The behaviour of non-trivial zeroes in tapered zeroth order Riemann Siegel formula finite Dirichlet Series about the first quiescent region with lower symmetry dirichlet coefficients near high Riemann Zeta function peaks.

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Executive Summary

An investigation of the non-trivial zero behaviour about five known large Riemann Zeta function peaks at t={363991205.178, 673297382.184, 1387123309.985, 2381374874120.454, 4257232978148261.802} for a simple perturbation of the dirichlet coefficients of tapered finite Dirichlet Series of the zeroth order Riemann Siegel formula is reported. The distinctive non-trivial zero behaviour under simple perturbation nearby these particular large peaks appears related to non-trivial zeroes of the Riemann Zeta function with $|S| \gtrsim 1.7$. The same behaviour is observed for the (more accurate approximation of the Riemann Zeta function given by the) tapered finite Dirichlet Series truncated at the second quiescent region for smaller Riemann Zeta function peaks occurring nearby the first three Rosser rule violations.

Introduction

The tapered finite Dirichlet Series truncated about the second quiescent region in the final plateau of the oscillatory divergence of such dirichlet series provides a useful approximation of the mean value of the infinite series sum (i.e., averaging out the oscillatory divergence) [1-4]. Perturbation of such an series approximation function about the second quiescent region provides access to complex plane functions that encompasses lower symmetry than the L functions.

In this paper, the non-trivial zero behaviour of a simple perturbation of the dirichlet coefficients of the Riemann Zeta function [5-8] that does not change the location of the second (and first) quiescent region and (in the oscillatory divergence of Riemann Zeta Dirichlet Series) is investigated for the tapered zeroth order Riemann Siegel function. Perturbation of the zeroth order Riemann Siegel function is attempted to allow (much faster calculation of the) approximate estimates of the lower symmetry behaviour of non-trivial zeroes nearby large Riemann Zeta peaks with heights 100-850.

A simple perturbation of the Riemann Zeta function to produce lower symmetry behaviour

A simple perturbation of the Rieman Zeta function can be achieved by the modified function

$$\zeta(s,\alpha)_{\text{pert}} = (1-\alpha) + \alpha \cdot \zeta(s) \tag{1}$$

The impact of the perturbation is that the symmetry of the function is lowered (compared to the Riemann Zeta function) and non-trivial zeroes can be observed away from the critical line (where in the unmodified function none have been observed to occur).

This perturbation was one of two perturbations examined in [9] where the Riemann Zeta function was approximated by the finite Riemann Zeta Dirichlet Series truncated at the second quiescent region $N=\frac{t}{\pi}$ which is a useful approximation (of the Riemann Zeta function) away from the real axis. The use of the Dirichlet Series approximation allowed first principles calculation of the first and second derivatives of the complex function with respect to the real and imaginary components $(s=\sigma+I\cdot t)$ necessary for quadrature based searches of non-trivial zero locations and hence trajectories under perturbation. In terms of the Dirichlet Series the above perturbation can be expressed as

$$\zeta(s,\alpha)_{\text{pert}} \approx (1-\alpha) + \alpha \cdot \sum_{k=1}^{\left(\lfloor \frac{t}{\pi} \rfloor\right)} \left(\frac{1}{k^s}\right) = 1 + \alpha \cdot \sum_{k=2}^{\left(\lfloor \frac{t}{\pi} \rfloor\right)} \left(\frac{1}{k^s}\right)$$
(2)

using truncation at the second quiescent region $N = \frac{t}{\pi}$ to allow approximation of the Riemann Zeta function when $\sigma \leq 1$.

To achieve a more accurate approximation of perturbation of the Riemann Zeta function (away from the real axis) when $\sigma \leq 1$, a 128 tapered finite Riemann Zeta Dirichlet Series truncated at the second quiescent region $N = \frac{t}{\pi}$ is available

$$\zeta(s,\alpha)_{\text{pert}} \approx 1 + \alpha \cdot \left[\sum_{k=2}^{\left(\lfloor \frac{t}{\pi} \rfloor - p \right)} \left(\frac{1}{k^s} \right) + \sum_{i=(-p+1)}^{p} \frac{\frac{1}{2^{2p}} \left(2^{2p} - \sum_{k=0}^{i+p-1} \binom{2p}{2p-k} \right)}{\left(\lfloor \frac{t}{\pi} \rfloor + i \right)^s} \right] \quad \text{as } t \to \infty \tag{3}$$

where 2p=128 (for 128 point tapering) which is used in this paper. Results using the above expression are given in the appendix for t < 14,254,000 nearby the first three Rosser rule violations [10,11] and this approach was used in [5].

However, to allow feasible calculations of the approximate behaviour of the Riemann Zeta function at higher values along the imaginary co-ordinate in the complex plane, the perturbed 128 tapered finite zeroth order Riemann Siegel formula is the main expression used in this paper. Firstly given the Riemann Siegel formula [12,13] and its zeroth order component using truncation at the first quiescent region $N = \sqrt{\frac{t}{2\pi}}$

$$\zeta(s) = R(s) + \chi(s) \cdot \bar{R}(s) \tag{4}$$

$$\approx \sum_{k=1}^{\left(\lfloor \sqrt{\frac{t}{2\pi}} \rfloor\right)} \left(\frac{1}{k^s}\right) + \chi(s) \cdot \sum_{k=1}^{\left(\lfloor \sqrt{\frac{t}{2\pi}} \rfloor\right)} \left(\frac{1}{k^{(1-s)}}\right) \quad \text{to zeroth order}$$
 (5)

where (i) $R(s) = \sum_{k=1}^{\left(\lfloor \sqrt{\frac{t}{2\pi}} \rfloor\right)} \left(\frac{1}{k^s}\right)$ + remainder terms, (ii) the remainder terms can be expressed as an expansion series [12,13] which may be divergent and (iii) $\chi(s)$ is obtained from the functional equation [5-8,12,13] for the Riemann Zeta function

$$\zeta(s) = \chi(s) \cdot \zeta(1-s) \tag{6}$$

Given the above formulae, it is straightforward to derive a tapered finite zeroth order Riemann Siegel function approximation of the form

$$\zeta(s,\alpha)_{\text{pert}} \approx \left\{ 1 + \alpha \cdot \left[\sum_{k=2}^{\left(\lfloor \sqrt{\frac{t}{2\pi}} \rfloor - p \right)} \left(\frac{1}{k^s} \right) + \sum_{i=(-p+1)}^{p} \frac{\frac{1}{2^{2p}} \left(2^{2p} - \sum_{k=0}^{i+p-1} {2p \choose 2p-k} \right)}{\left(\lfloor \sqrt{\frac{t}{2\pi}} \rfloor + i \right)^s} \right] \right\}
+ \chi(s) \cdot \left\{ 1 + \alpha \cdot \left[\sum_{k=2}^{\left(\lfloor \sqrt{\frac{t}{2\pi}} \rfloor - p \right)} \left(\frac{1}{k^{(1-s)}} \right) + \sum_{i=(-p+1)}^{p} \frac{\frac{1}{2^{2p}} \left(2^{2p} - \sum_{k=0}^{i+p-1} {2p \choose 2p-k} \right)}{\left(\lfloor \sqrt{\frac{t}{2\pi}} \rfloor + i \right)^{(1-s)}} \right] \right\} \quad \text{as } t \to \infty$$
(7)

where 2p=128 (for 128 point tapering) is used in this paper. The advantage of using the zeroth order expression for the Riemann Siegel function approximation is to simplify the calculation of first and second order derivatives for execution of the non-trivial zero quadrature search under the perturbation parameter (α) .

Results - Examples of non-trivial zero behaviour under equation (7) perturbation, approximating equation (1) away from the real axis (e.g., imag(s) > 26000), about large Riemann Zeta peaks of the 128 point tapered finite Riemann Siegel formula

All the calculations of non-trivial zero locations for the tapered finite zeroth Riemann Siegel function at the first quiescent region (and the finite Riemann Siegel dirichlet series at the second quiescent region) were performed using the pari-gp language [14] as a solution to second order taylor series in real(s) and imag(s) that produces iterative fourth order polynomials for imag(t) and then real(s) respectively. To test and improve code performance and conduct longer searches at higher t intervals the CoCalc platform [15] using pari-gp language was employed. References used for information include, [16-18] on the location of large Riemann peaks and nearby zeroes and [10,11,19] on Rosser rule violations for the Riemann Zeta function to identify starting values for pari-gp calculations. The R language [20] and R-studio IDE [21] were used to piece the pari-gp based results together and produce graphs.

Figures 1,3,5,7,9 display examples of the trajectory of the perturbed location of non-trivial zeroes associated near known large Riemann Zeta function peaks at $t=\{363991205.178,\ 673297382.184,\ 1387123309.985,\ 2381374874120.454,\ 4257232978148261.802\}$ respectively, which have peak heights $Z=\{114,\ 123,\ 148,\ 368,\ 855\}$.

Figures 1,3,5,7,9 have two panels,

- The upper panel displays the real(s) versus imag(s) co-ordinate trajectory of nearby non-trivial zeroes as the perturbation varies from $0.005 < \alpha < 1$ where $\alpha = 1$ represent zero perturbation. As a guide on the upper panel are vertical lines indicating the expected imaginary co-ordinate of the zeroes if Gram's law were perfectly obeyed. Under high perturbation $\alpha = 0.001$ when the Riemann Zeta function contribution is a heavily reduced the imaginary component of the non-trivial zeroes generally head towards these vertical line co-ordinates.
- The lower panel displays the real(s) versus α co-ordinate trajectory of nearby non-trivial zeroes as the perturbation varies from $0.005 < \alpha < 1$.

Figures 2,4,6,8,10 display the S(1/2+it) values of the 128 point tapered finite Riemann Siegel formula near these known large Riemann Zeta function peaks at $t=\{363991205.178, 673297382.184, 1387123309.985, 2381374874120.454, 4257232978148261.802\}$. Overlayed on these figures is the signed trajectory of the perturbed location of non-trivial zeroes (for $0.005 < \alpha < 1$) in order to see if graphically there is any consistent behaviour between the S(1/2+it) values and the non-trivial zero perturbation trajectories. A signed trajectory just means that if a S(1/2+it) discontinuity has positive (negative) value then the associated non-trivial zero trajectory has a positive (negative) sign assigned (using a ± 1 multiplicative factor). This

overlay helps visualise that the graphical evidence of a particular non-trivial zero perturbation trajectory behaviour when |S(1/2+it)| > 1.7.

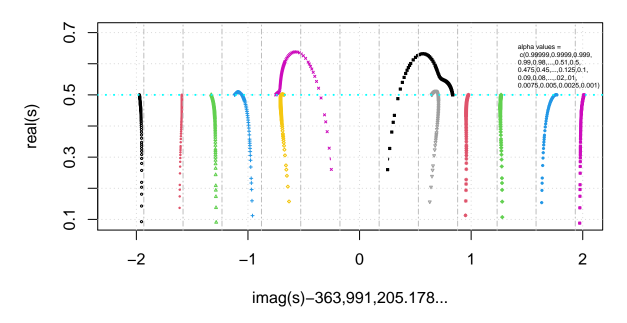
Located just above figures 2,4,6,8,10 are simple tables comparing known (LMFDB [18]) values of Gram points, Riemann Zeta zeroes co-ordinates and 128 point tapered finite Riemann Siegel formula (using first quiescent region) zeroes co-ordinates for the displayed non-trivial zeroes in the nearby figures. In particular, the 128 point tapered finite Riemann Siegel formula (using first quiescent region) zeroes co-ordinates exhibit less accuracy for closely spaced zeroes but the accuracy is generally to the 3rd decimal place (given 9+ significant digits). (In the appendix, the 128 taper finite Dirichlet Series (using second quiescent region) zeroes co-ordinates are also provided for the first three Rosser rule violation points and the observed accuracy is higher as expected.)

Figure 1 displays the behaviour of twelve low-lying non-trivial zeroes for $0.005 < \alpha < 1$ for equation (7) perturbation near the large peak [16] at t=363991205.1788358 of the Riemann Zeta function. It can be observed that under perturbation equation (7), the Riemann Zeta non-trivial zeroes located at t=363991204.427948... (gram point 977571899) and t=363991206.013777... (gram point 977571902) overshoot the critical line to reach real(s)~0.68 when α ~0.25 finally settling back to real(s)=0.5 when α = 1 changing the sequence of the non-trivial zeroes. Under high perturbation α = 0.001 when the Riemann Zeta function contribution is a heavily reduced the imaginary component of the non-trivial zeroes generally head towards these vertical line co-ordinates but the inner zeroes closest to the Riemann Zeta function peak clearly take longer to approach the Gram's law expected zeroes co-ordinates. The upper panel shows the complex plane {imag(s),real(s)} trajectory of the non-trivial zero under the perturbation while the lower panel shows the { α , real(s)} trajectory.

Figure 2 displays the behaviour of (the 128 point tapered finite Riemann Siegel formula) S(1/2+it) function values for the Riemann Zeta zeroes near the large peak at t=363991205.1788358 of the Riemann Zeta function. Comparing the signed trajectory (red lines) of the non-trivial zeroes under perturbation equation (7) to the S(1/2+it) values provides preliminary evidence that the non-trivial zero trajectories that overshoot their Gram point order are associated with S(1/2+it) function values > 1.7

Figure 3 displays the behaviour of twelve low-lying non-trivial zeroes for $0.005 < \alpha < 1$ for equation (7) perturbation near the large peak [16] at t=673297382.184 of the Riemann Zeta function. It can be observed that under perturbation equation (7), the Riemann Zeta non-trivial zeroes located at t=673297382.9696185... (gram point 1874184807) overshoots the critical line to reach real(s)~0.65 when α ~0.25 finally settling back to real(s)=0.5 when α = 1 changing the sequence of the non-trivial zeroes. Under high perturbation α = 0.001 when the Riemann Zeta function contribution is a heavily reduced the imaginary component of the non-trivial zeroes generally head towards these vertical line co-ordinates but the inner zeroes closest to the Riemann Zeta function peak clearly take longer to approach the Gram's law expected zeroes co-ordinates. The upper panel shows the complex plane {imag(s),real(s)} trajectory of the non-trivial zero under the perturbation while the lower panel shows the { α , real(s)} trajectory. The empirical observation that only a zero on the upper side of the peak exhibit overshoot on perturbation equation (7) provides a useful counterexample to figure 1.

Figure 4 displays the behaviour of (the 128 point tapered finite Riemann Siegel formula) S(1/2+it) function values for the Riemann Zeta zeroes near the large peak at t=673297382.184 of the Riemann Zeta function. Comparing the signed trajectory (red lines) of the non-trivial zeroes under perturbation equation (7) to the S(1/2+it) values provides preliminary evidence that the non-trivial zero trajectories that overshoot their Gram point order are associated with S(1/2+it) function values > 1.7. The observation that the two zeroes on the lower side of the peak have |S|<1.7 and don't exhibit overshoot in the perturbation equation (7) behaviour helps establish an clear association about the viability of the proposed |S| threshold and observed perturbation equation (7) behaviour.



trajectory of non-trivial zero real component co-ordinate as dirichlet coefficients increase to unity for tapered finite dirichlet series 1 + alpha * ($1/2^s + 1/3^s + 1/4^s + ... +$ tapered terms)

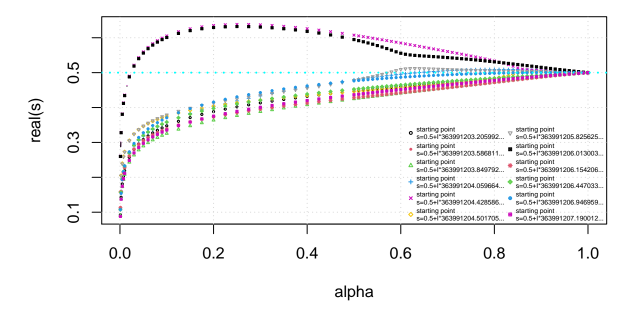


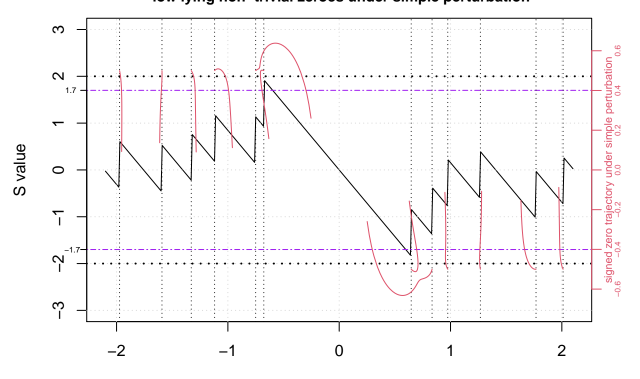
Figure 1. The trajectory of (twelve) non-trivial zero co-ordinates around the high Riemann Zeta function critical line peak (t=363991205.178835806079) as the magnitude (α) of the 2nd, 3rd, 4th, ... etc dirichlet coefficients of the tapered finite dirichlet series = 1 + α * (1/2^s + 1/3^s + 1/4^s + ... + tapered terms) increases to unity.

central value of high peak as determined by Gram point behaviour $\Theta(t)/\pi = n \in \mathbb{Z}$ vtheta(363991205.178835806079)/Pi = 977571899.0000000000058717719830939971

Comparing LMFDB known zero positions and 128 tapered zeroth order Riemann Siegel function zero position

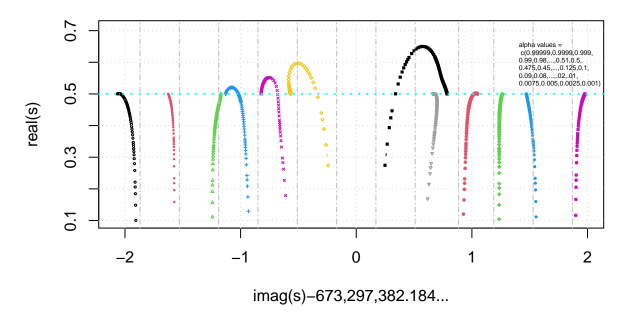
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Gram number LMFDB Riemann Zeta function zero position 128 taper zeroth RS function zero position
977571895
            363991203.2055154467633210651142654369833 363991203.205992...
            363991203.5874647959267013230604889887420 363991203.586811...
977571896
977571897
            363991203.8488736843312366201235116884576 363991203.849792...
            363991204.0603526518254301862245829360622 363991204.059664...
977571898
977571899
            363991204.4279482944857544444239351841440 363991204.428586...
977571900
            363991204.5021544954473942593777291793608 363991204.501705...
977571901
            363991205.8254203516208204866431702777920 363991205.825625...
977571902
            363991206.0137777335580653648668989590724 363991206.013003...
977571903
            363991206.1533735936313339776340519741543 363991206.154206...
977571904
            363991206.4474212120057061586462351591596 363991206.447033...
            363991206.9464869474181906360545628091899 363991206.946959...
977571905
977571906
            363991207.1906684348656300487139505824776 363991207.190012...
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Argument function value of tapered RS function on critical line with overlay of signed trajectory of low lying non-trivial zeroes under simple perturbation



imaginary co-ordinate - 363,991,205.178...

Figure 2. Comparing non-trivial zero positions of (LMFDB known) Riemann Zeta function (vertical lines), signed trajectory of 128 taper zeroth order Riemann Siegel function Dirichlet Series under simple perturbation (red lines) and 128 taper zeroth order Riemann Siegel function argument function (S values).



trajectory of non-trivial zero real component co-ordinate as dirichlet coefficients increase to unity for tapered finite dirichlet series 1 + alpha * ($1/2^s + 1/3^s + 1/4^s + ... +$ tapered terms)

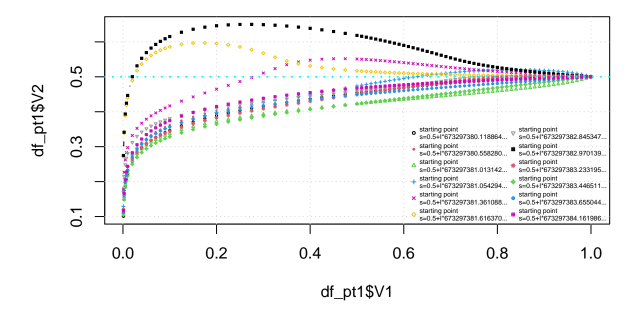


Figure 3. The trajectory of (twelve) non-trivial zero co-ordinates around the high Riemann Zeta function critical line peak (t=673297382.18411690675) as the magnitude (α) of the 2nd, 3rd, 4th, ... etc dirichlet coefficients of the tapered finite dirichlet series = 1 + α * (1/2^s + 1/3^s + 1/4^s + ... + tapered terms) increases to unity.

central value of high peak as determined by Gram point behaviour $\Theta(t)/\pi = n \in \mathbb{Z}$ vtheta(673297382.18411690675)/Pi = 1874184803.99999999999999991338101

Comparing LMFDB known zero positions and 128 tapered zeroth order Riemann Siegel function zero position

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Gram number LMFDB Riemann Zeta function zero position 128 taper zeroth RS function zero position
1874184800
            673297380.1204220106459432001639480717505 673297380.118864...
            673297380.5579411133578600756665722665752 \  \, 673297380.558280\ldots
1874184801
1874184802 \quad 673297381.0156516577310389172169518439777 \  \, 673297381.013142\dots
1874184803 \quad 673297381.0517448151100000683765537098245 \ 673297381.054294\dots
1874184804 \quad 673297381.3613566360415483828914493488505 \quad 673297381.361088.\dots
1874184805
            673297381.6162983265734247695998007886312 673297381.616370...
1874184806 \quad 673297382.8455950979397768447096468519234 \quad 673297382.845347\dots
1874184807
            673297382.9696185572189753149955533350492 673297382.970139...
            673297383.2339462554021997531146141081394 673297383.233195...
1874184808
            673297383.4456351591856742140892733070548 673297383.446511...
1874184809
1874184810 \quad 673297383.6555569853220632771090395331945 \ 673297383.655044\dots
1874184811 673297384.1616895542181501225748466307027 673297384.161986...
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Argument function value of tapered RS function on critical line with overlay of signed trajectory of low lying non-trivial zeroes under simple perturbation

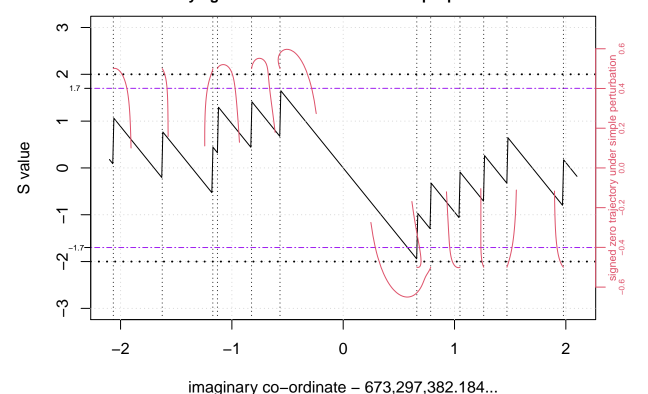


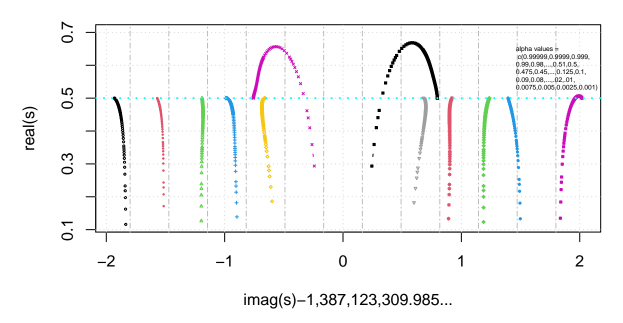
Figure 4. Comparing non-trivial zero positions of (LMFDB known) Riemann Zeta function (vertical lines), signed trajectory of 128 taper zeroth order Riemann Siegel function Dirichlet Series under simple perturbation (red lines) and 128 taper zeroth order Riemann Siegel function argument function (S values).

Figure 5 displays the behaviour of twelve low-lying non-trivial zeroes for $0.005 < \alpha < 1$ for equation (7) perturbation near the large peak [16] at t=1387123309.985 of the Riemann Zeta function. It can be observed that under perturbation equation (7), the Riemann Zeta non-trivial zeroes located at t=1387123309.2256571... (gram point 4020755338) and t=1387123310.7835436... (gram point 4020755341) overshoot the critical line to reach real(s)~0.65, 0.67 respectively when α ~0.25 finally settling back to real(s)=0.5 when α = 1 changing the sequence of the non-trivial zeroes. Under high perturbation α = 0.001 when the Riemann Zeta function contribution is a heavily reduced the imaginary component of the non-trivial zeroes generally head towards these vertical line co-ordinates but the inner zeroes closest to the Riemann Zeta function peak clearly take longer to approach the Gram's law expected zeroes co-ordinates. The upper panel shows the complex plane $\{\text{imag(s),real(s)}\}$ trajectory of the non-trivial zero under the perturbation while the lower panel shows the $\{\alpha, \text{real(s)}\}$ trajectory.

Figure 6 displays the behaviour of (the 128 point tapered finite Riemann Siegel formula) S(1/2+it) function values for the Riemann Zeta zeroes near the large peak at t=1387123309.985 of the Riemann Zeta function. Comparing the signed trajectory (red lines) of the non-trivial zeroes under perturbation equation (7) to the S(1/2+it) values provides ongoing evidence that the non-trivial zero trajectories that overshoot their Gram point order are associated with S(1/2+it) function values > 1.7

Figure 7 displays the behaviour of twelve low-lying non-trivial zeroes for $0.005 < \alpha < 1$ for equation (7) perturbation near the large peak [16] at t=2381374874120.454 of the Riemann Zeta function. It can be observed that under perturbation equation (7), the Riemann Zeta non-trivial zeroes located at t=2381374874119.853140... and t=2381374874121.057263... overshoot the critical line to reach real(s)~0.67, 0.68 respectively when α ~0.25 finally settling back to real(s)=0.5 when α = 1 changing the sequence of the non-trivial zeroes. Under high perturbation α = 0.001 when the Riemann Zeta function contribution is a heavily reduced the imaginary component of the non-trivial zeroes generally head towards these vertical line co-ordinates but the inner zeroes closest to the Riemann Zeta function peak clearly take longer to approach the Gram's law expected zeroes co-ordinates. The upper panel shows the complex plane {imag(s),real(s)} trajectory of the non-trivial zero under the perturbation while the lower panel shows the { α , real(s)} trajectory.

Figure 8 displays the behaviour of (the 128 point tapered finite Riemann Siegel formula) S(1/2+it) function values for the Riemann Zeta zeroes near the large peak at t=2381374874120.454 of the Riemann Zeta function. Comparing the signed trajectory (red lines) of the non-trivial zeroes under perturbation equation (7) to the S(1/2+it) values provides ongoing evidence that the non-trivial zero trajectories that overshoot their Gram point order are associated with S(1/2+it) function values > 1.7



trajectory of non-trivial zero co-ordinates as dirichlet coefficients increase to unity tapered finite dirichlet series = $1 + alpha * (1/2^s + 1/3^s + 1/4^s + ... + tapered terms)$

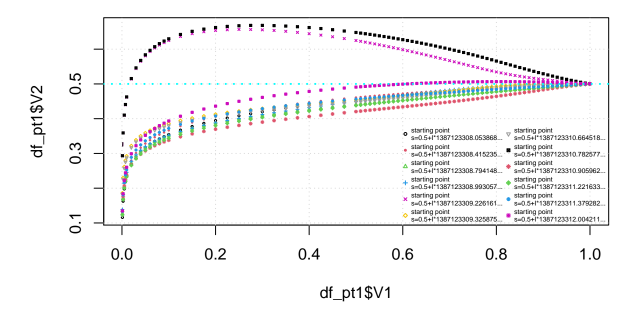


Figure 5. The trajectory of (twelve) non-trivial zero co-ordinates around the high Riemann Zeta function critical line peak (t=1387123309.985231567137) as the magnitude (α) of the 2nd, 3rd, 4th, ... etc dirichlet coefficients of the tapered finite dirichlet series = 1 + α * (1/2^s + 1/3^s + 1/4^s + ... + tapered terms) increases to unity.

central value of high peak as determined by Gram point behaviour $\Theta(t)/\pi = n \in \mathbb{Z}$ vtheta(1387123309.985231567137)/Pi = 4020755338.000000000015693381555683816

Comparing LMFDB known zero positions and 128 tapered zeroth order Riemann Siegel function zero position

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Gram number LMFDB Riemann Zeta function zero position 128 taper zeroth RS function zero position
4020755334
            1387123308.0533865785810225731096664209341 1387123308.053868...
4020755335
            1387123308.4155330874982095975359105556222 1387123308.415235...
4020755336
           1387123308.7936984130815743272450539535073 1387123308.794148...
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4020755338
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4020755344
4020755345
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Argument function value of tapered RS function on critical line with overlay of signed trajectory of low lying non-trivial zeroes under simple perturbation

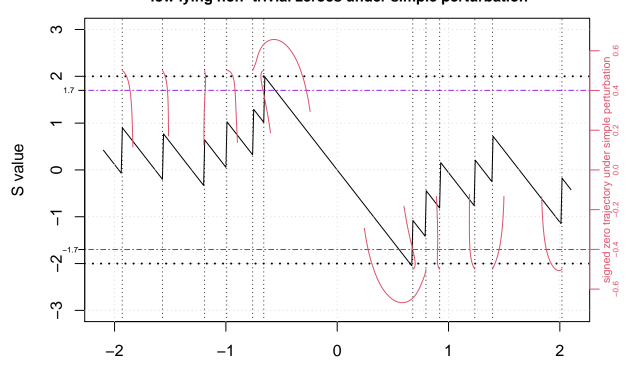
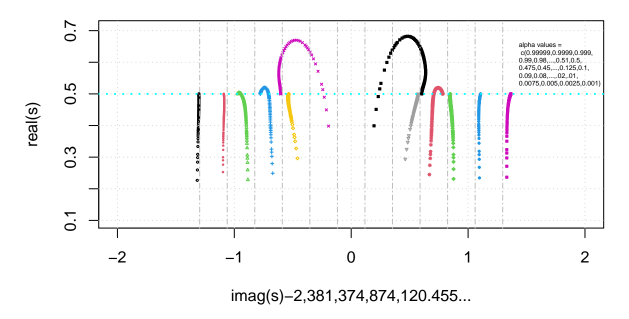
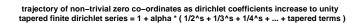


Figure 6. Comparing non-trivial zero positions of (LMFDB known) Riemann Zeta function (vertical lines), signed trajectory of 128 taper zeroth order Riemann Siegel function Dirichlet Series under simple perturbation (red lines) and 128 taper zeroth order Riemann Siegel function argument function (S values).

imaginary co-ordinate - 1,387,123,309.985...





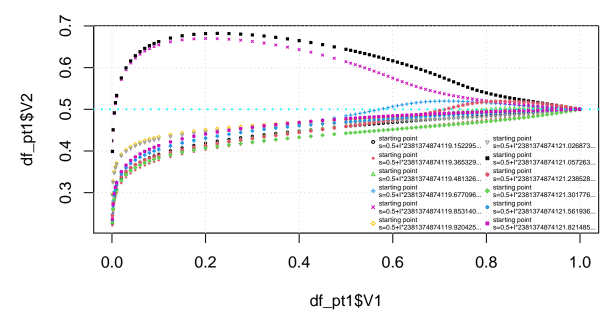


Figure 7. The trajectory of (twelve) non-trivial zero co-ordinates around the high Riemann Zeta function critical line peak (t=2381374874120.45494462613) as the magnitude (α) of the 2nd, 3rd, 4th, ... etc dirichlet coefficients of the tapered finite dirichlet series = 1 + α * (1/2^s + 1/3^s + 1/4^s + ... + tapered terms) increases to unity.

central value of high peak as determined by Gram point behaviour $\Theta(t)/\pi = n \in \mathbb{Z}$ vtheta(2381374874120.45494462613)/Pi = 9725646131432.0000000000017684199347928

Conjectured Gram number using 128 tapered zeroth order Riemann Siegel function zero positions under perturbation

Argument function value of tapered RS function on critical line with overlay of signed trajectory of low lying non-trivial zeroes under simple perturbation

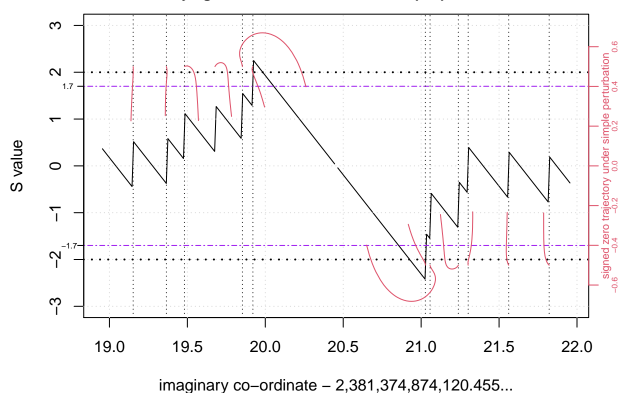
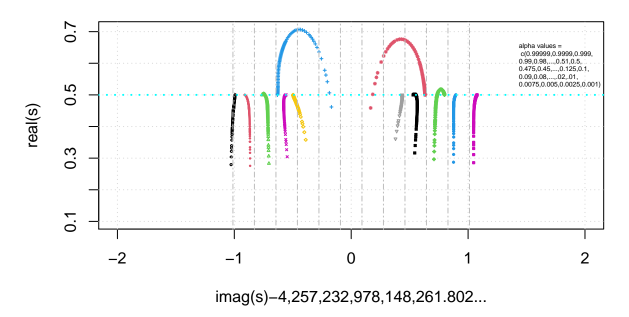


Figure 8. Comparing signed trajectory of 128 taper zeroth order Riemann Siegel function Dirichlet Series under simple perturbation (red lines) and 128 taper zeroth order Riemann Siegel function argument function (S values).

Figure 9 displays the behaviour of twelve low-lying non-trivial zeroes for $0.005 < \alpha < 1$ for equation (7) perturbation near the large peak [17] at t=4257232978148261.802 of the Riemann Zeta function. It can be observed that under perturbation equation (7), the Riemann Zeta non-trivial zeroes located at t=4257232978148261.305478... and t=4257232978148262.236684... both overshoot (by two zero positions) the critical line to reach real(s)~0.70, 0.68 respectively when α ~0.2 finally settling back to real(s)=0.5 when α = 1 changing the sequence of the non-trivial zeroes. Under high perturbation α = 0.001 when the Riemann Zeta function contribution is a heavily reduced the imaginary component of the non-trivial zeroes generally head towards these vertical line co-ordinates but the inner zeroes closest to the Riemann Zeta function peak clearly take longer to approach the Gram's law expected zeroes co-ordinates. The upper panel shows the complex plane {imag(s),real(s)} trajectory of the non-trivial zero under the perturbation while the lower panel shows the { α , real(s)} trajectory.

Figure 10 displays the behaviour of (the 128 point tapered finite Riemann Siegel formula) S(1/2+it) function values for the Riemann Zeta zeroes near the large peak at t=4257232978148261.802 of the Riemann Zeta function. Comparing the signed trajectory (red lines) of the non-trivial zeroes under perturbation equation (7) to the S(1/2+it) values provides useful additional evidence that the non-trivial zero trajectories that overshoot their Gram point order are associated with S(1/2+it) function values > 1.7, since there are four Riemann Zeta zeroes with $|S| \gtrsim 1.7$ two on each side of the peak (due to the large size of the peak, height = 855 [17]).



trajectory of non-trivial zero co-ordinates as dirichlet coefficients increase to unity tapered finite dirichlet series = $1 + alpha * (1/2^s + 1/3^s + 1/4^s + ... + tapered terms)$

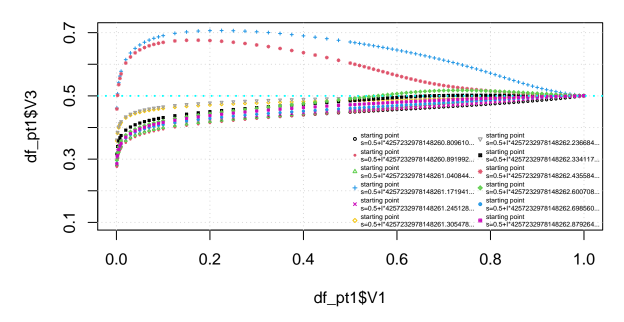


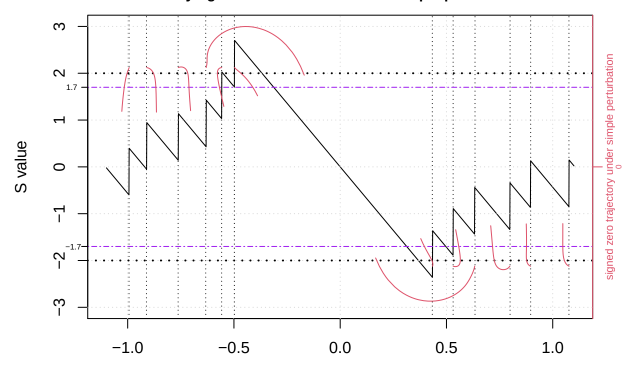
Figure 9. The trajectory of (twelve) non-trivial zero co-ordinates around the high Riemann Zeta function critical line peak (t=4257232978148261.8026511493) as the magnitude (α) of the 2nd, 3rd, 4th, ... etc dirichlet coefficients of the tapered finite dirichlet series = 1 + α * (1/2^s + 1/3^s + 1/4^s + ... + tapered terms) increases to unity.

central value of high peak as determined by Gram point behaviour $\Theta(t)/\pi = n \in \mathbb{Z}$ vtheta(4257232978148261.8026511493)/Pi = 22460777057990021.99999999882523875960

Conjectured Gram number using 128 tapered zeroth order Riemann Siegel function zero positions under perturbation

Conjectured Gram number	128 taper zeroth RS function zero position
	4257232978148260.809610
	4257232978148260.891992
	4257232978148261.040844
	4257232978148261.171941
22460777057990022???	4257232978148261.245128
	4257232978148261.305478
	4257232978148262.236684
	4257232978148262.334117
	4257232978148262.435584
	4257232978148262.600708
	4257232978148262.698560
	4257232978148262.879264

Argument function value of tapered RS function on critical line with overlay of signed trajectory of low lying non-trivial zeroes under simple perturbation



imaginary co-ordinate - 4,257,232,978,148,261.802...

Figure 10. Comparing signed trajectory of 128 taper zeroth order Riemann Siegel function Dirichlet Series under simple perturbation (red lines) and 128 taper zeroth order Riemann Siegel function argument function (S values).

Conclusions

Perturbing the dirichlet coefficients of the 128 tapered zeroth order Riemann Siegel function about the first quiescient region of its dirichlet series using equation (7) can provide useful insights into the origin and behaviour of non-trivial zeroes of the Riemann Zeta function. A similar investigation will be attempted for large peaks of 5 periodic Davenport Heilbron functions.

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Appendix - Second quiescent region based calculations of non-trivial zero trajectory under simple perturbation

In figure A1-A3, the non-trivial zero behaviour of the 128 tapered Riemann Zeta Dirichlet series (truncated at the second quiescent region $N=\frac{t}{\pi}$) under simple perturbation, nearby the first three Rosser rule violations (gram points n=13999525, 30783329, 30930929) is also shown to move the ordering of the non-trivial zeroes when the argument function magnitude $S\gtrsim 1.7$. Where the tapered Riemann Zeta Dirichlet series truncated at the second quiescent region $N=\frac{t}{\pi}$ is a closer approximation of the Riemann Zeta function than the tapered zeroth order Riemann Siegel function truncated at the first quiescent region $N=\sqrt{\frac{t}{2\pi}}$.

For visual comparison only, signed perturbation trajectories of the 128 tapered Riemann Zeta Dirichlet series (truncated at the second quiescent region $N = \frac{t}{\pi}$) shown as red lines are used in figures A1-A3, whereby the perturbation trajectories of the non-trivial zeroes under perturbation have inverted magnitudes (i.e., a -1 multiplicative factor is applied) so that the red trajectory lines appear with the same sign as the S value lineshapes (produced using 128 taper zeroth order Riemann Siegel function).

Figure A1 displays the behaviour of five low-lying non-trivial zeroes for $0.005 < \alpha < 1$ for equation (7) perturbation near the second Rosser rule violation (gram point number 13999525, t=6820050.0586698...) of the Riemann Zeta function. It can be observed that under perturbation equation (7), the Riemann Zeta non-trivial zero located at t=6820052.0041220... (gram point 13999528) overshoots the critical line to reach real(s)~0.689 when α ~0.5 finally settling back to real(s)=0.5 when α = 1 changing the sequence of the non-trivial zeroes. The overshoot trajectory is associated with |S|=-2.004138 for the Riemann Zeta function zero [10].

Figure A2 displays the behaviour of five low-lying non-trivial zeroes for $0.005 < \alpha < 1$ for equation (7) perturbation near the second Rosser rule violation (gram point number 30783329, t=14190356.9683576...) of the Riemann Zeta function. It can be observed that under perturbation equation (7), the Riemann Zeta non-trivial zero located at t=14190358.8694475... (gram point 30783332) overshoots the critical line to reach real(s)~0.689 when α ~0.5 finally settling back to real(s)=0.5 when α = 1 changing the sequence of the non-trivial zeroes. The overshoot trajectory is associated with |S|=-2.00594 for the Riemann Zeta function zero [10].

Figure A3 displays the behaviour of seven low-lying non-trivial zeroes for $0.005 < \alpha < 1$ for equation (7) perturbation near the third Rosser rule violation (gram point number 30930927, t=14253736.0289697...) of the Riemann Zeta function. It can be observed that under perturbation equation (7), the Riemann Zeta non-trivial zero located at t=14253736.6001908... (gram point 30930930) overshoots the critical line to reach real(s)~0.68 when α ~0.45 finally settling back to real(s)=0.5 when α = 1 changing the sequence of the non-trivial zeroes. The overshoot trajectory is associated with |S|=+2.050625 for the Riemann Zeta function zero [10].

So for the first three Rosser rule violation locations it is observed that a nearby non-trivial zero that initially heavily overshoots the critical line before settling back to the critical line as $\alpha \to 1$. For these Rosser rule violation locations and the evidence gathered for higher peaks in figures 1-10, the sequence of the non-trivial zeroes appears to change going from a low symmetry dirichlet series to a higher symmetry dirichlet series when $|S| \gtrsim 1.7$ of a Riemann Zeta function zero.

central value of high peak as determined by Gram point behaviour $\Theta(t)/\pi = n \in \mathbb{Z}$ vtheta(6820050.98489667)/Pi = 13999524.99998452...

Comparing non-trivial zero positions of (LMFDB known) Riemann Zeta function, 128 taper second quiescent region Dirichlet Series and 128 taper zeroth order Riemann Siegel function.

Gram number	LMFDB value	128 taper Dirichlet Series	128 taper zeroth RS function
	euler-maclaurin calc	second quiescent region	first quiescent region
13999523	6820049.2465292299.	6820049.2465292299	6820049.2465293813
13999524	6820049.5452492498.	6820049.5452492498	6820049.5452491577
13999525	6820050.0586698640.	6820050.0586698640	6820049.0586698962
13999526	6820050.4836581572.	6820050.4836581572	6820049.4836581437
13999527	6820051.8909855008.	6820051.8909855008	6820051.8909858945
13999528	6820052.0041220270.	6820052.0041220270	6820052.0041208789
13999529	6820052.0917739836.	6820052.0917739836	6820052.0917748155
13999530	6820052.5865356504.	6820052.5865356504	6820052.5865355231

Argument function value of tapered RS function on critical line with overlay of signed trajectory using 128 taper second quiescent region Dirichlet Series of low lying non-trivial zeroes under simple perturbation

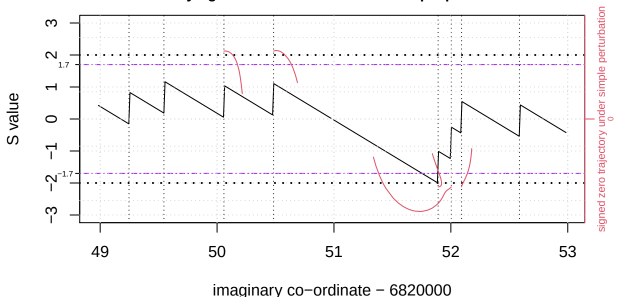


Figure A1. Comparing non-trivial zero positions of (LMFDB known) Riemann Zeta function (vertical lines), signed trajectory of 128 taper second quiescent region Dirichlet Series under simple perturbation (red lines) and 128 taper zeroth order Riemann Siegel function argument function (S values).

central value of peak as determined by Gram point behaviour $\Theta(t)/\pi = n \in \mathbb{Z}$

Note, that the approximate centre of the peak based on central point of S function at imag(s)=14190358.101, near the second Rosser point does not closely follow the above behaviour (see n value below).

```
vtheta(14190358.101)/Pi = 30783329.648272
```

Comparing non-trivial zero positions of (LMFDB known) Riemann Zeta function, 128 taper second quiescent region Dirichlet Series and 128 taper zeroth order Riemann Siegel function.

Gram numb	er LMFDB value	128 taper Dirichlet Series	s 128 taper zeroth RS function
	euler-maclaurin calc	second quiescent region	first quiescent region
30783327	14190356.0139831934	14190356.0139831934	14190356.0139814875
30783328	14190356.6356740515	14190356.6356740515	14190356.6356747129
30783329	14190356.9683576921	14190356.9683576921	14190356.9683572075
30783330	14190357.5200062615	14190357.5200062615	14190357.5200064510
30783331	14190358.6832662323	14190358.6832662323	14190358.6832607679
30783332	14190358.8694475296	14190358.8694475296	14190358.8695183786
30783333	14190358.8972486583	14190358.8972486583	14190358.8971799919
30783334	14190359.2737659068	14190359.2737659068	14190359.2737703909
30783335	14190359.7451417968	14190359.7451417968	14190359.7451394812
30783336	14190360.1589028494	14190360.1589028494	14190360.1589047048

Argument function value of tapered RS function on critical line with overlay of signed trajectory using 128 taper second quiescent region Dirichlet Series of low lying non-trivial zeroes under simple perturbation

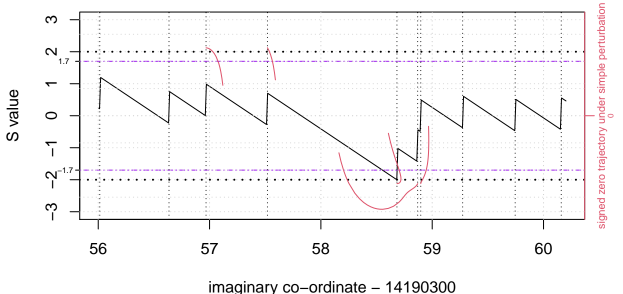


Figure A2. Comparing non-trivial zero positions of (LMFDB known) Riemann Zeta function (vertical lines), signed trajectory of 128 taper second quiescent region Dirichlet Series under simple perturbation (red lines) and 128 taper zeroth order Riemann Siegel function argument function (S values).

central value of peak as determined by Gram point behaviour $\Theta(t)/\pi = n \in \mathbb{Z}$

Note, that the approximate centre of the peak based on central point of S function at imag(s)=14253737.175, near the second Rosser point does not closely follow the above behaviour (see n value below).

```
vtheta(14253737.175)/Pi = 30930928.28820723...
```

Comparing non-trivial zero positions of (LMFDB known) Riemann Zeta function, 128 taper second quiescent region Dirichlet Series and 128 taper zeroth order Riemann Siegel function.

Gram number	LMFDB value	128 taper Dirichlet Series	128 taper zeroth RS function
	euler-maclaurin calc	second quiescent region	first quiescent region
30930925	14253735.1775158718	. 14253735.1775158718	14253735.1775306586
30930926	14253735.5498261436	. 14253735.5498261436	14253735.5498061205
30930927	14253736.0289697112	. 14253736.0289697112	14253736.0290054839
30930928	14253736.3735853331	. 14253736.3735853331	14253736.3734679390
30930929	14253736.5251151771	. 14253736.5251151771	14253736.5253214801
30930930	14253736.6001908701	. 14253736.6001908701	14253736.6000760390
30930931	14253737.7532407871	. 14253737.7532407871	14253737.7532421646
30930932	14253738.4429227673	. 14253738.4429227673	14253738.4429175101
30930933	14253738.7432317843	. 14253738.7432317843	14253738.7432416932
30930934	14253739.1229203415	. 14253739.1229203415	14253739.1229096618

Argument function value of tapered RS function on critical line with overlay of signed trajectory using 128 taper second quiescent region Dirichlet Series of low lying non-trivial zeroes under simple perturbation

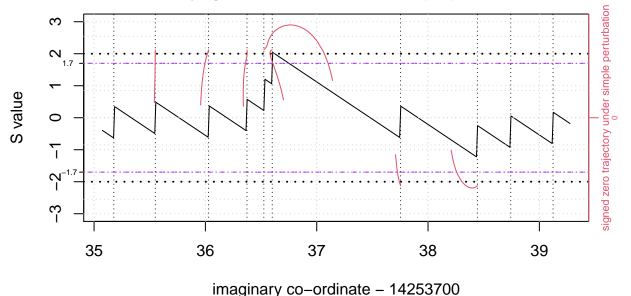


Figure A3. Comparing non-trivial zero positions of (LMFDB known) Riemann Zeta function (vertical lines), signed trajectory of 128 taper second quiescent region Dirichlet Series under simple perturbation (red lines) and 128 taper zeroth order Riemann Siegel function argument function (S values).