

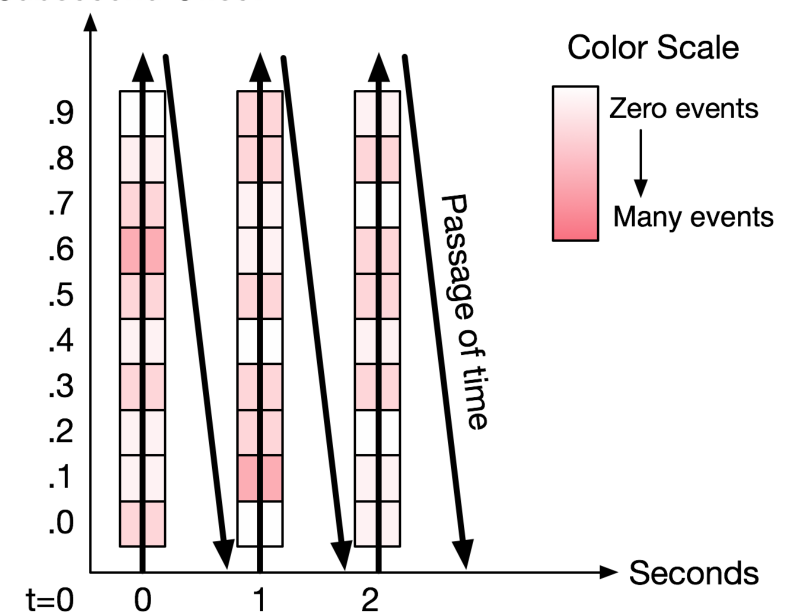
LinkedIn Performance Engineering meetup Nov 2018

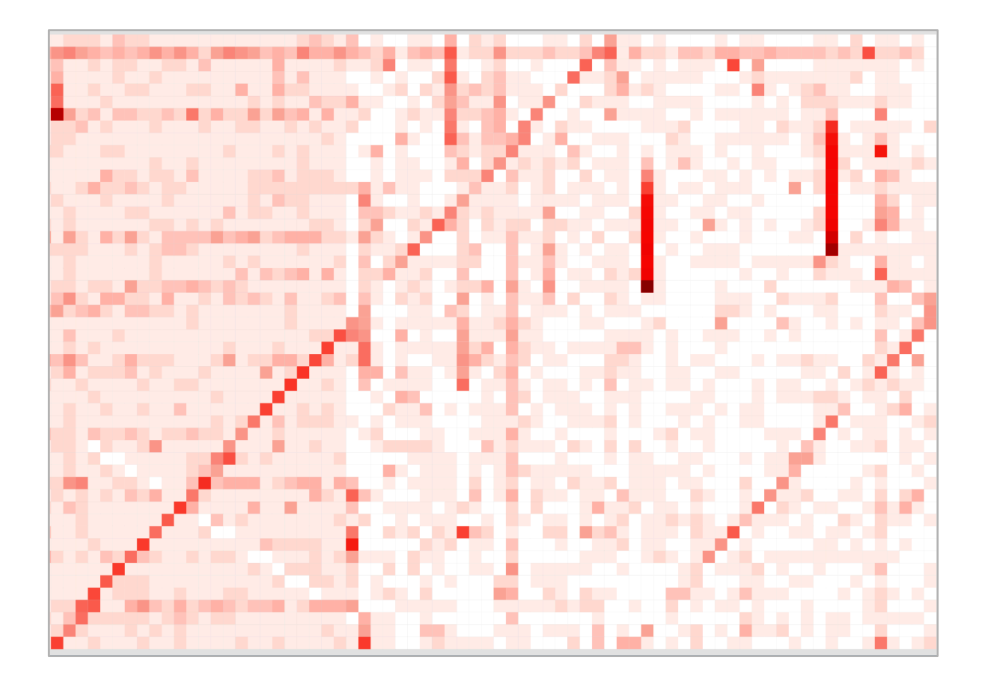


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	ParNewG voi						
	InstanceKlass: Ob Pa						
	ParScanThreadState::trim Pa						
	ParRootScanWithBarrierTw In						
	InstanceKlass::oop_oop_it In						
	FreeListSpace_DCTOC::walk_me						
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Co	Filtering_DCTOC::walk_mem_re						
BlockOffsetArrayNonContigSpace::block_start_uns	DirtyCardToOopClosure::do_Me						
CardTableModRefBS::process_chunk_boundaries	ClearNoncleanCardWrapper::do_Mem						
CardTableModRefBS::process_stride							
CardTableModRefBS::non_clean_card_iterate_parallel_work		00					
CardTableModRefBS::non_clean_card_iterate_possibly_parallel		Ma	ParNewGeneration::	voi			
CardTableRS::younger_refs_in_space_iterate		Co	InstanceKlass::oop_oop_iterate	Ob Ty			
ConcurrentMarkSweepGeneration::younger_refs_iterate		Ge	ParScanThreadState::trim_queues		T	y	
GenCollectedHeap::gen_process_roots			ParEvacuateFollowersClosure::do_	void			
ParNewGenTask::work							
GangWorker::loop							
java_start						m	[u
start_thread						[u	[u
java						р	р
root							

Subsecond Offset

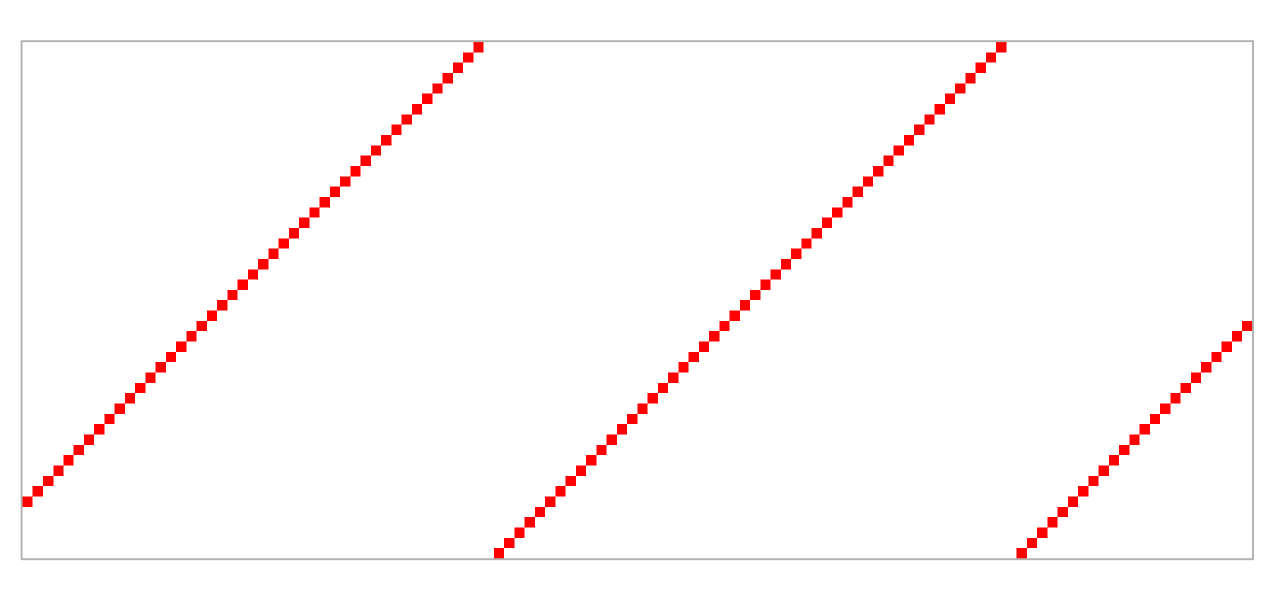


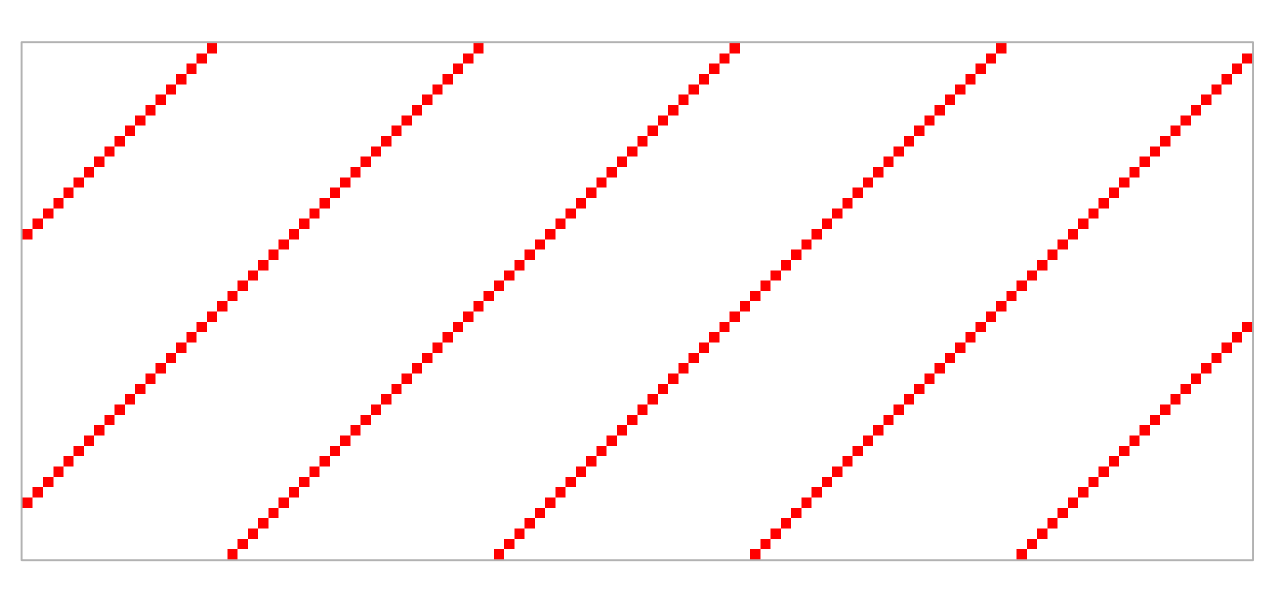


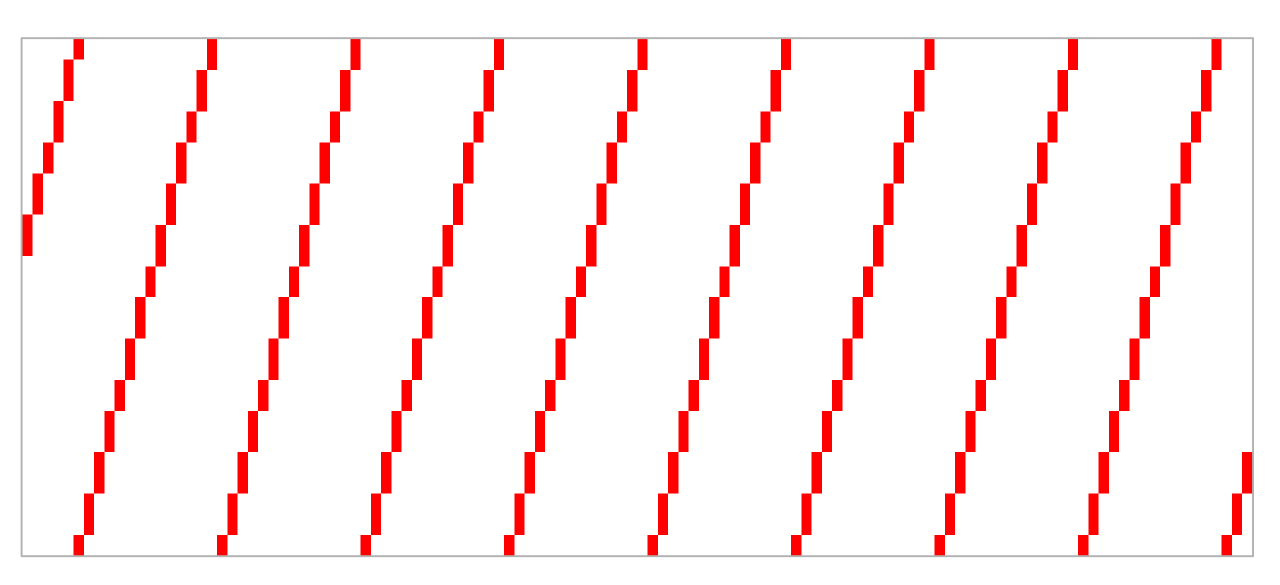


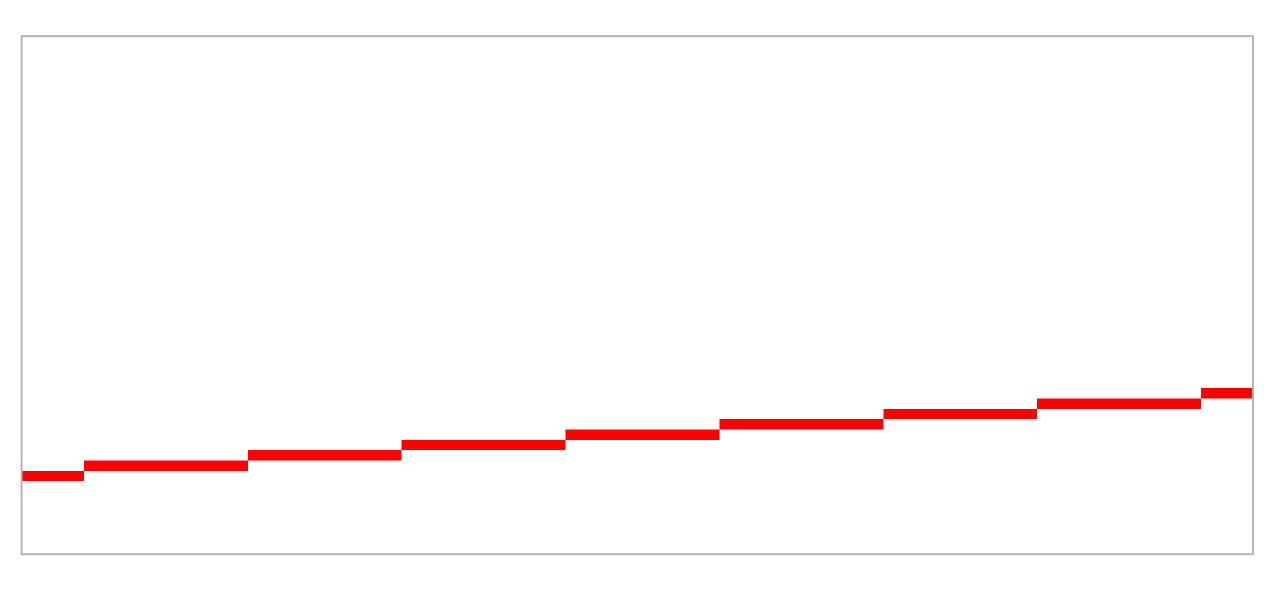


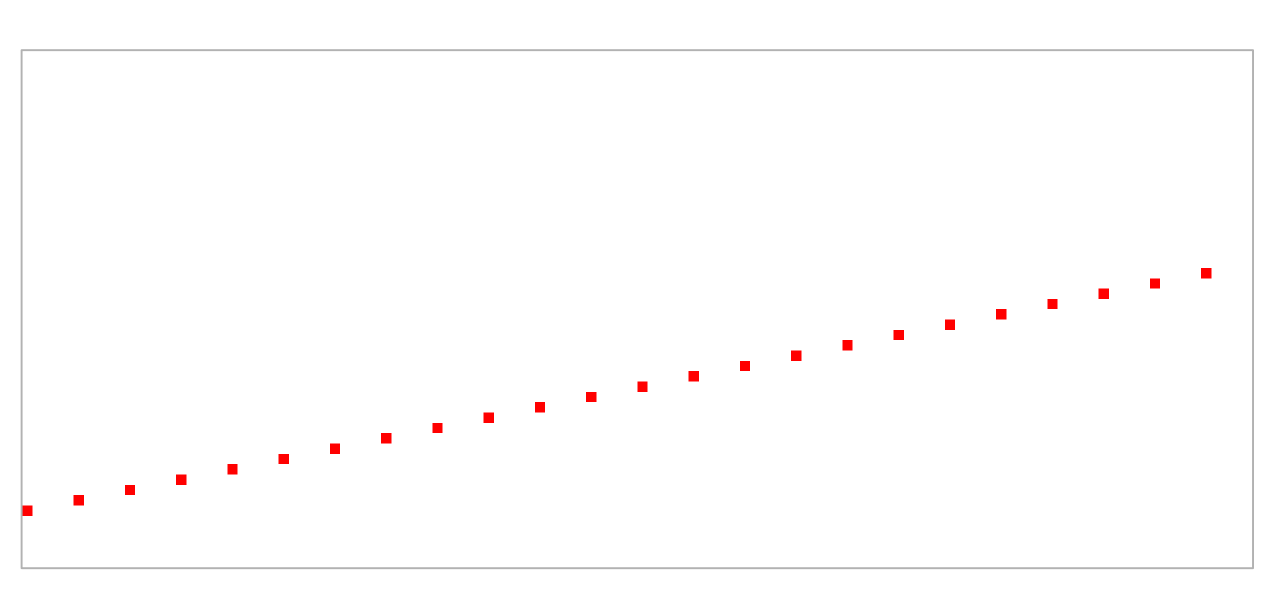




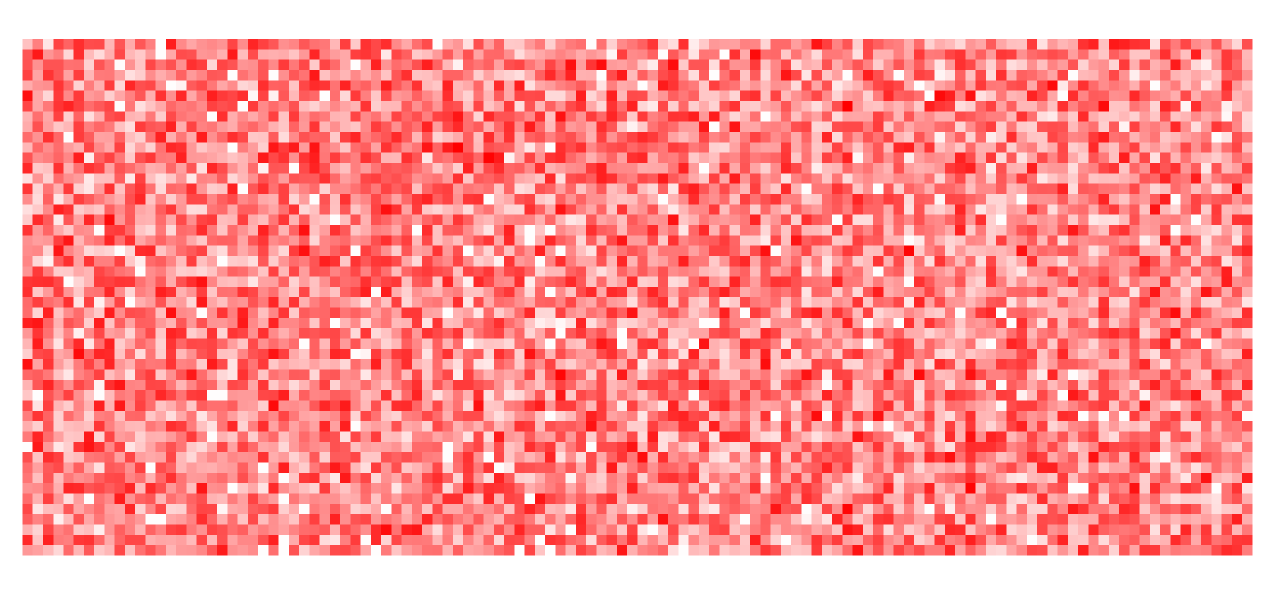










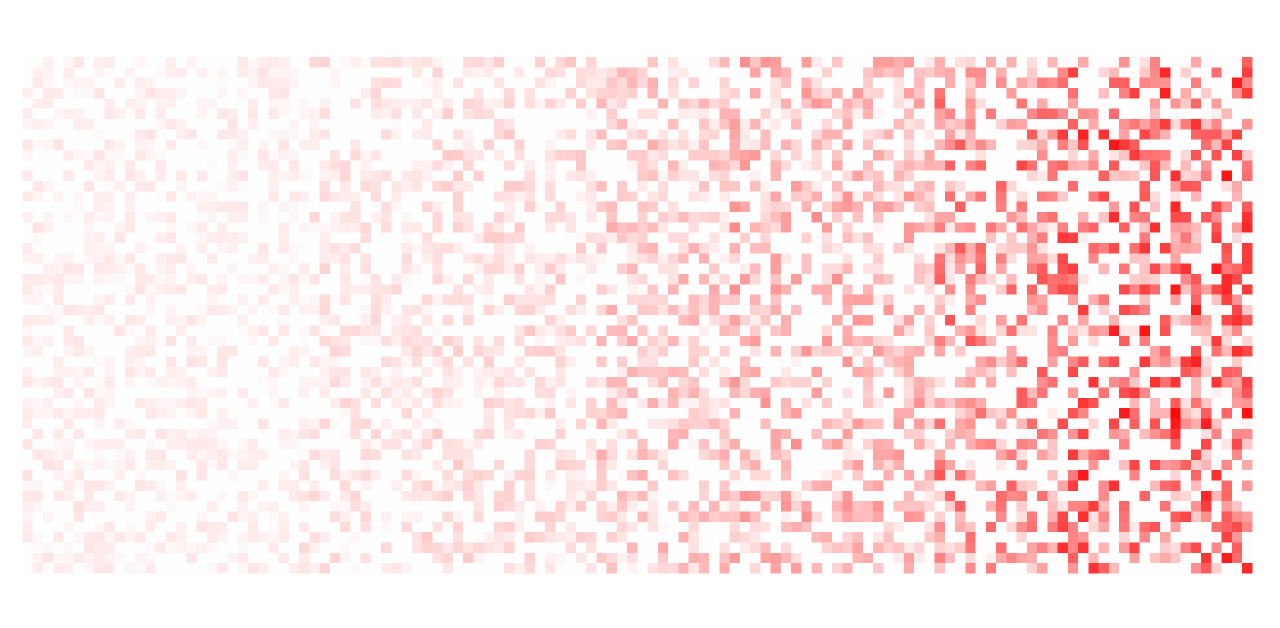


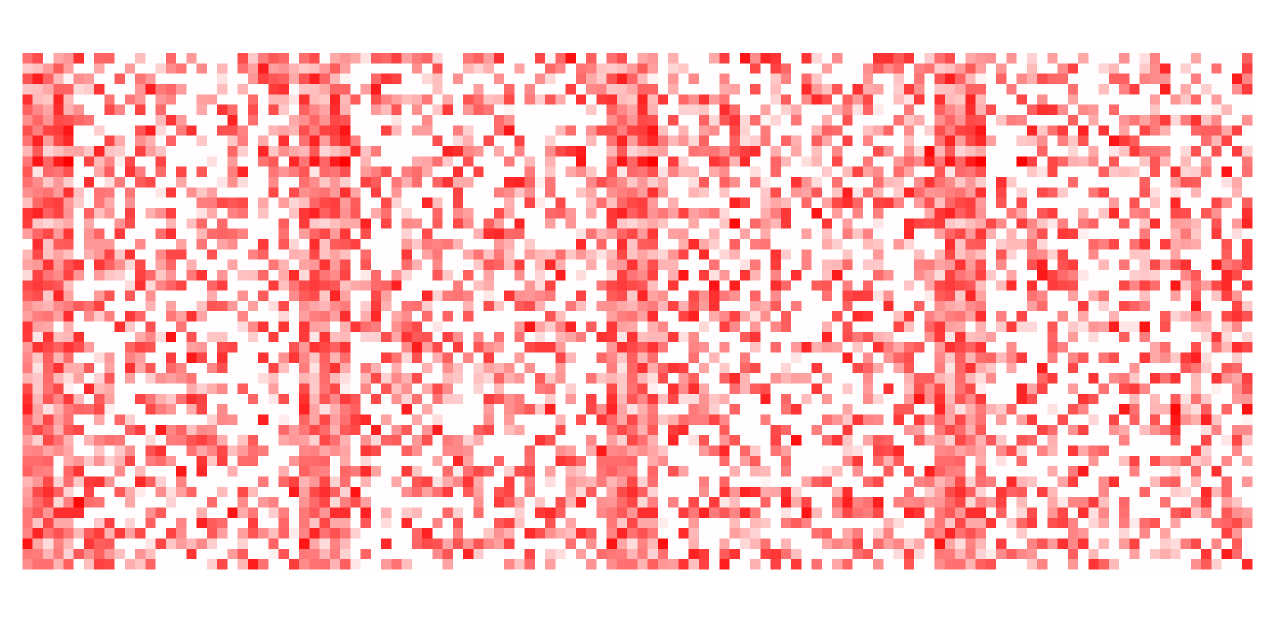
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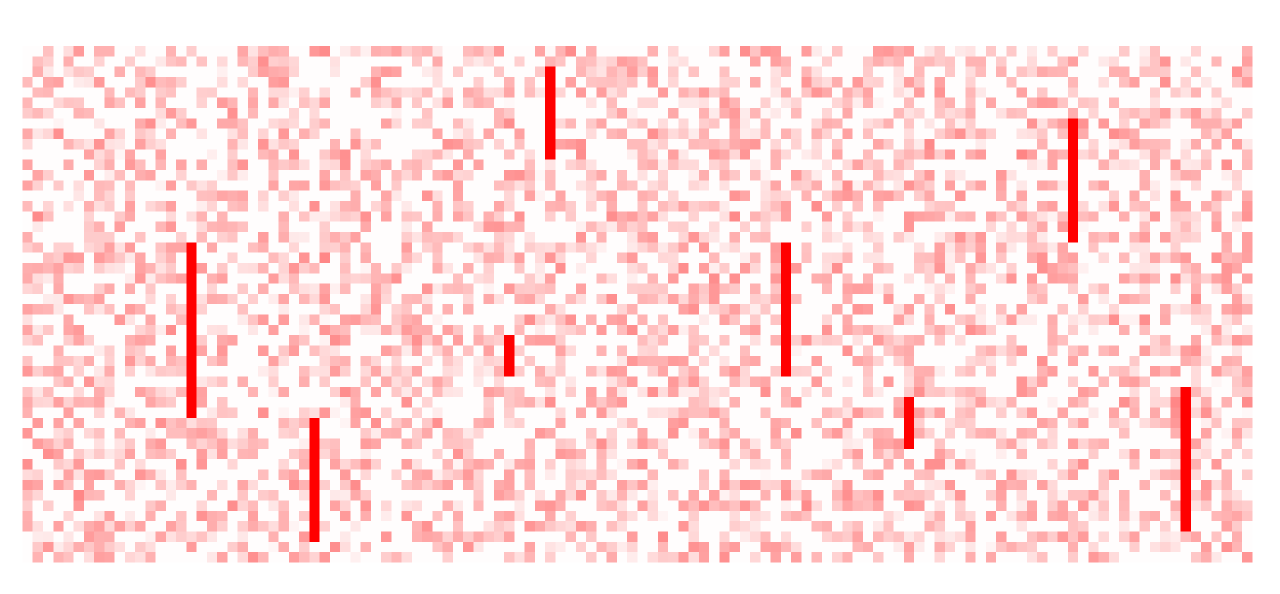
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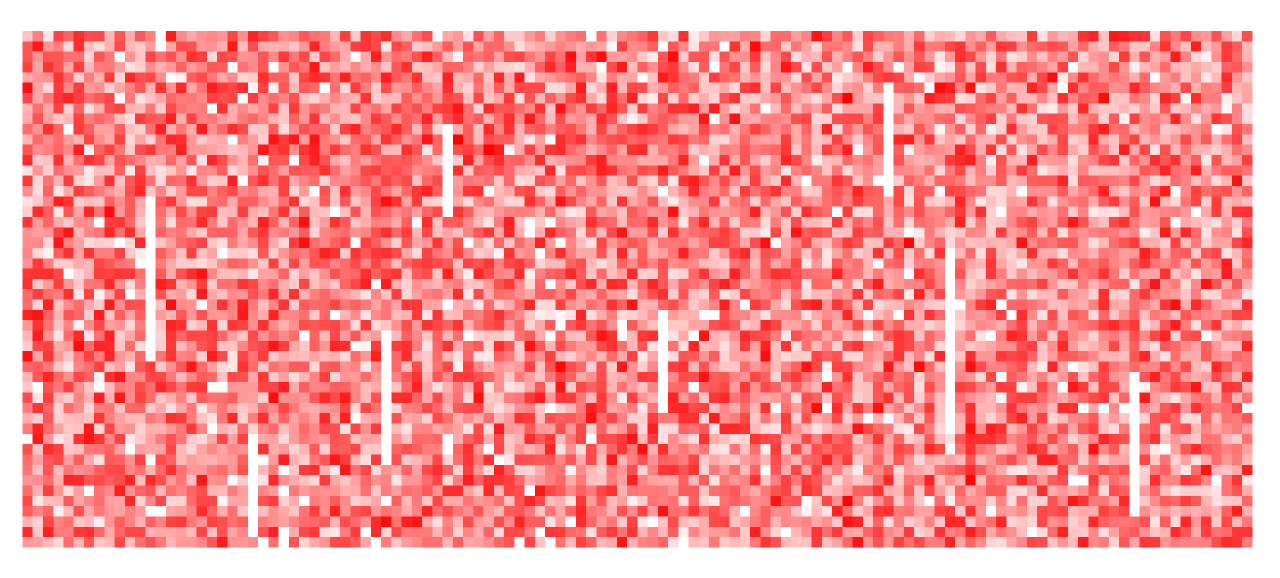
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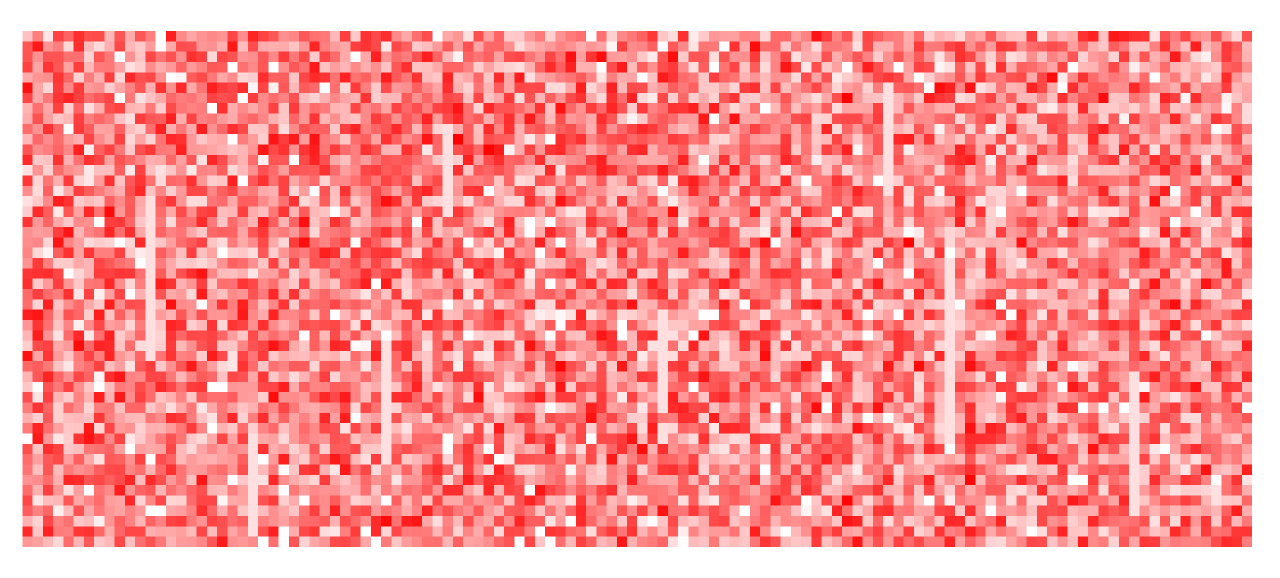


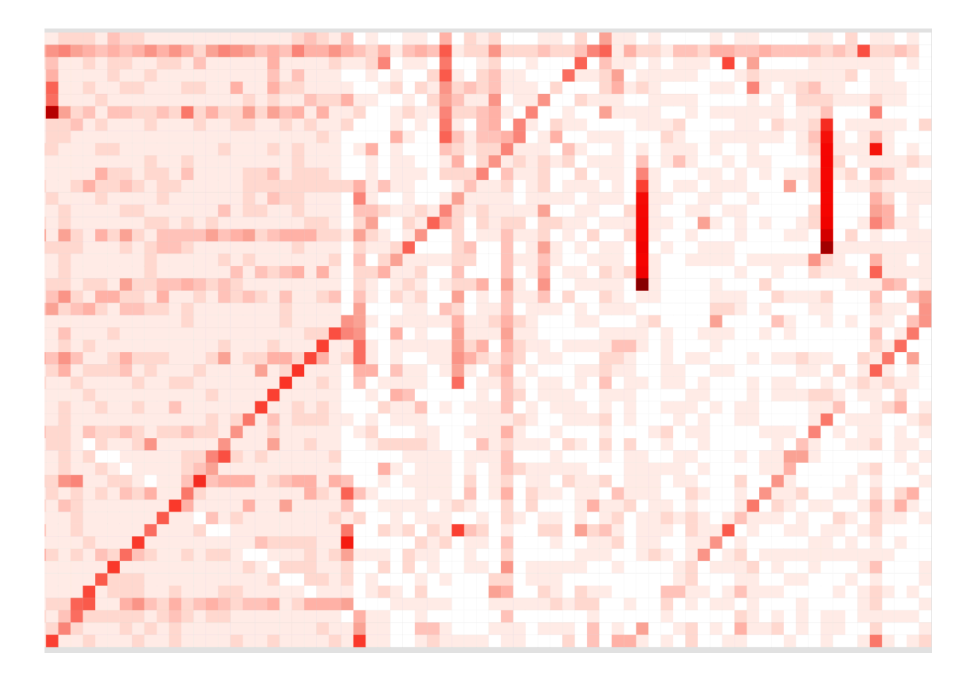












https://github.com/Netflix/flamescope

https://medium.com/netflix-techblog/netflix-flamescope-a57ca19d47bb

http://www.brendangregg.com/blog/2018-11-08/flamescope-pattern-recognition.html