Imaging for Proton Treatment Setup and Verification

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Proton vs Photon IGRT

• In the past 15 years IGRT for x-ray therapy has evolved and matured
  • EPID
  • kV Radiographic systems
  • CBCT
  • MR Linacs

• Proton therapy IGRT has lagged behind
  • Market size
  • Different needs, priorities in proton therapy
Photon IGRT Systems

• What is the purpose of the system?
  • Pre-treatment setup imaging
  • Intra-fractional monitoring
  • Feed adaptive planning protocols

• Targeting strategy
  • Bony anatomy
  • Fiducials
  • Soft tissue visualization
Proton IGRT Considerations

• Delivery system constraints
  • Gantry geometry
  • Treatment modality

• Efficiency
  • Proton treatment rooms are expensive
  • Precise setup critical – protons more sensitive to changes in volume, pose

• Targeting goals
  • Anatomy targeting for protons different than for photons
Photons: Radiographic Localization

• Suitable for when bony anatomy is a good surrogate for target tissue, or when fiducials are placed

• Gantry mounted
  • MV EPID
  • kV Systems

• Fixed position imagers
  • BrainLab ExacTrac
  • Hokkaido fluoroscopic system
Gantry Mounted Imagers
Photon Gantry Mounted Imagers

• Use of treatment beam for imaging
  • Imaging during treatment
  • BEV imaging – Important ‘Sanity Check’ on patient setup, other IGRT procedures
• Rotating gantry facilitates CBCT
BEV Imaging in Protons

- Small spot size important for scanning proton facilities
- X-ray tube in a scanning nozzle introduces atmospheric drift length; larger spot size
- Can’t image during proton treatment

Gated Spot Scanning Proton Beam Therapy System with Real-time Tumor-tracking (RT) Technology

Real-time Tumor-tracking Radiation Therapy

Developed by Hokkaido University

Integration

Spot scanning Proton Beam Therapy

Developed by Hitachi, Ltd.

New PBT System

Advanced Radiation Therapy Project - Real-time Tumor-tracking with Molecular Imaging Technique -
FIRST: Funding Program for World-Leading Innovative R&D on Science and Technology
Cone-beam Computed Tomography, Real-time tumor-monitoring, and gated proton spot-scanning beam therapy.

Hokkaido University; Supported by a grant from the Japan Society for the Promotion of Science (JSPS) through the “Funding for World-Leading Innovative R&D on Science and Technology” (FIRST program).
High precision positioning system (2D, 3D, and 4D)

- 2D, 3D positioning based on bony anatomy and soft tissue matching (radiography, CBCT)
- 4D positioning (real-time tumor-monitoring system)
- Verification
  - fiducial migration (radiography, CBCT)
  - inter-fractional variation of proton range (CBCT)

Gold marker

3 + 1 dimensional positioning
(real-time tumor-monitoring system, Hokkaido University)
Limited Gantry Proton Systems

• Proton gantries are large and expensive
• Limited number of beam angles gives adequate plan quality for a number of treatment sites
• Lose the gantry support structure for imaging equipment
Mayo Clinic Half Gantry

- Fast Intra-Tx imaging at any gantry/couch position
- Fluoroscopy capable
- Large FOV
- No moving parts – stable imaging isocenter
- 6 DOF matching software
Mayo Clinic Half Gantry

- Limited to two imaging angles
- FOV is 30 cm x 30 cm at isocenter – may not see center of tumor volume for non-isocentric plans
ProTom Robotic C-Arm

- Rotates to acquire radiographic projections for setup on 2D images
- Robotic arm allows for mobile imaging isocenter
- CBCT capable

Courtesy of Sung Park
ProTom Robotic C-Arm

- Imager Retracts to avoid interference with therapy nozzle, rotating couch

Courtesy of Sung Park
St. Jude Hitachi Robotic C-Arm

- Retractable C-Arm for radiographic/CBCT localization
- St. Jude IGRT protocols rely heavily on CBCT
- Emphasis on imaging dose reduction

Courtesy of Jonathon Farr
Mayo Clinic Half Gantry

- Limited to two imaging angles
- FOV is 30 cm x 30 cm at isocenter – may not see center of tumor volume for non-isocentric plans
- Not CBCT capable
Utility of CBCT for Protons

- Bony anatomy is often a poor surrogate for target/critical anatomy
- Fiducials or CT localization required in cases where we expect movement of soft tissues relative to radiographically evident bony anatomy
- Photons: Place target tissue at isocenter, don’t worry about ‘upstream’ bony anatomy
- Protons: ??
CT Localization for Protons: Pelvis

- Change in position of bony anatomy alters dose distribution
- CT localization may be of limited use
CT Localization for Protons: Lung

- Change in position of rib causes minimal disturbance of dose distribution

- CT localization of lung tumors desirable for proton therapy
CBCT for Lung?

• Mayo proton facilities will be scanning beam only
• Treatments of mobile tumors will probably require gating/breath hold
• Free-Breathing CBCT imaging a poor reference for gated/breath held treatment
• Gated/breath held CBCT not impossible, but not easy
CBCT for Adaptive Protocols

• Proton dose calculation is extremely sensitive to CT number accuracy

• CT number accuracy / consistency not generally a priority in CBCT

• Increased scatter relative to helical CT degrades imaging performance
CT on Rails

- Robot moves patient to imaging isocenter
- CT translates over patient for imaging
- Robot moves patient back to treatment isocenter while CT registration is performed
- Helical CT image quality
  - Images for adaptive imaging
- Fast image acquisition
- 4D imaging capability
Imaging Outside Treatment Room

• To increase throughput some imaging and treatment preparation has been moved outside the treatment room

• Patients should not be in the treatment room unless they’re being aligned for treatment or being treated

• Various approaches
  • Immobilization/treatment preparation
  • Treatment localization
  • Imaging for adaptive planning protocols
Treatment Preparation

- Some treatment sites require difficult/time consuming preparation and immobilization
  - CSI
  - Brain cases – fluid in surgical sites
  - Head and Neck – changes in mask fit
- Immobilize and image patient outside treatment room to verify that patient pose is correct
Treatment Preparation Outside Tx Room

- 2 rooms with robotic positioners, lasers, and fixed orthogonal imagers
- Patient is immobilized and imaged
- Images are compared to DRRs to assess patient pose, not position
- Patient immobilization can be adjusted and re-imaged with little time pressure
- When pose is correct, transported to Tx room
Treatment Preparation Outside Tx Room

Anesthesia Suite

Imaging Rooms

Beam Matched Tx Rooms
Treatment Localization Outside Room

• In some centers treatment localization is performed outside treatment room
  • Less work in treatment room
  • Access to various imaging modalities

• Imaging isocenter in one room tied to treatment isocenter in another
  • Careful, multiroom QA protocols
  • Precise patient transport systems
Daily Treatment Setup at PSI

Reference

Control

Alessandra Bolsi, Tony Lomax

Centre for Proton Radiotherapy, Paul Scherrer Institute, Switzerland

Alessandra Bolsi, 11th January 2010
Remote patient positioning at PSI

1. Patient preparation: 5 minutes
2. Patient positioning checks: 5 minutes minimum
3. Transfer to treatment room: 2+2+2 minutes
4. Treatment delivery: 5-30 minutes
5. Transfer out of treatment room: 2+2 minutes

CT

In-situ X-ray positioning checks: 5 minutes

Post treatment checks: 2+2+5 minutes

Coupling/decoupling time: 2 min
Total preparation time: 20 [35] min
Working in parallel: 10 [15] min
Treatment time: 5-30 min

Daily Treatment Setup at PSI
Alessandra Bolsi, 11th January 2010
EIPATRANS Patient Transporter

- Twin system for parallel operation
- Operable by one person
- Guided by optical tracks
- Connecting various predefined locations:
  → Preparation room
  → Anesthesia room
  → CT room
  → Gantry room
- Table coupling at CT and Gantry
- Reliable operation
  → Increased comfort for patient
  → Decreased physical work for staff

Daily Treatment Setup at PSI

Alessandra Bolsi, 11th January 2010
Patient positioning: Remote Positioning at CT

Daily pre-treatment positioning at CT

- Horizontal and vertical scouts
- Compared against reference scouts (from treatment planning CT series).
- No axial CT scan acquired
- Online matching of anatomical landmarks
  → Semi-automatically and/or manually
  → Offsets for table coordinates at Gantry (translations only)
  → Linked to Gantry Control System (via PatBase “R&V” interface)
- Software developed in-house ("ppp")
Multi Modality Remote Localization

WPE Essen

Fixed Beams Room

Gantry 2 Universal Nozzle

Gantry 3 Dedicated Scanning Nozzle

Courtesy of Jonathon Farr
Multi Modality Remote Localization

PTC Prague

Courtesy of Jonathon Farr
Multi Modality Remote Localization

PTC Prague

Courtesy of Jonathon Farr
Load Position

Guide rails
Handoff in the treatment room
Use of Fiducials

• Fiducial markers used to great effect in photon therapy in place of volumetric imaging

• Proton specific concerns with use of fiducials
  • CT artifact
  • Dose shadowing
CT Artifact from Fiducials

Huang et al., PMB 56 (2011) 5287
Dose Perturbations from Fiducials

Huang et al., PMB 56 (2011) 5287
Dose Perturbations from Fiducials

Huang et al., PMB 56 (2011) 5287
Proton Specific Imaging

- Proton beams used to treat uveal melanoma
- Radiographic localization can be used to position skull and orbit
- Treatment planning optimizes gaze angle of eye
- Must be replicated and maintained at treatment
System components

a. NI PXI system for image acquisition from CCD camera and monitoring eye movement

b. CCD camera on eye snout for proton therapy unit

c. Labview program for eye tracking system
Eye tracking system for gated ocular proton therapy

- Eye tracking system for Gated Proton therapy
  - Exact simulation with in-house moving eye phantom using infrared CCD camera
  - Quantitative analysis of eye movement is performed using LabView H/W, S/W.
  - Promoting collaboration with IBA

Eye tracking and gating system for proton therapy of uveal melanomas

- Developed an eye tracking and gating system using an image pattern matching algorithm for uveal melanoma proton therapy.

US, Europe, Japan Patents, 2009
Summary

• Imaging for proton therapy setup verification is catching up to photon modalities

• Sometimes different priorities and constraints

• It’s an exciting time to be involved in the development of a proton therapy facility