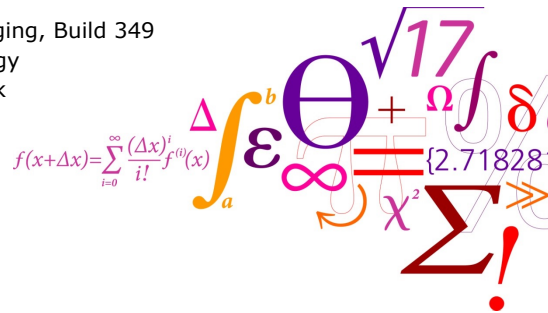


## Evaluation, Q&A, and oral exam

Jørgen Arendt Jensen

November 29, 2021

Center for Fast Ultrasound Imaging, Build 349  
Department of Health Technology  
Technical University of Denmark



Center for Fast Ultrasound Imaging  
Department of Health technology

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## Corona Pass

- You have to have a valid corona pass to be at DTU
  - Two vaccinations
  - Valid PCR test within 72 hours or quick test within 48 hours
  - You must be able to document this
  - If not, then you will have to leave now
  - Same rules apply during the exam

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## Topics for today

- Course evaluation on CampusNet and comments
- Oral exam and time slots:
  - Wednesday 8/12, 2020
  - Thursday 9/12 2020
- Q&A session: Monday 6/12, 2021 at 13.30 in this auditorium
- Help on CT assignments
- MR lecture & exercise

## DTU Inside evaluation:

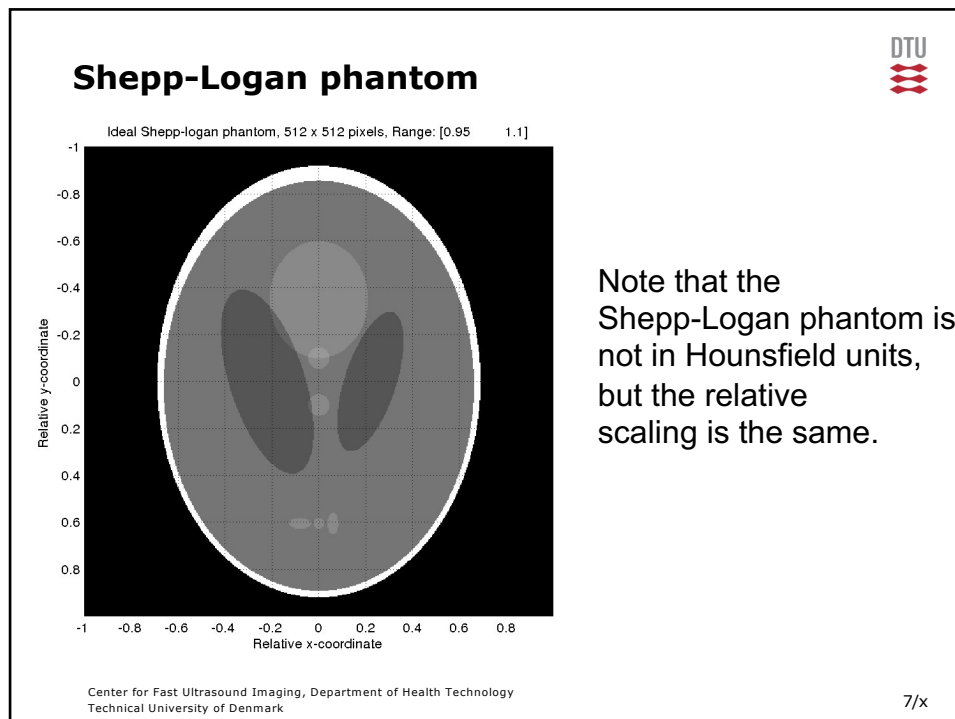
Going through it.

## Oral exam

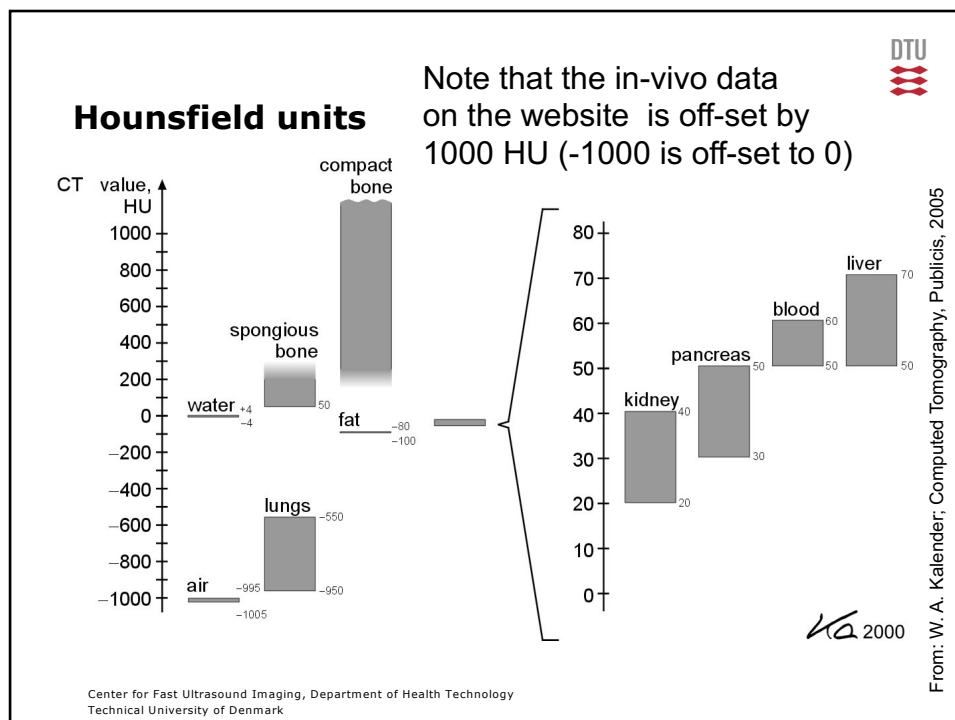
- 20 min time slots in room 214, building 349
- Take one question, explain on black board
- No books or notes in the room
- Reading list and questions on DTU Learn under Exam
- Time slots are listed on DTU Learn and list is here
- **Q&A session:**
  - **Monday 6/12, 2020 at 13.30 in this auditorium**

## CT assignments

- Usual hand-in of reports
- Standard pdf, readable in Urkund
- Remember to include the code
- Grade will be available before the exam

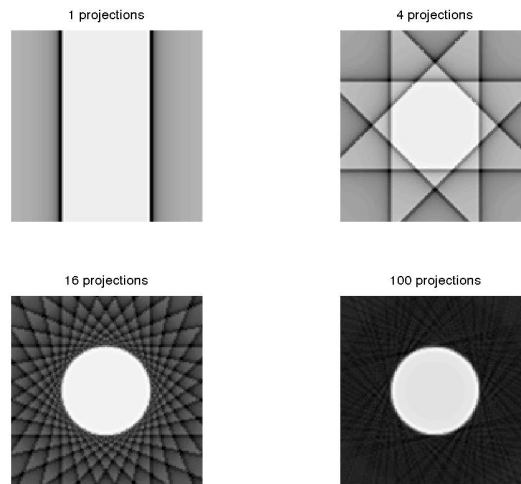


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## Influence from number of projections

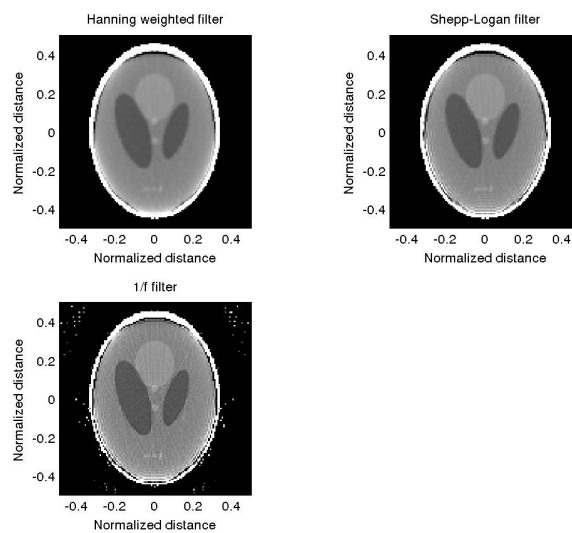


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## Comparison between filters

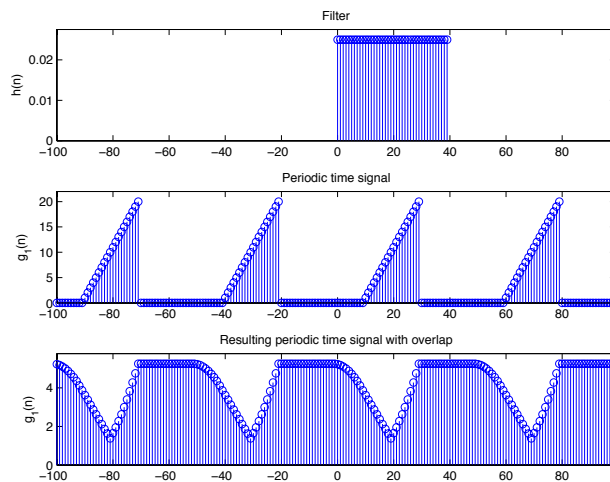


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## Circular convolution

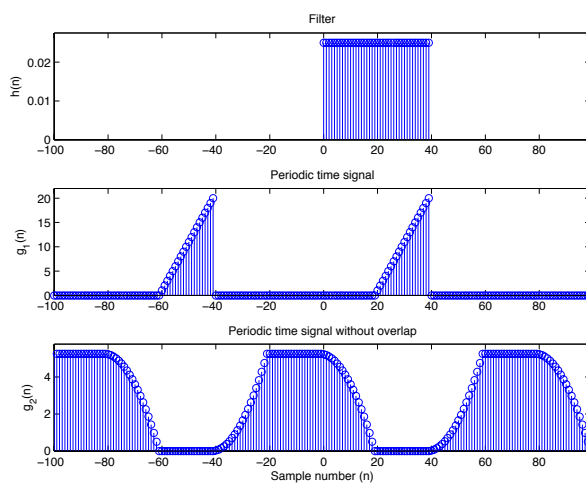


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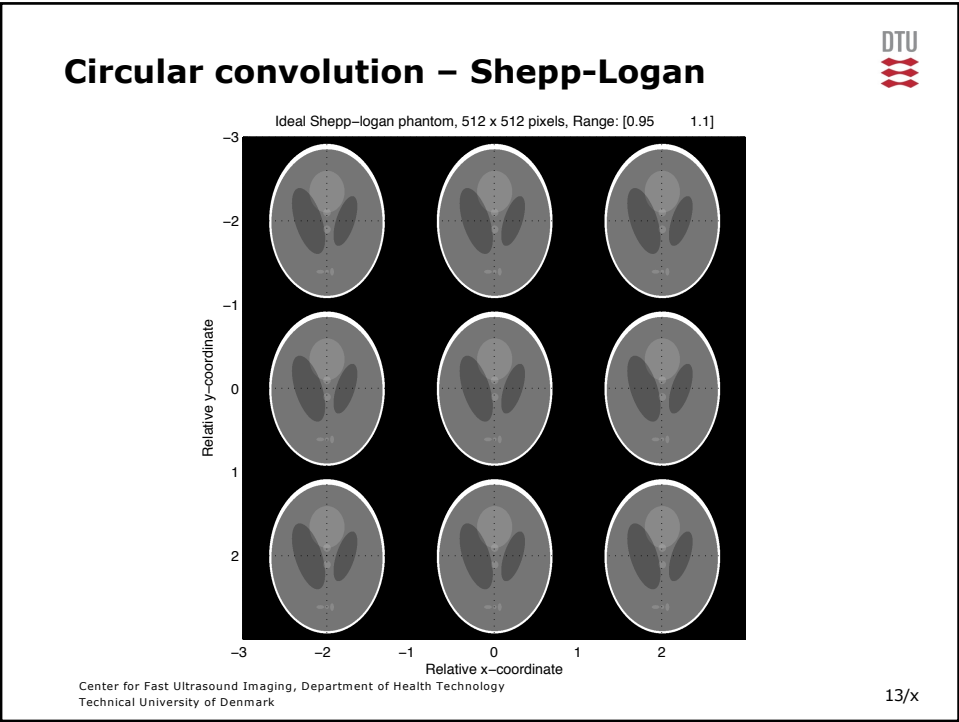
## Circular convolution



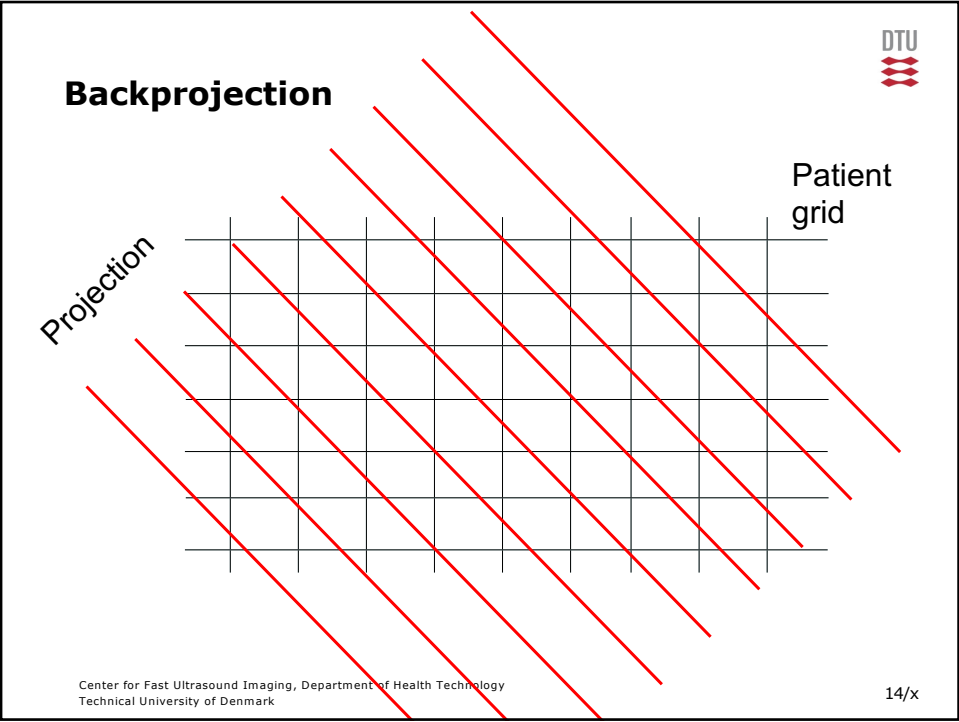
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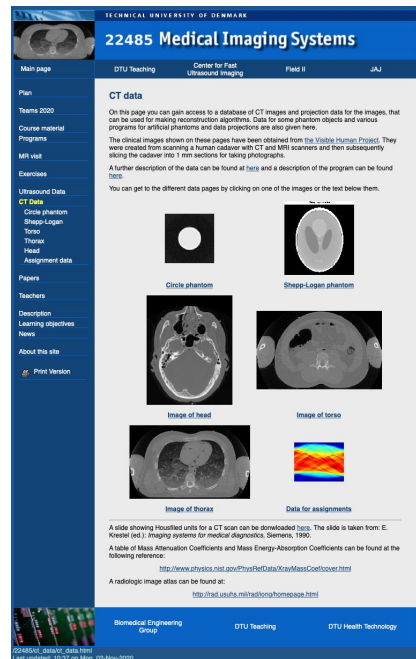
13



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## Data for testing and validation

- Use data sets on web site
- Circular phantom for geometry test
- Shepp-Logan for orientation and quantitative data
- In-vivo images for Hounsfield units



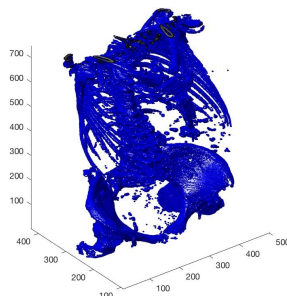
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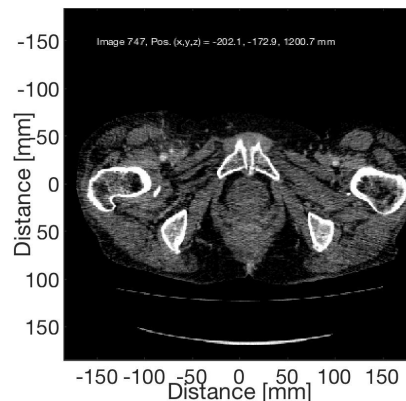
15

## Assignment data

- DICOM data from female patient
- All data available on the web
- Task is to find which slice it is



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Data and program in:  
undervisning/k\_22485\_31545\_billeder/ct\_data/dicom\_data

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## Reading DICOM data



```
% Set overall parameters
dir_name='DICOM/ST00001/SE00001/'; % Directory name
start_image=1; % First image in series
end_image=747; % Last image in series
frame_rate=50; % Frame rate for playing back the movie

% Set the dynamic range for the display
off_set=100; % Offset [Hu]
range=400; % Range to display [Hu]
map_values=128; % Number of gray level values
bone_off_set= -250; % Offset for showing the bones
bone_range=100; % Range for showing the bones

% Initialize figure
colormap(gray(map_values));
dicom_movie(end_image+1-start_image) = struct('cdata',[],'colormap',[]);

% Read information for the first images
file_name='IM0001';
info=dicominfo([dir_name, file_name]);
dx=info.PixelSpacing(1);
dy=info.PixelSpacing(2);
Y = dicomread(info);
[Nx,Ny]=size(Y);

% Make space for all the images
Y=zeros(Nx,Ny,end_image+1-start_image);
z_positions=zeros(end_image+1-start_image,1);
```

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```
% Loop through the images and read and display them

for i=start_image:end_image
    file_name=[ 'IM00',num2str(floor(i/100)),num2str(floor(rem(i,100)/10)),num2str(rem(i,10))];
    info=dicominfo([dir_name, file_name]);
    Y(:, :, i) = dicomread(info);
    image((1:Nx)-Nx/2)*dx, ((1:Ny)-Ny/2)*dy, (double(Y(:, :, i))+off_set)/range*map_values)
    xlabel('Distance [mm]')
    ylabel('Distance [mm]')
    pos=sprintf('%5.1f, %5.1f, %5.1f', info.ImagePositionPatient(1), ...
        info.ImagePositionPatient(2), info.ImagePositionPatient(3));
    z_positions(i)= info.ImagePositionPatient(3);
    text(-150, -150, ['Image ', num2str(i), ' Pos. (x,y,z) = ', pos, ' mm'], 'Color', [1 1 1])
    axis('image')
    drawnow
    dicom_movie(i)=getframe;
end

% Display the movie

movie(dicom_movie, 5, frame_rate);
```

Full script can be found at:

[courses.healthtech.dtu.dk/22485/files/ct\\_data/dicom\\_data/display\\_dicom\\_images.m](https://courses.healthtech.dtu.dk/22485/files/ct_data/dicom_data/display_dicom_images.m)

on the page for the CT data: [courses.healthtech.dtu.dk/22485/?ct\\_data/assign\\_data.html](https://courses.healthtech.dtu.dk/22485/?ct_data/assign_data.html)

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Script in: ct\_data/dicom\_data

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