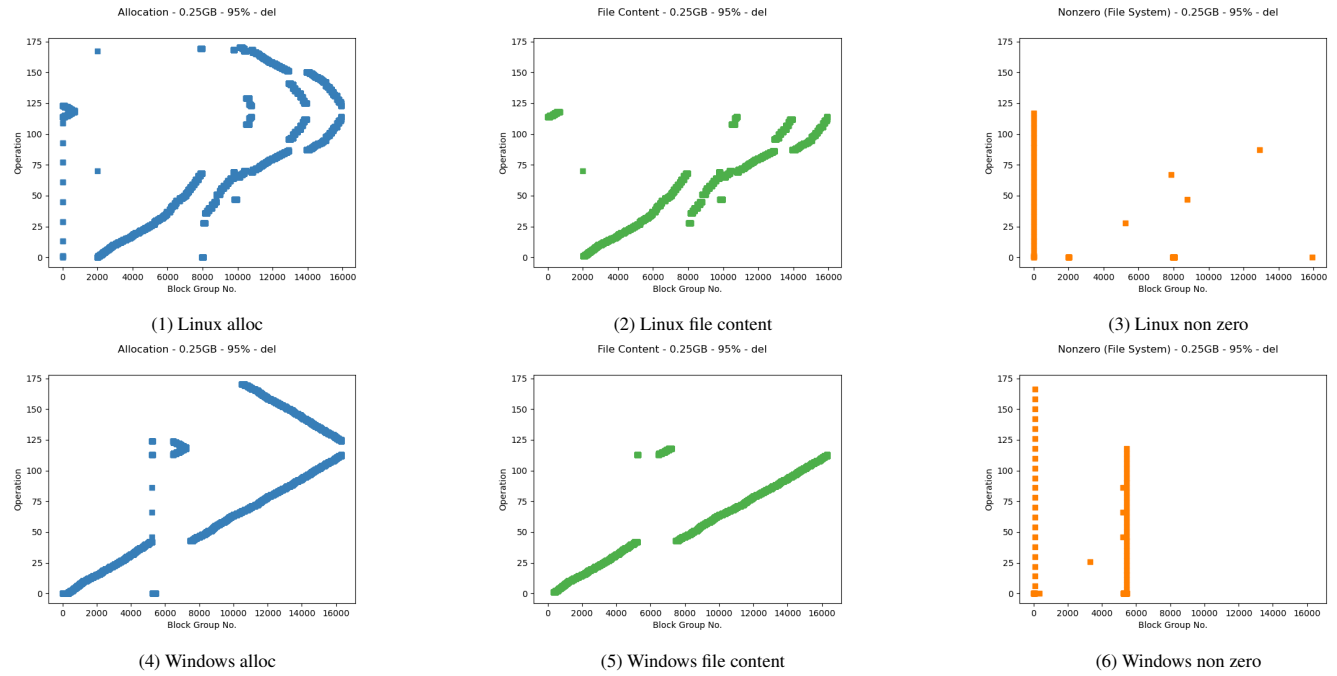


Figure 32: NTFS 0.25gb_95p_del_50p

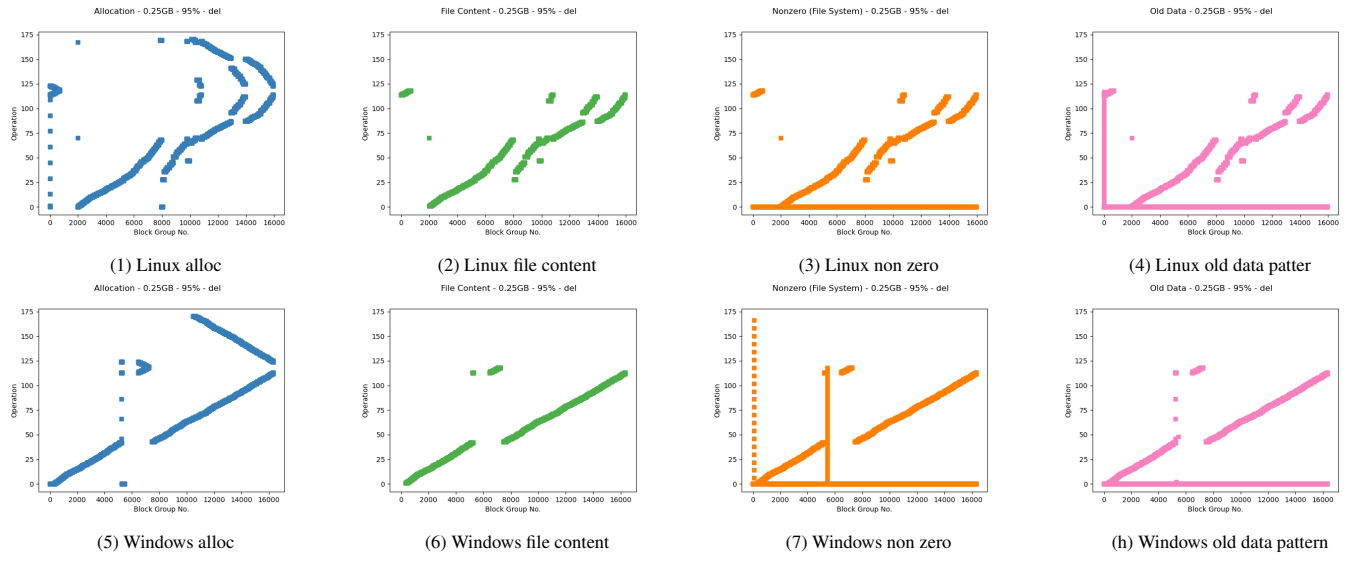


Figure 33: NTFS 0.25gb_95p_del_50p_pattern

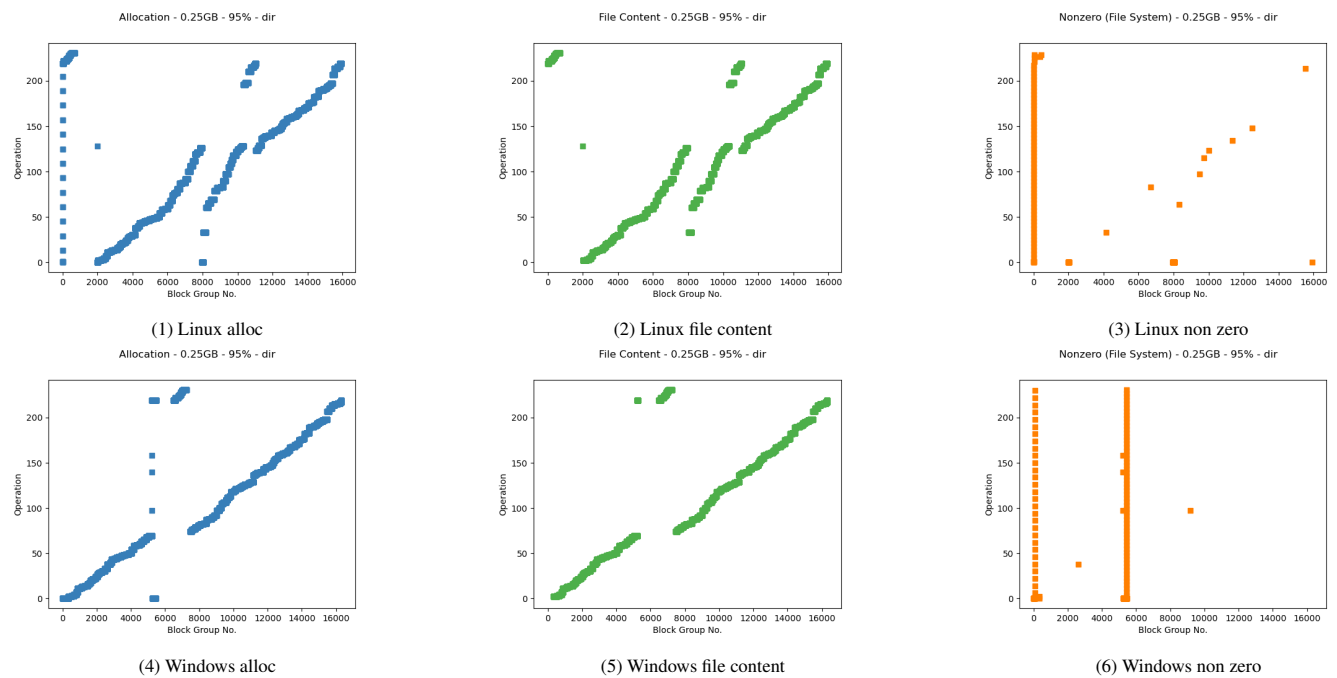


Figure 34: NTFS 0.25gb_95p_dir

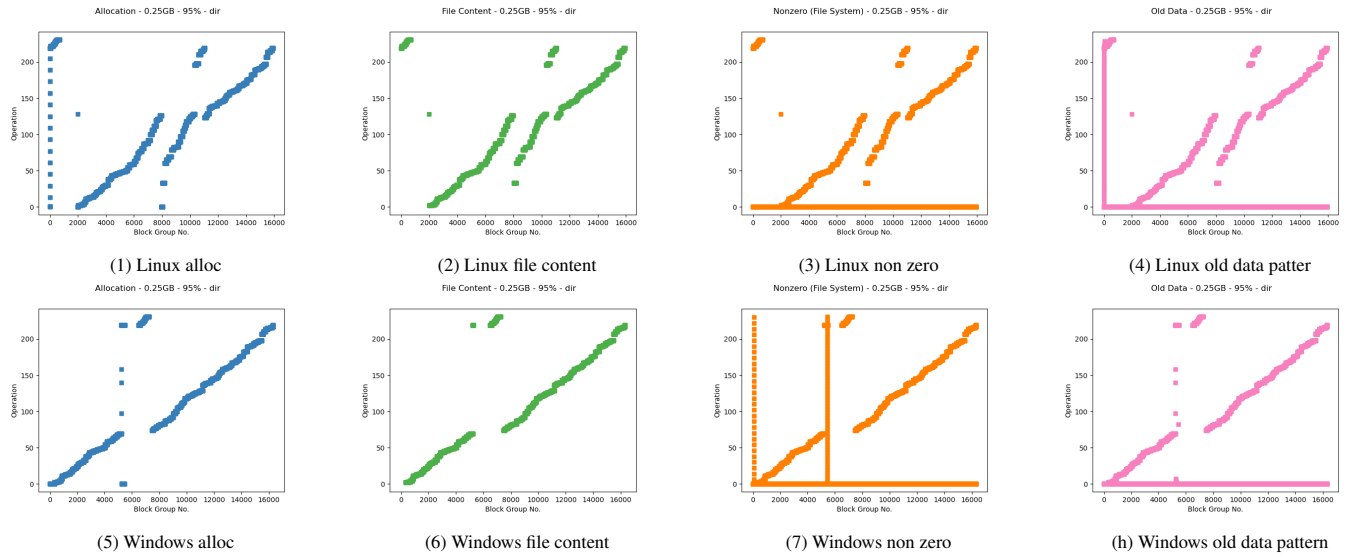


Figure 35: NTFS 0.25gb_95p_dir_pattern

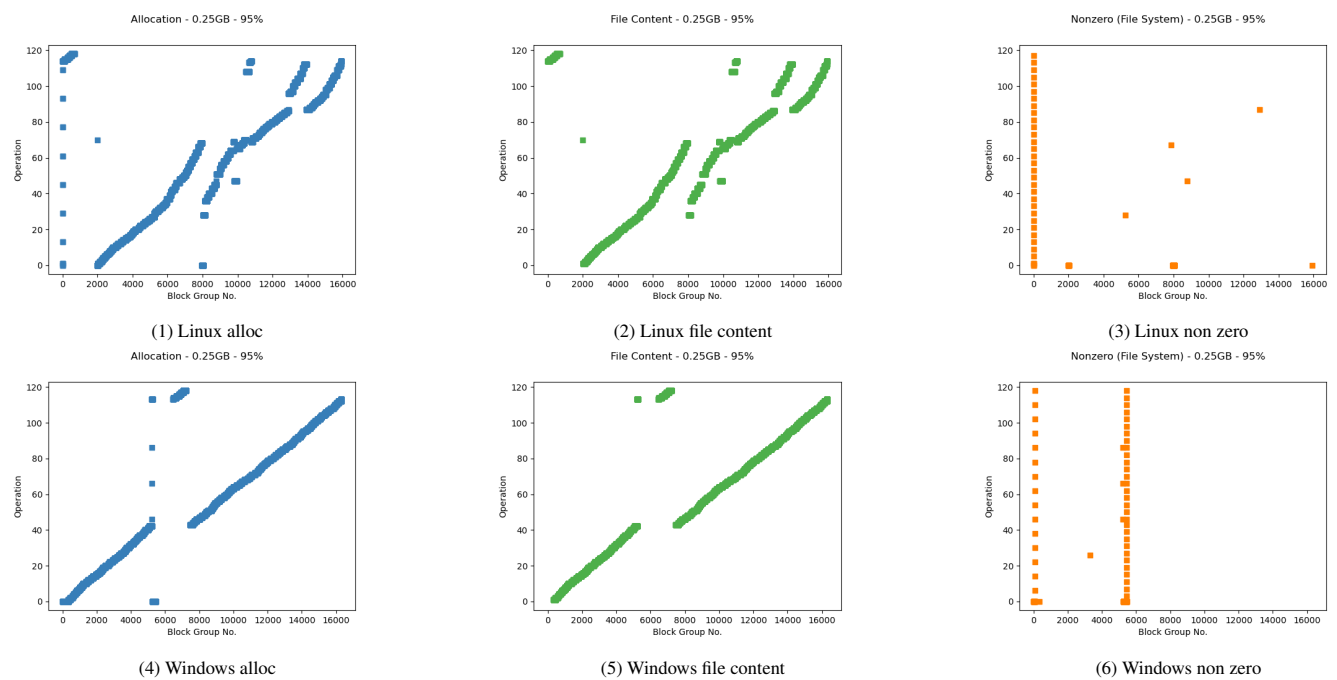


Figure 36: NTFS 0.25gb_95p

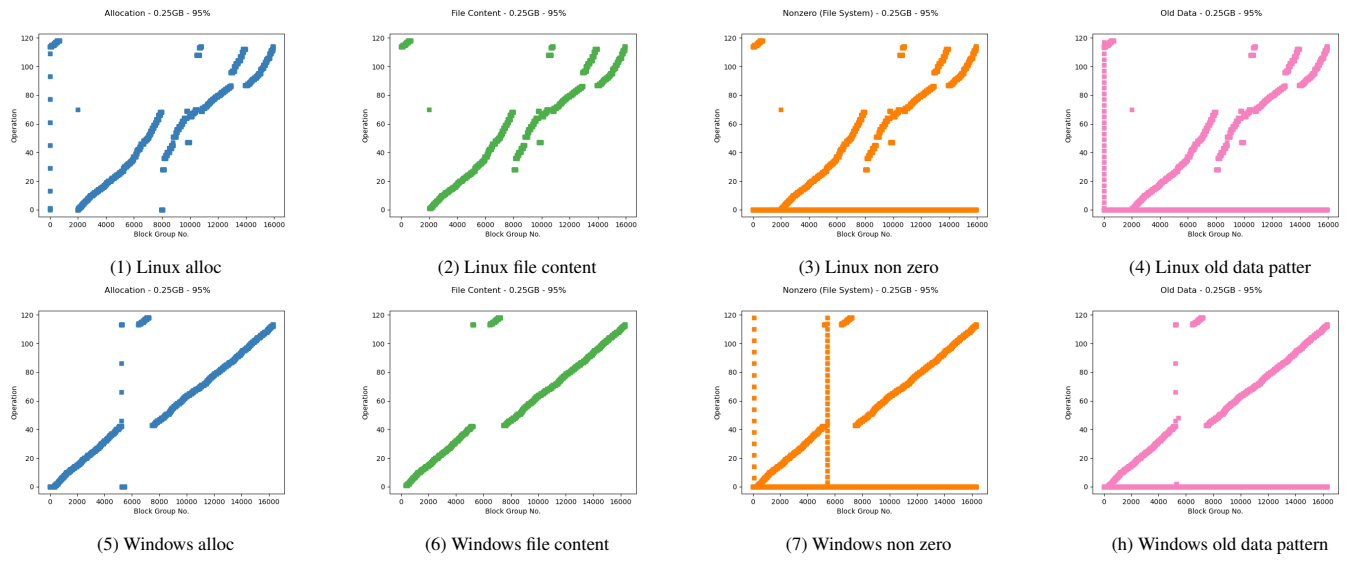


Figure 37: NTFS 0.25gb_95p_pattern

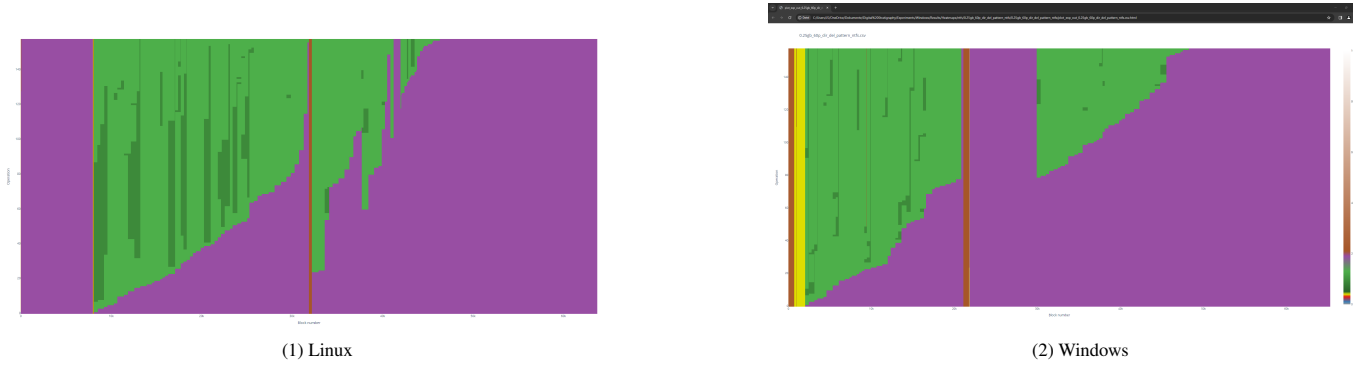


Figure 38: NTFS 0.25gb_60p_dir_del

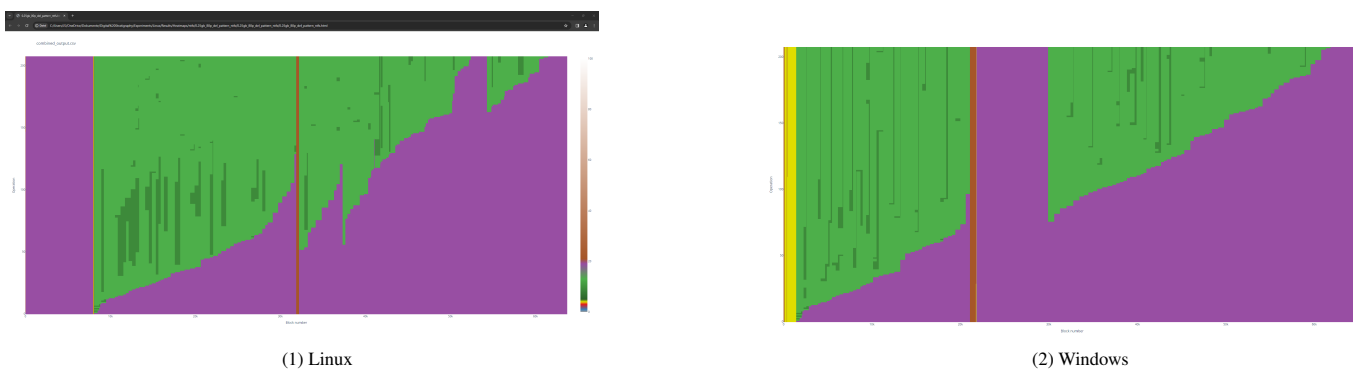
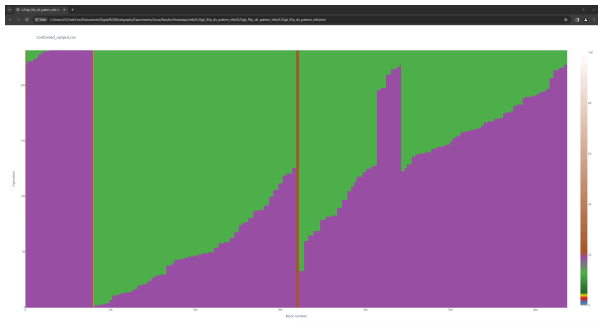
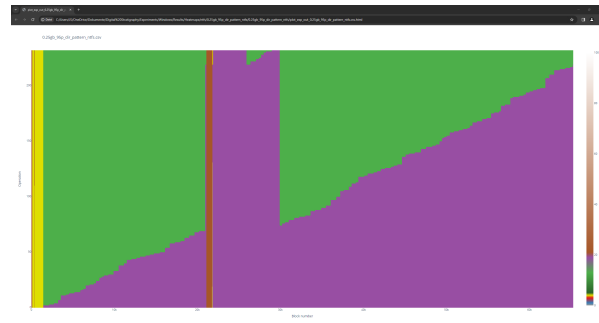


Figure 39: NTFS 0.25gb_80p_del

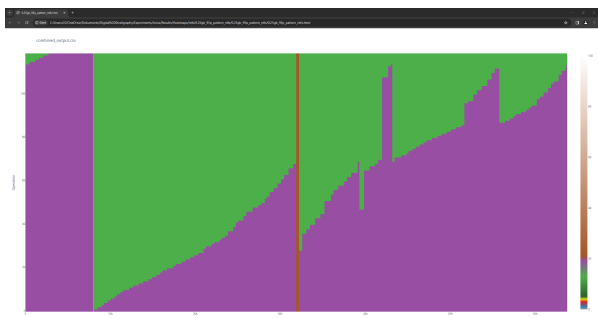


(1) Linux

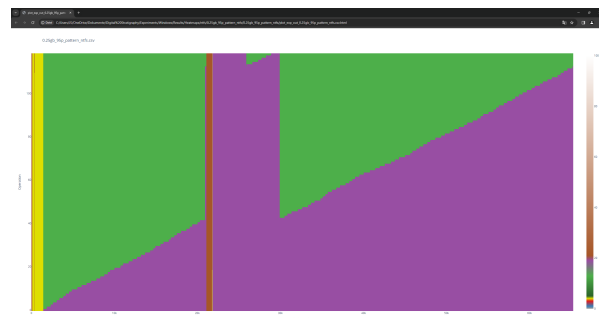


(2) Windows

Figure 40: NTFS 0.25gb_95p_dir

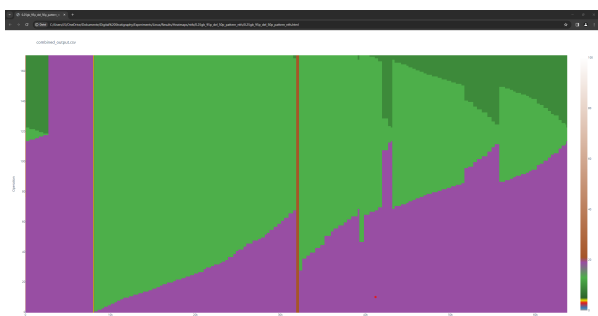


(1) Linux

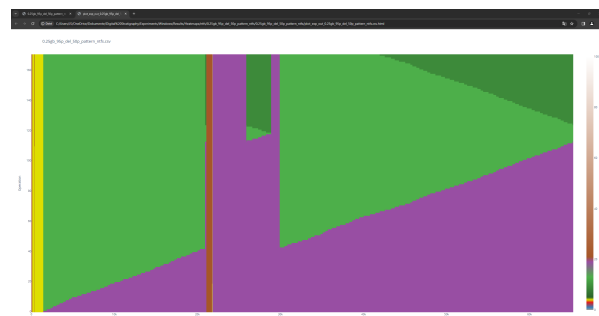


(2) Windows

Figure 41: NTFS 0.25gb_95p

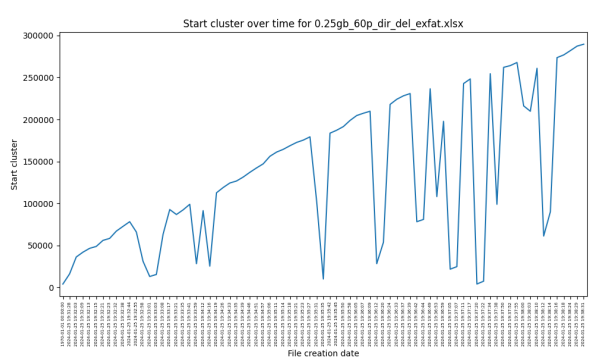


(1) Linux



(2) Windows

Figure 42: NTFS 0.25gb_95p_to_50p



(1) Linux



(2) Windows

Figure 43: exFAT 0.25gb_60p_dir_del

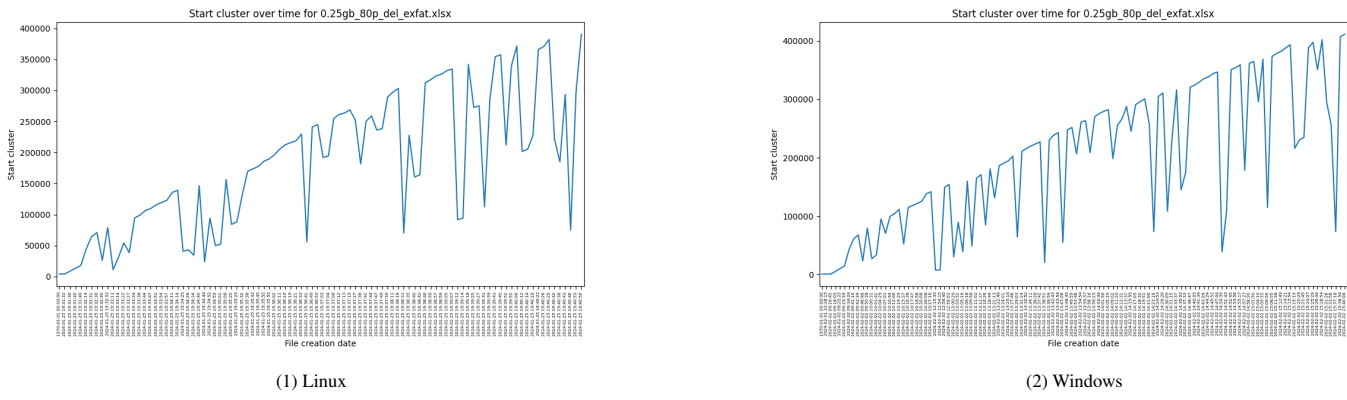


Figure 44: exFAT 0.25gb_80p_del

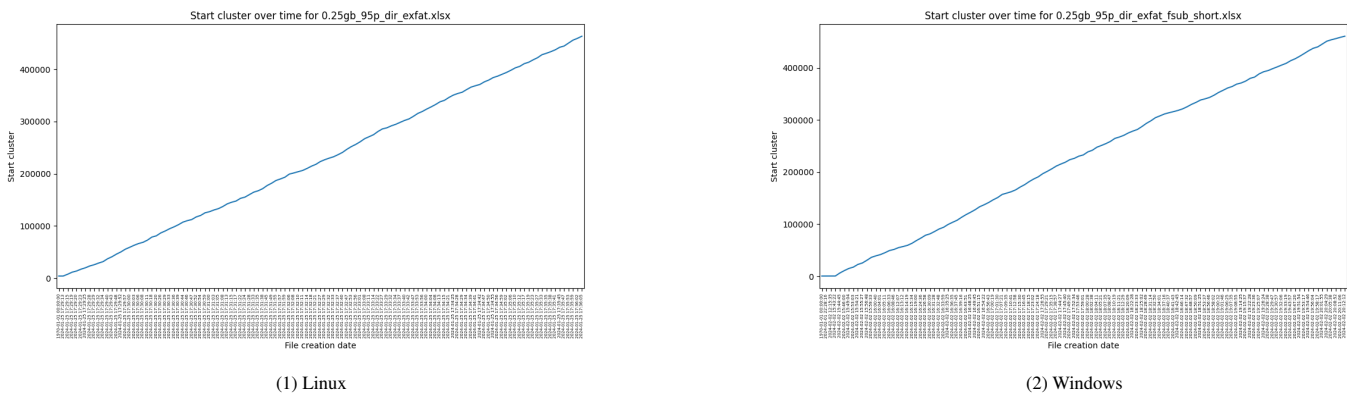


Figure 45: exFAT 0.25gb_95p_dir

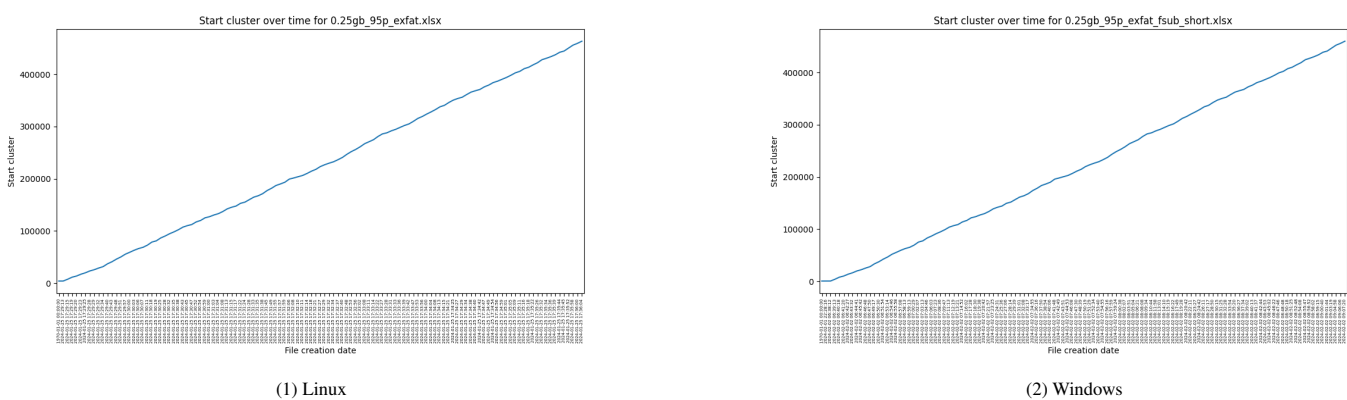


Figure 46: exFAT 0.25gb_95p

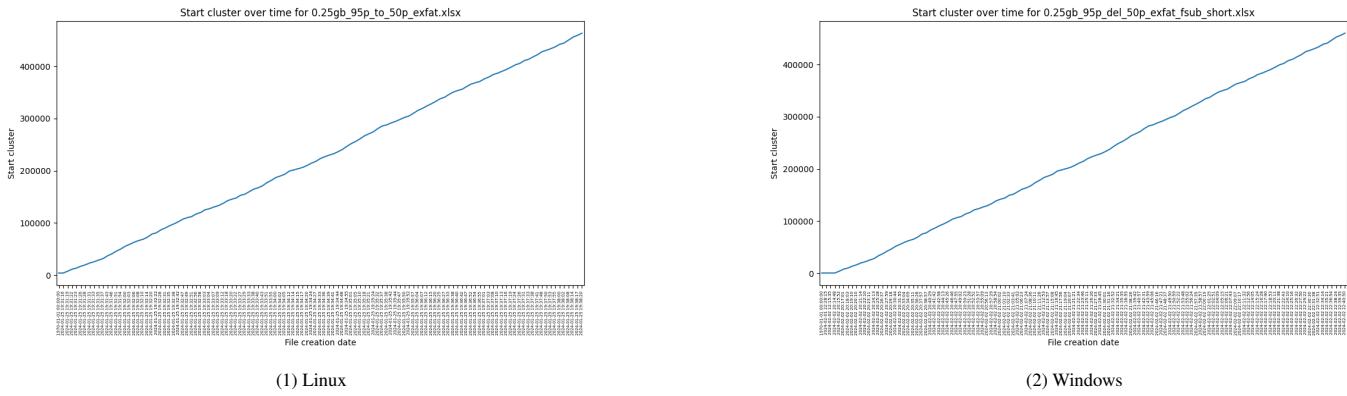


Figure 47: exFAT 0.25gb_95p_to_50p

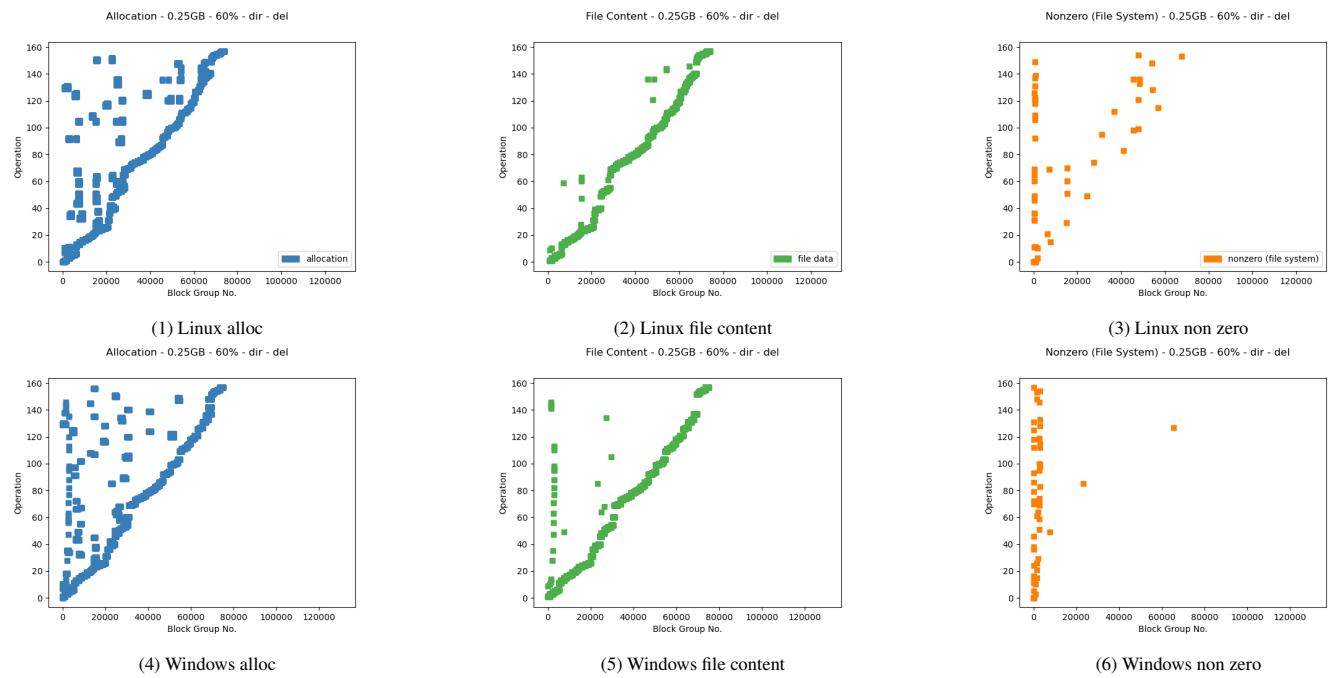


Figure 48: exFAT 0.25gb_60p_dir_del

Figure 49: exFAT 0.25gb_60p_dir_del_pattern

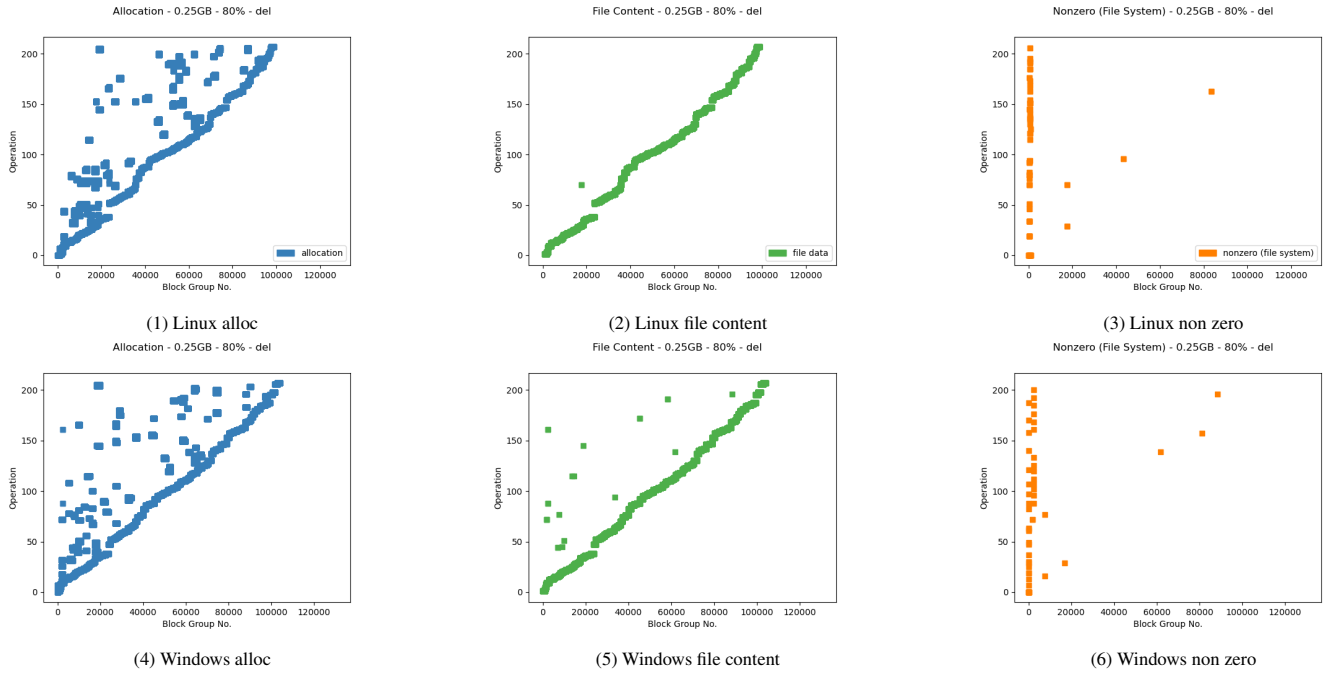


Figure 50: exFAT 0.25gb_80p_del

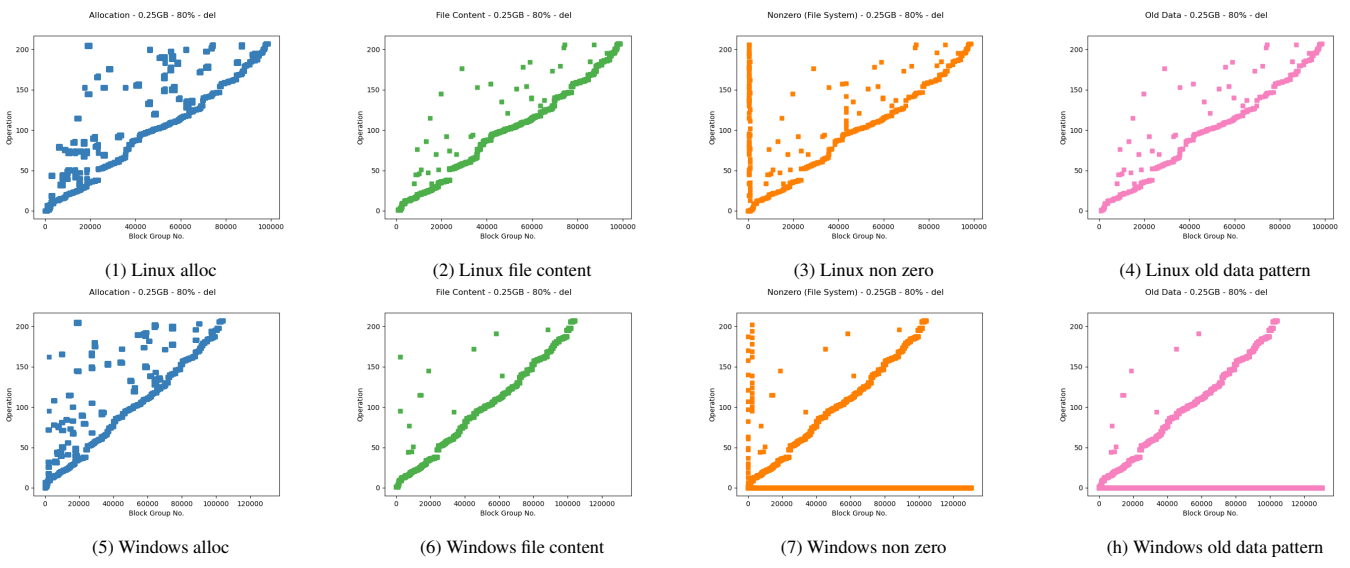


Figure 51: exFAT 0.25gb_80p_del_pattern

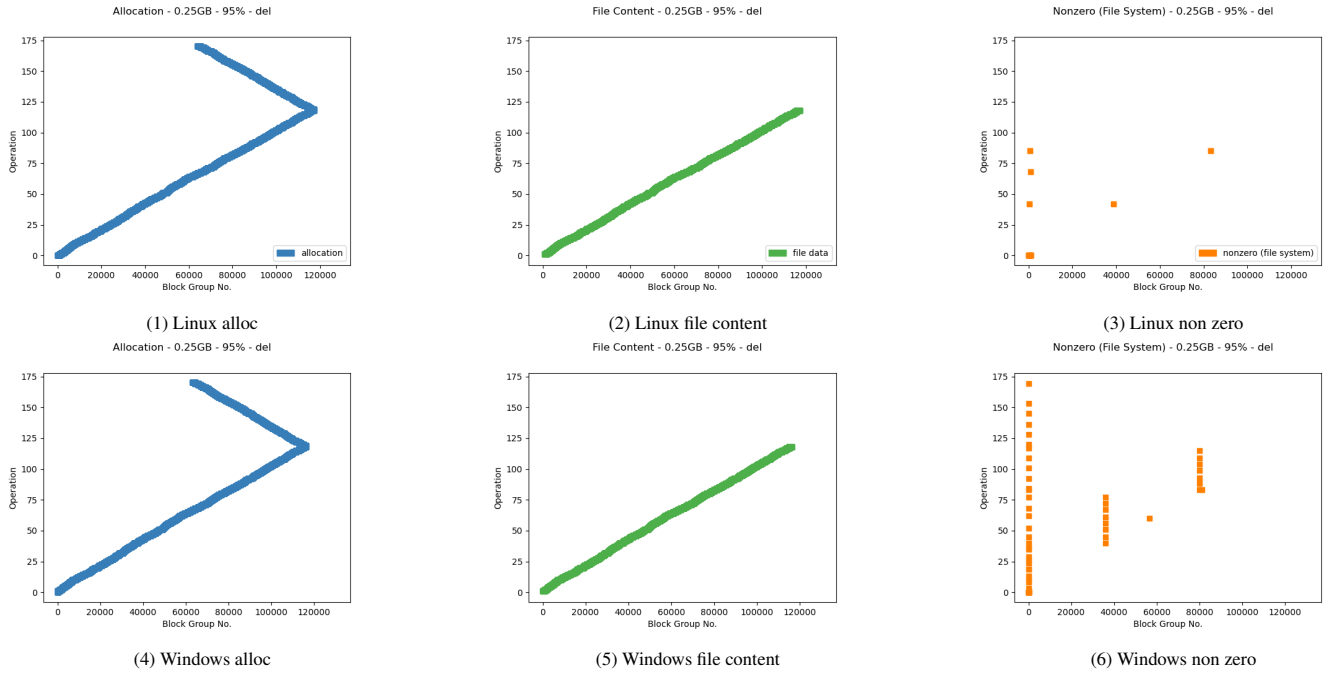


Figure 52: exFAT 0.25gb_95p_del_50p

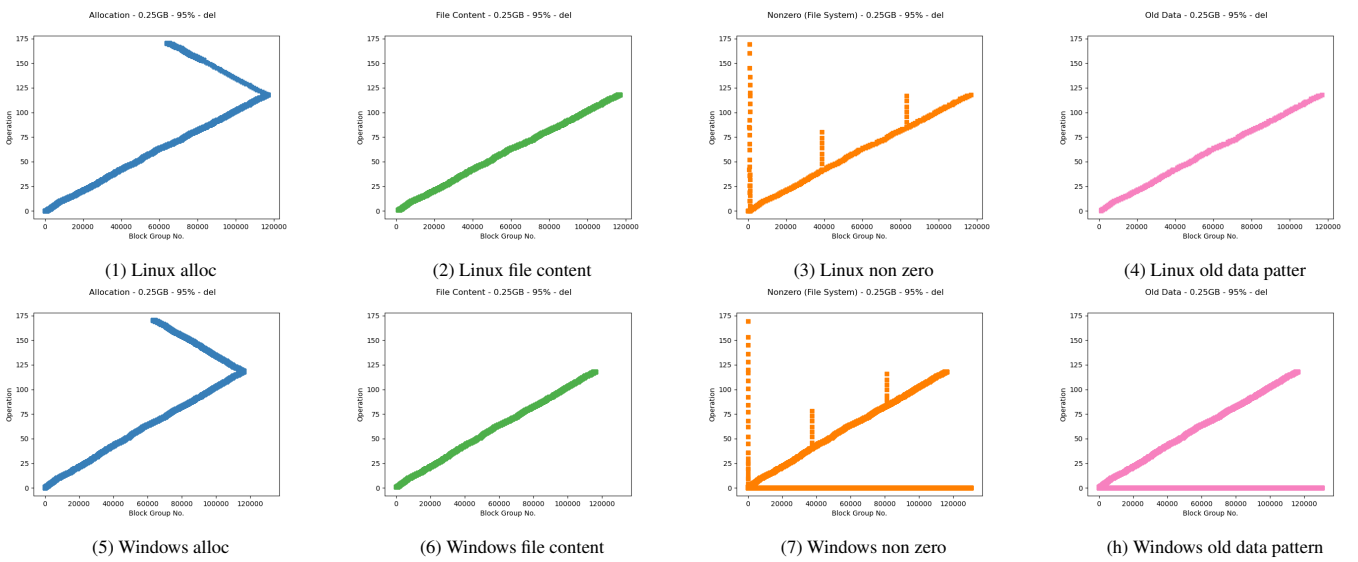


Figure 53: exFAT 0.25gb_95p_del_50p_pattern

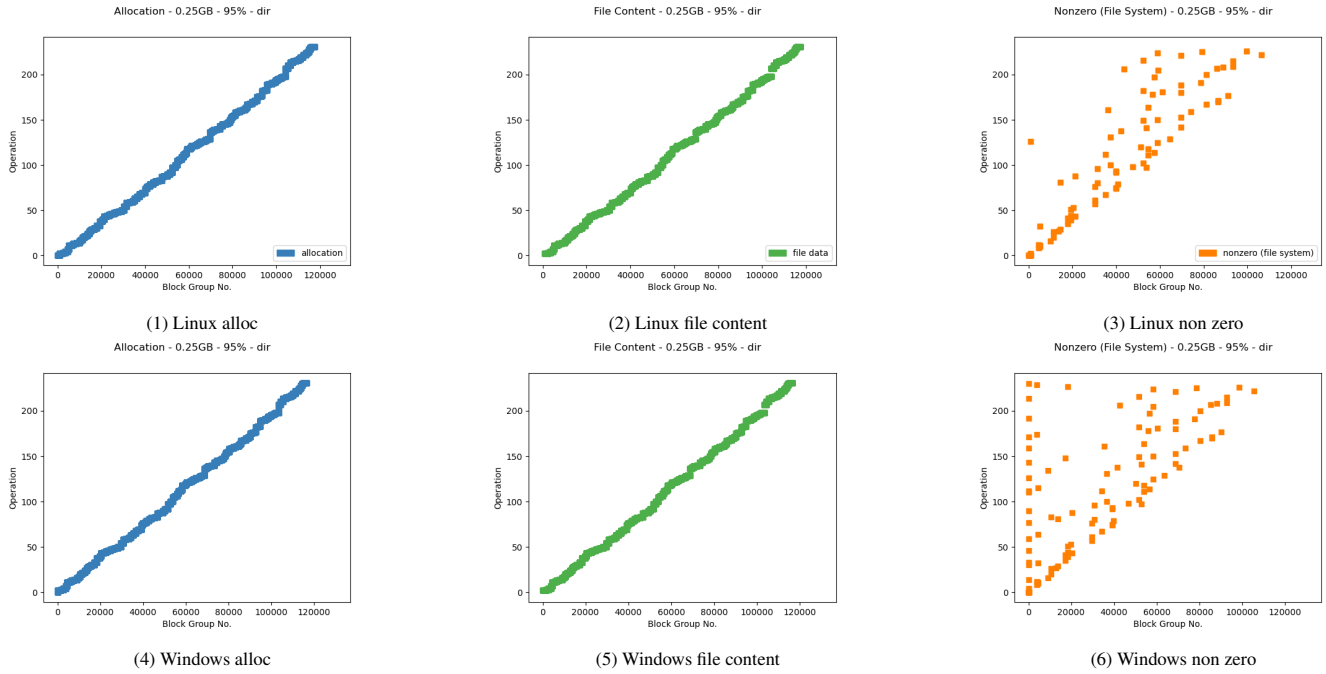


Figure 54: exFAT 0.25gb_95p_dir

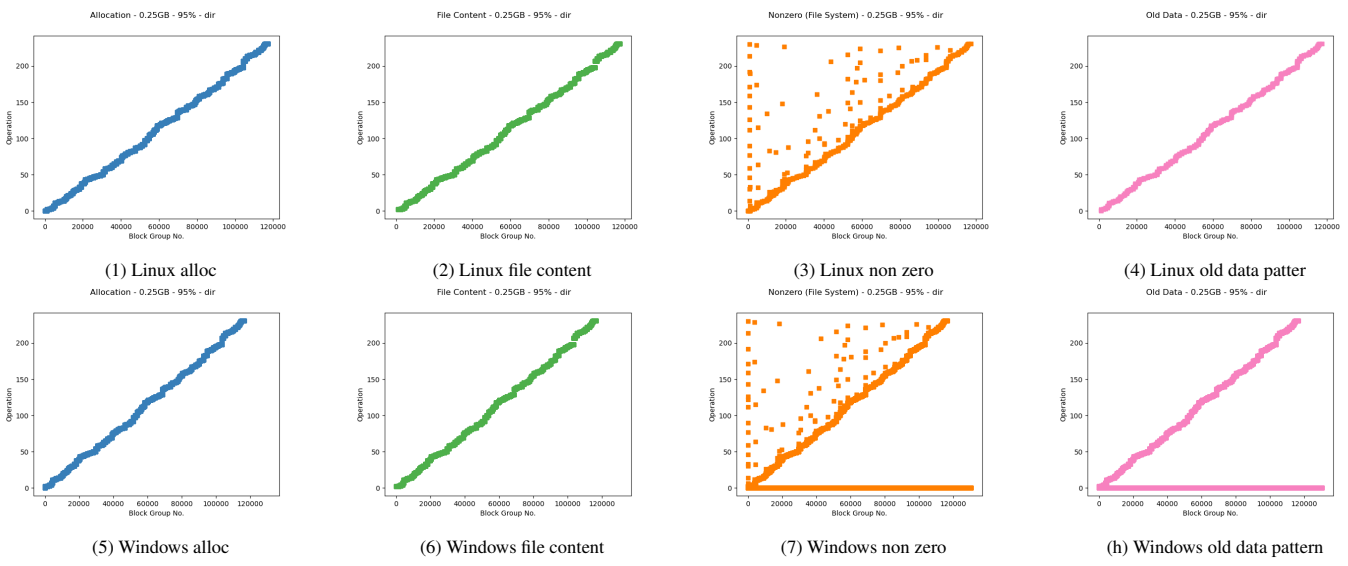


Figure 55: exFAT 0.25gb_95p_dir_pattern

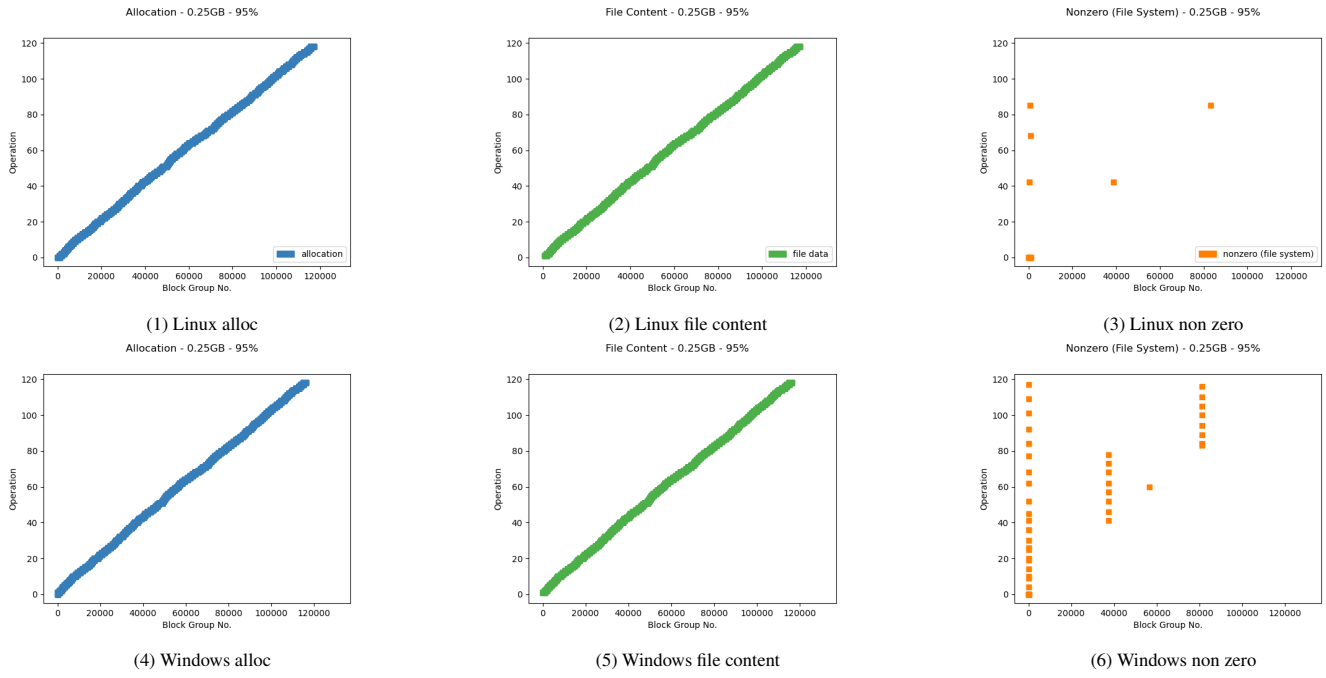


Figure 56: exFAT 0.25gb_95p

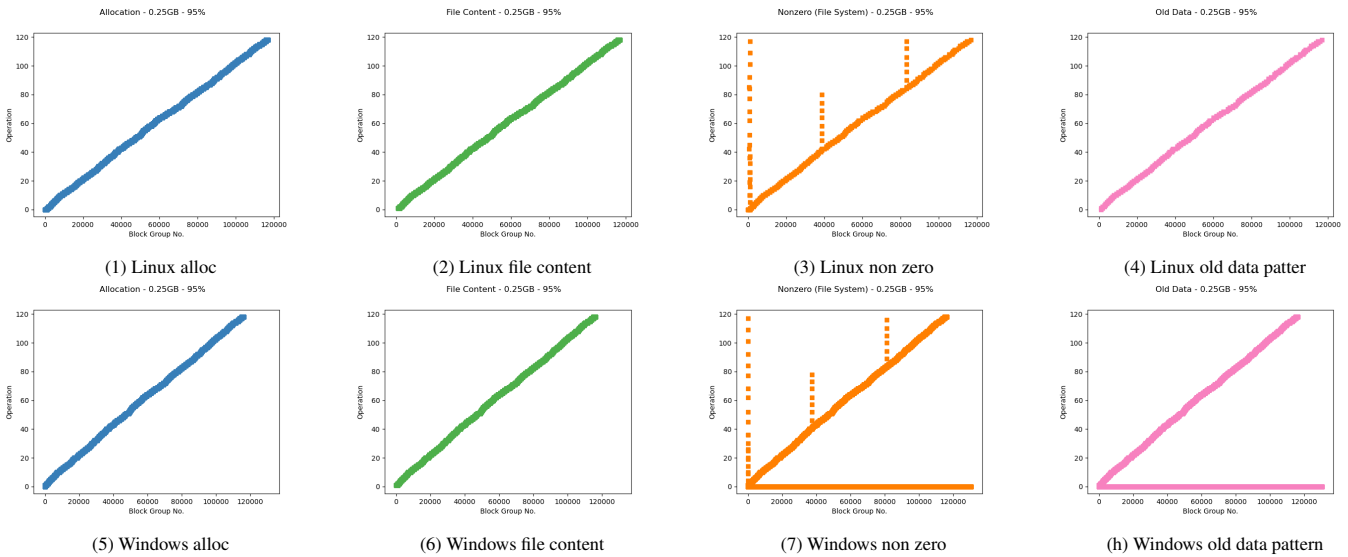


Figure 57: exFAT 0.25gb_95p_pattern

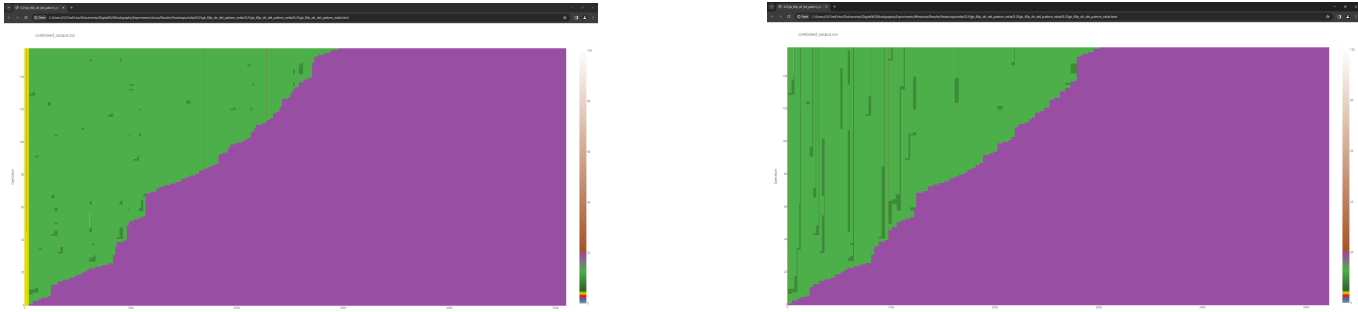
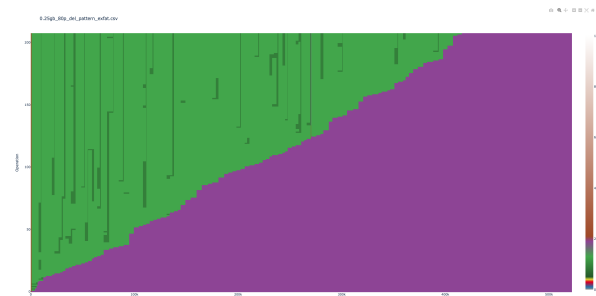


Figure 58: exFAT 0.25gb_60p_dir_del

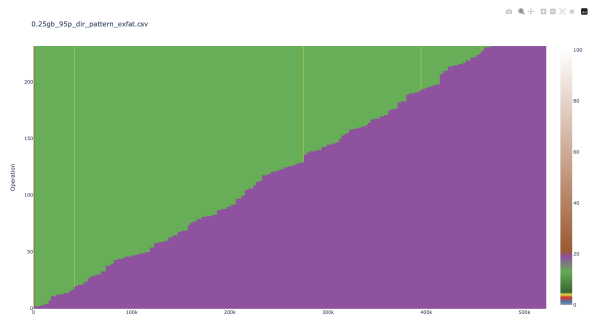


(1) Linux

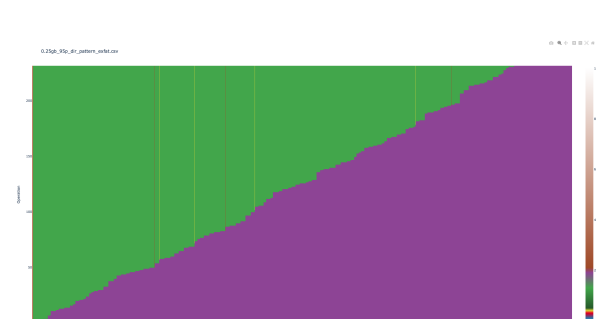


(2) Windows

Figure 59: exFAT 0.25gb_80p_del

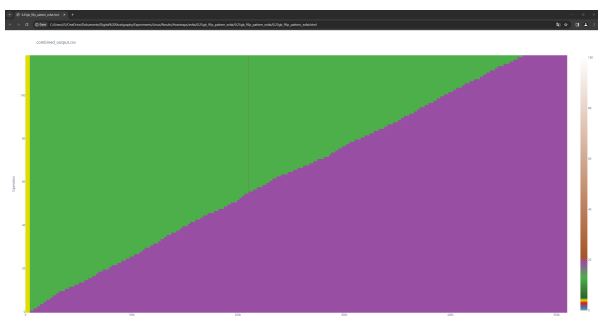


(1) Linux

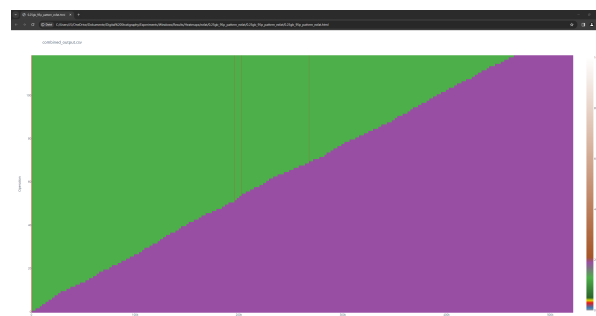


(2) Windows

Figure 60: exFAT 0.25gb_95p_dir

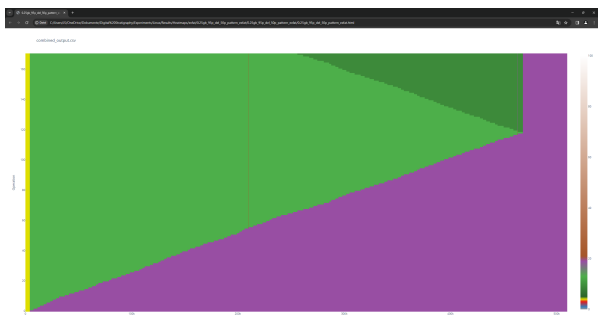


(1) Linux

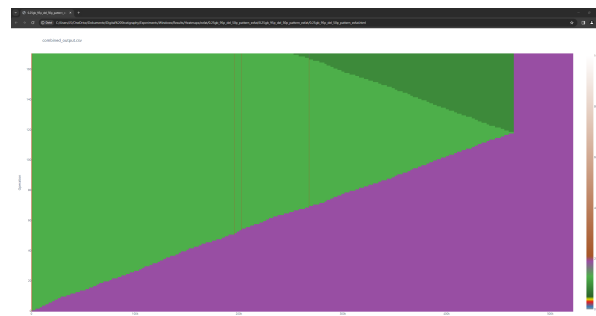


(2) Windows

Figure 61: exFAT 0.25gb_95p



(1) Linux



(2) Windows

Figure 62: exFAT 0.25gb_95p_to_50p

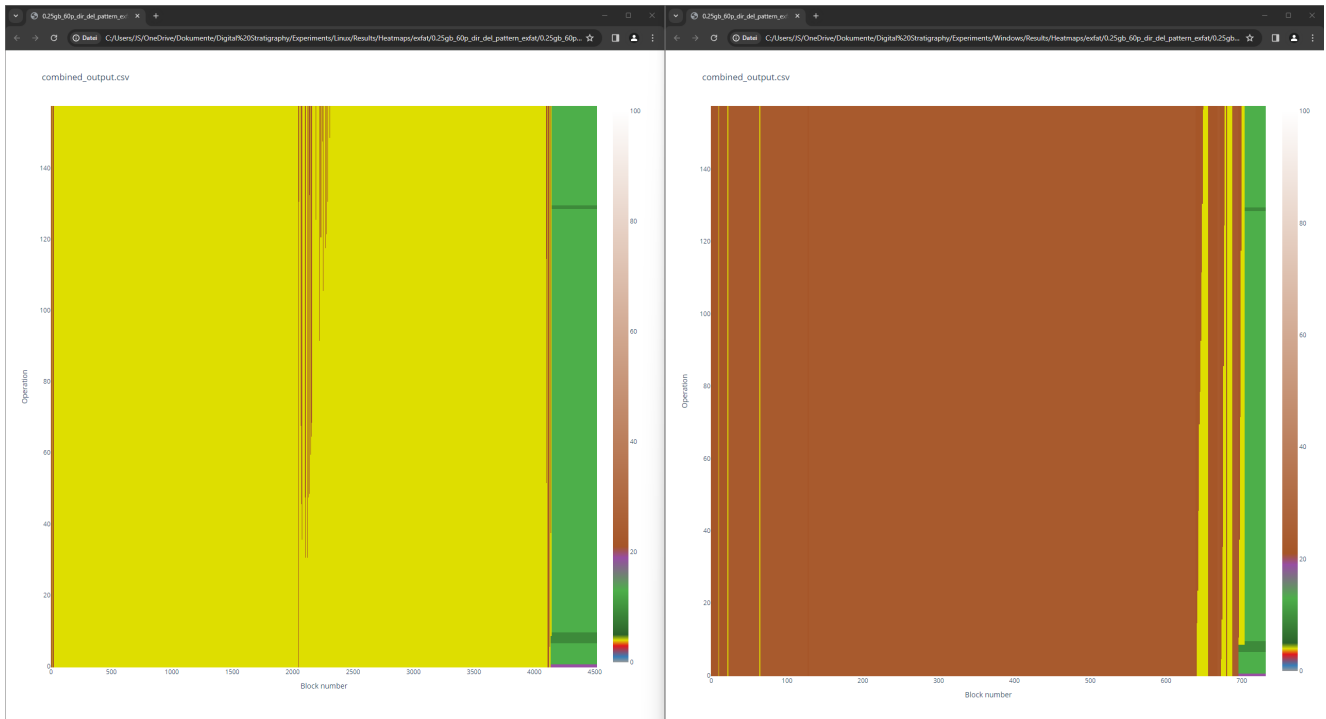


Figure 63: exFAT 60p_dir_del, Zoomed in FAT