



Optimal Virtual Aperture Pain or pleasure.

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Motivation



USCT has an highly sparse spatial sampling approach (sparse aperture)

Or to name it directly, we have way too less transducers...)

0.08%

0.16.

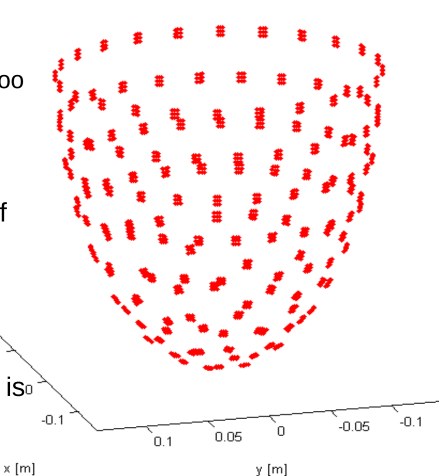
0.1

Therefore, to be able to reduce this 1.1 sparsity of the aperture two degrees of freedom were added to the USCT

Rotation (+/- 20°)

Lift (0...0.03m)

The moved aperture in a new position is called "virtual aperture"



3DUSCT II Receiver positions

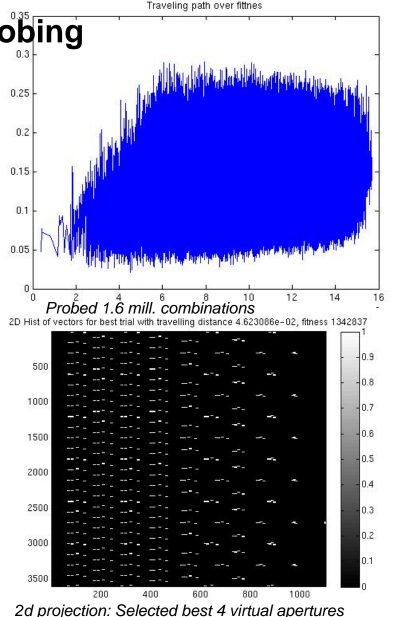
Problem: What is a optimal Aperture?



- "Optimality" criteria not completly clear…
 - Maybe equidistanted? (homogeneous sampling of angles)
 - As non-periodic as possible? ("Compressive sensing"motivation)
 - Minimized travel-time? (reduce overall measurement time)

First approach: Evolutionary probing

- Idea:
 - Maximizing the distance between all transducers
 - While minimizing the travel-way
- Problem: combinatoric explosion
- **Evolutionary approach:**
 - randomly "probing" the space of possible 3-d virtual apertures
 - Adapting of good solutions
- Leads to satisfying results
 - still computational demanding (days)
 - not garantueed to find the "optimal" solution



Second approach: Correlation formulation



Problem

For the study in Jena a new set of (bigger) virtual apertures was needed... fast!

Idea:

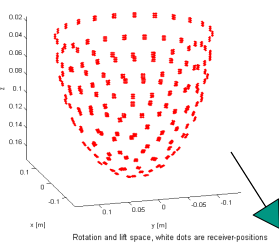
- A good virtual aperture is as much as possible "unsimilar" to itself (or the worst VA is the aperture itself)
- Well known problem in signal theory: autocorrelation gives some kind of self-similarity
- A good virtual aperture has a minimal autocorellation in some domain
- Our domain is defined by the two degrees of freedom roation and lift, therefore now a 2-d problem only

Transformation in 2D domain

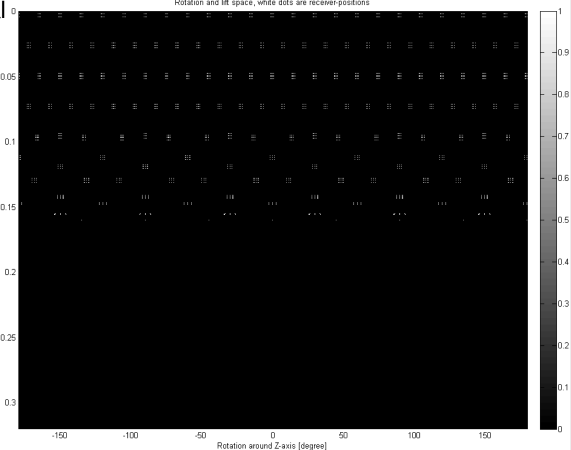
Projection in 2D domain

Padding of Lift dimension to prevent "leaking" (nonperiodic dimension)

Non-padding of rotational of dimension as this one is periodic

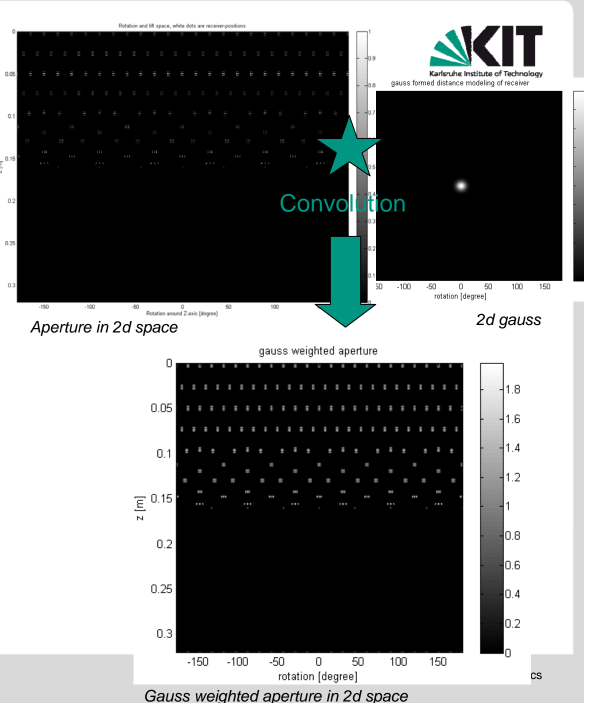


3DUSCT II Receiver positions



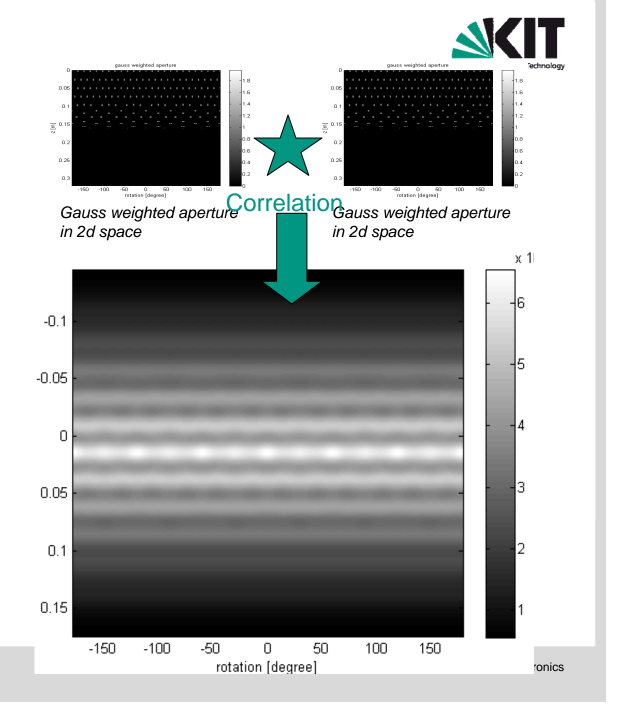
Modeling the distance...

- Problem:
 - Aperture is represented as infinite small points
 - Correlation is indifferent for various non-equal positioned solutions
- Idea:
 - Give the aperture some spatial extend
 - Gauss weighting: more far away less "spatial influence"
 - Leads to "equidistanted" solutions



(auto-)Correlation

- Correlation of the apertures
- Minima are preferable virtual apertures
 - Lift dimension shows good properties
 - Rotation is pretty periodic
- Problem
 - Not all positions are possible or preferable

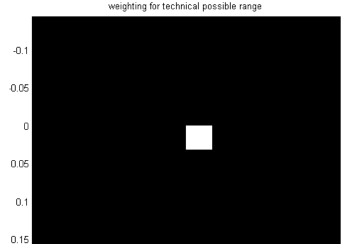


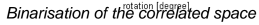
Refinement of the model

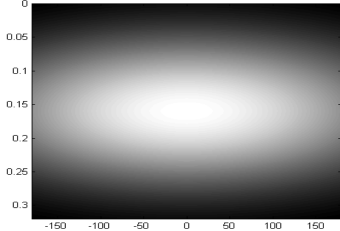
- Modeling of technical limitations
 - Weighting of the correlation with rectangular window

- Modeling of the movement costs
 - Weighting of the correlation with some a 2d gauss as distance function





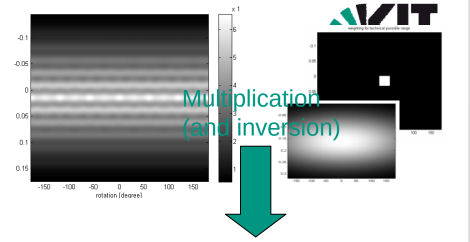




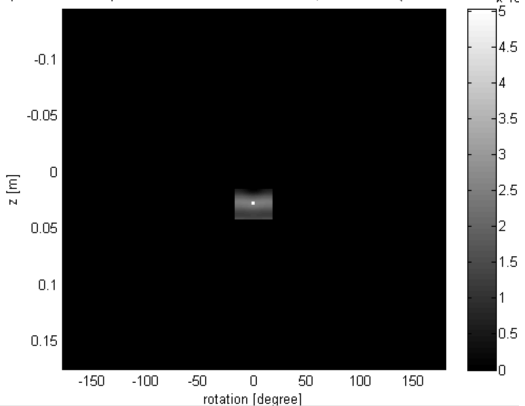
Gauss weighting around the actual aperture position (modeling of the movement cost)

Finding of Optimum

- Multiplication of weightings into correlation
- Inversion & search for maximum
 - In first step: 0.0125m lift and -0.5° rotation optimal

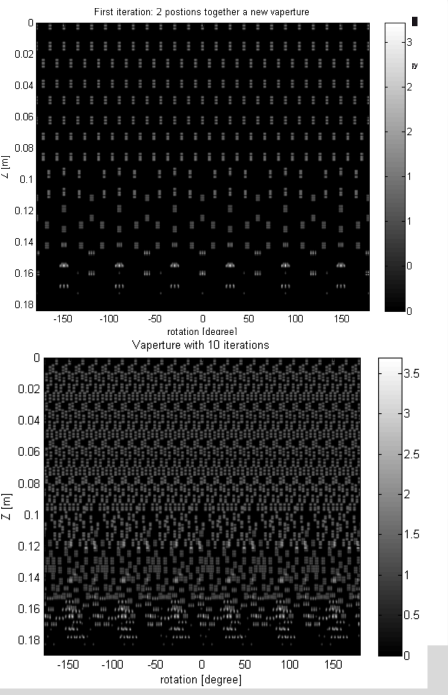


optimal technical possible correlation: -0.5° rotation, 0.0275m lift (marked 2x max), 10



Creating of the new VAperture

- Adapting the aperture with the found lift and rotation and add this to the base aperture
- Continue this iterative process



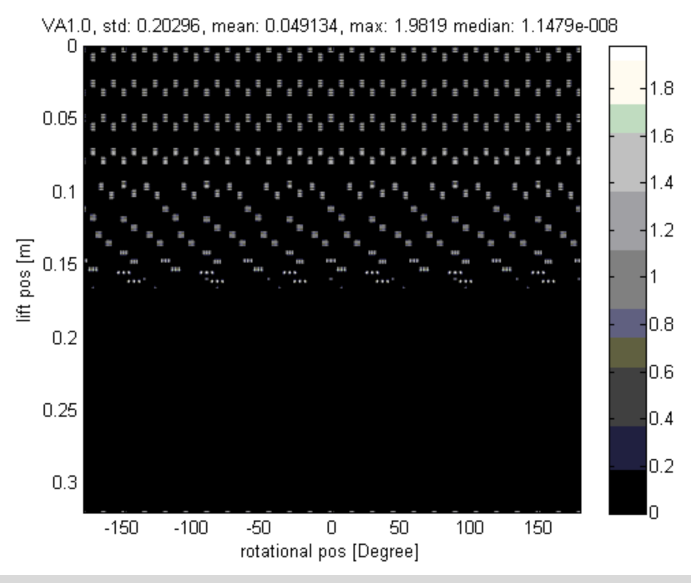
Results and conclusion



- Finds optimal (maximum mean equidistanted) virtual apertures
- Fast! (seconds per iteration)
- Modeling of technical limitations and travel cost possible
- Conclusions and Discussion
 - Rotation dimension offers especially in the first iterations limited gain -> aperture too periodic especially in the rotation dimension?
 - better performance of Lift dimension because auf more chaotic distribution?
 - Relation to compressive sensing and random distributed spatial sampling?
 - Resulting virtual aperture shows a reduction in periodicity
 - Autocorrelation a useful metric for evaluating apertures overall?

Thanks!



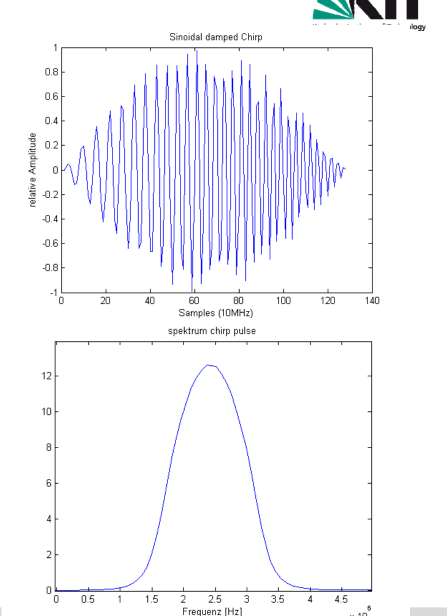


DAQ Constraints

- Transducer frequency sensitivity reaches from 1.3 MHz to 3.3 MHz (~95% drop-off BW)
- According to Shannon-Nyquist*:

$$f_{sampling} = 2 \times f_{max}$$

- For DAQ 6.6 MHz would be fine...
 - ADCs 20MHz
 - FLT data storage to DDR in 10MHz
- 1/3 is not enough....

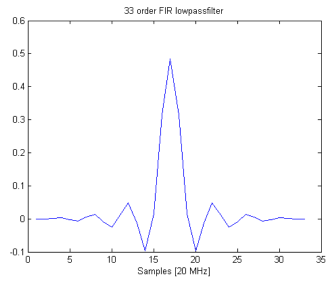


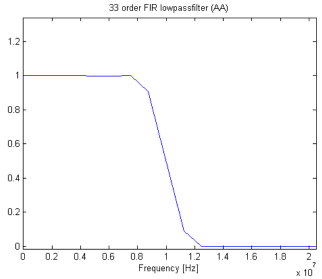
^{*} if the lowest frequency is zero

FLT DAQ Chain

Kerlsruhe Institute of Technology

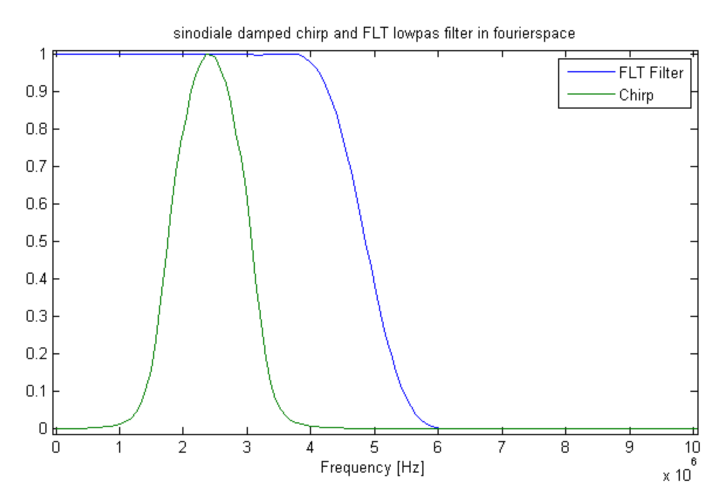
- ADC 12Bit, 20MHz
- FLT
 - 32 order FIR antialiasing filter (lowpass)
 - Decimation by 2, basically throwing samples away
 - Averaging (max 256 times)
 - Storing as 16Bit, 10MHz in DDR





Wasting of "Fourier space"?





Actually, only 1/3 of the sampled frequency bands are used!

Back to the basics: Nyquist II



Shannon-Nyquist*:

$$f_{sampling} = 2 \times f_{max} = 6.6 MHz$$
* if the lowest-frequency is zero!!!

General Shannon-Nyquist:

$$f_{sampling} = 2 \times (f_{\text{max}} - f_{\text{min}})$$

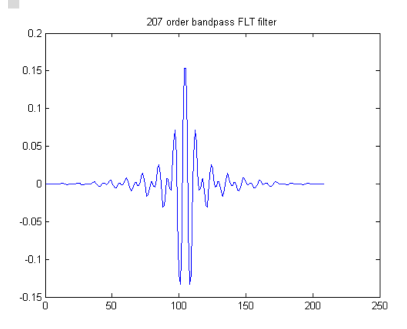
$$f_{sampling} = 2 \times (3.3MHz - 1.3MHz) = 4.0MHz$$

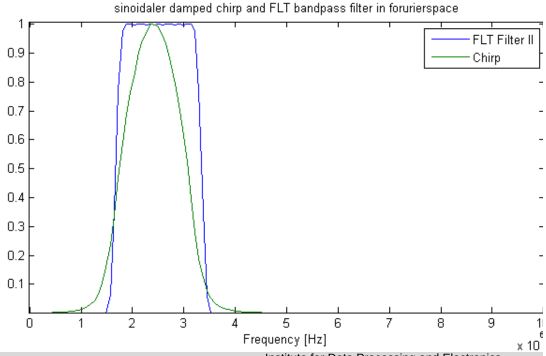
How can this be exploited in the existing setup?

Idea: Bandpass subsampling



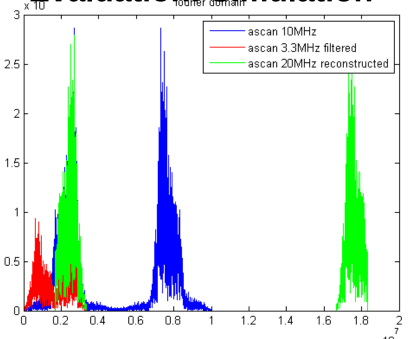
- Just exchange parameters: FLT filter coefficients and decimation step width!
- Roughly 1/3 of the fourierspace is used:
 - Instead of decimation 2, decimation 6
- Instead of a lowpass filter, a bandpass filter
 - "Reserves" the lower band for the high-freqs which alias into the lower band (not seperateable anymore!)
- Additionally, increase the filter order from 32 to 207 (sharper edges)







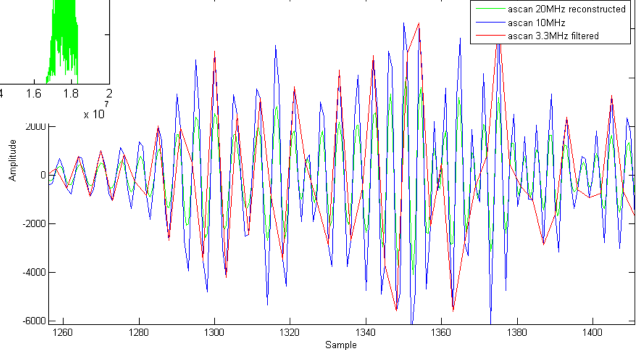




- Simulation with empty measurement signals (ascans)
 - Up-sampled to 20MHz
 - Applied second filter

time domain

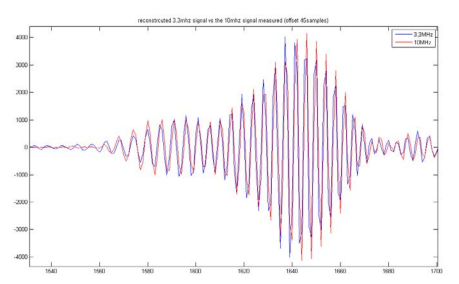
- decimated by 6 to 3.3MHz
- Reconstucted to 20MHz

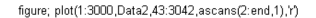


Evaluation: Real Measurements



3,3MHz 10MHz



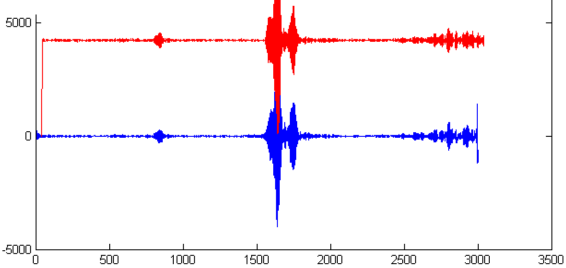


Two sequential empty measurements

first with 10MHz filter

Second with 3.3MHz filter

Afterward reconstruction in software



Result & Discussion

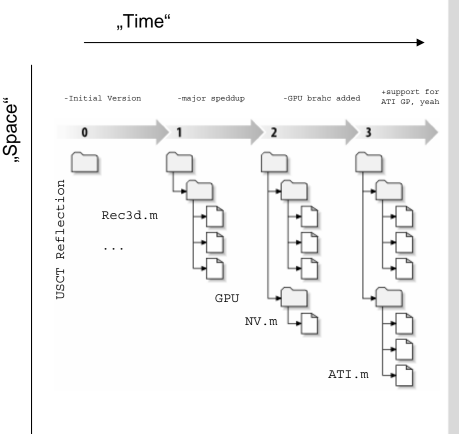


- Data reduction instead of data rate increase
 - Speedup by factor 3
- - 3 times more measurements possible(!)
- Small potential bandwidth loss, partly compensated by better filter order
- Changed time Offset (only approx. ½ filterlength)

Concept 1: Separation of Concerns



- Solution: separate the concerns, introduce another dimension!
 - Only "spatial aspect", file and directories, are handled by the OS directory tree
 - "Changes over time" by some other mechanism -> revision control system
- 2D approach!
- Typical advantages
 - Automated, standardized
 - Meta-data possible (Tags, comments, authors ...)
 - Fine-grained
 - Duplication removed (save space)



Concept 2: Teams



- Typically, software is produced by 1 genius hacker
 - By definition "In sync"
 - Structure clear and perfect
 - No bugs
- Sadly, there are not enough "genius" hacker available (or projects getting nowadays bigger?;))
 - A group of software guys has to cooperate in a software project
- Separation of code parts not always perfectly possible, also interface has to exist (and tested)
- Concurrent Code changes happens more likely the more people are involved or the software project size grows
- Some mechanism for handling that situation are required!

Concept 2: Teams - Traditional



- First, traditional approach
 - Exclusive access: lock and free of files
 - Disadavantages
 - Limits developer, discipline required
 - Same as all resource allocators... forgotten frees
 - Workaround happend to often/to easy, forking (copying of locked file) without merging
- Not practical, not working!

Concept 2: Teams - CVS



- Concurrent Versioning System (CVS), first one, defines concepts
- Concept: "most of the times the overlap is small -> hope for the best!"
- Consequent -> everyone gets an complete copy ("check out") of everything from some central place ("repository")
 - Allow everyone to do everything on his copy ("local copy"), BUT LOG THIS **CHANGES**
- Integration of changes ("check in")
 - check if changed parts overlapping with changes from some other developer since checkout ("update")
 - If "no" merge the code ("check in"), and hope there is no functional mismatch!
 - If "yes", cry for manual help ("conflict"), but provide tools for resolving

Best practices/consequences



- Usage style
 - Fine grained Check in's, do it often, trust the system!
 - Reduces chances for conflicts... really!
 - Makes understanding of changes simpler for other authors
 - Makes Fixing simpler (in the seldome case something broke)
 - But, don't expect mircales
 - An version control system is not an Code-review system, nor an statical (or even dynamicla) code analyse tool... it has no clou about the code!
 - Practical, it works
 - even for Million line code projects with hundreds of programmers
 - severe problems are seldom