Disclaimer

much of this presentation summarises results of workshops where participants discussed a wide variety of views

this presentation does not necessarily reflect the views of the presenter, the International Commission on Radiological Protection, or the International Radiation Protection Association, or any other single individual or organisation
"Radiation protection is not only a matter for science. It is a problem of philosophy, and morality, and the utmost wisdom."

**Lauriston S. Taylor** (1902 – 2004)

The Philosophy Underlying Radiation Protection
Am. J. Roent. Vol. 77, N° 5, 914-919, 1957
From address on 7 Nov. 1956

The System of Radiological Protection developed by ICRP is based on the latest science, social and ethical values, and nearly a century of experience.
ICRP / IRPA Cooperative Effort

Task Group 94 on Ethics of Radiological Protection

Background / Timeline

- 2009 – ICRP Committee 4 establishes a Working Party to reflect on the ethics of radiological protection

- 2012 – ICRP Main Commission formally initiates collaborative effort on philosophy of radiological protection, inviting IRPA to collaborate

- Aug 2013 – 1st Asian workshop, Daejeon, Korea

- Oct 2013 – ICRP Task Group 94 on Ethics of Radiological Protection is established

- Dec 2013 – 1st European workshop, Milan, Italy

- Jun 2014 – 2nd International Symposium on Ethics of Environmental Health, Budweis, Czech Republic (OPERRA Workshop on Ethics of Radiation Protection)

- Jul 2014 – 1st North American workshop, Baltimore, USA
ICRP Task Group 94
Ethics of Radiological Protection

Chair: Deborah Oughton, Norwegian University of Life Sciences

- Marie-Claire Cantone (University of Milan, Italy)
- Kun-Woo Cho (KINS, Korea)
- Sven Ove Hansson (Royal Institute of Technology KTH, Sweden)
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Mandate
Develop an ICRP publication presenting the ethical foundations of the system of radiological protection

- Consolidate the basis of the Recommendations
- Improve the understanding of the system
- Provide a basis for communication on radiation risk and its perception
1st Asian Workshop

1st Asian Workshop on the Ethical Dimensions of the Radiological Protection System

2013 Aug 27-28, Daejeon, Korea

Organised by the Korean Association for Radiation Protection (KARP), and hosted by the Korea Institute of Nuclear Safety (KINS) and
Main Points: Daejeon

(Public) Communication
- Complexity of the system of radiological protection
- Communicating radiological protection in simpler language
- Failure of patriarchal top-down approach to risk communication
  - Need to address questions asked by the public
- Public misunderstanding
  - Living in a “radiation free” world
  - Equating radiation with atomic bombs

Tolerability/Acceptability of risk
- Failure of broad acceptance due to overemphasis of solely scientific approach
- Primarily a question of ethics, informed by science

Well-being
- For protection of people: consider well-being vs. “classical” health protection
- People need to be protected from harm AND to feel “safe”
WHO Definition of Health

Health is a state of complete physical, mental and social well-being and not merely the absence of disease or infirmity

From the Preamble to the Constitution of the World Health Organization as adopted by the International Health Conference, New York, 19-22 June, 1946; signed on 22 July 1946 by the representatives of 61 States (Official Records of the World Health Organization, no. 2, p. 100) and entered into force on 7 April 1948.

The Definition has not been amended since 1948.

1st European Workshop on the Ethical Dimensions of the Radiological Protection System

2013 Dec 16-18, Milan, Italy

Organised jointly by the Associazione Italiana di Radioprotezione (AIRP), and Société Française de Radioprotection (SFRP)
A set small of central values were identified. Focus on understanding and applying these values, rather than worrying too much about classical philosophical traditions. Use plain language and examples of practical application of these values to ensure a broad common understanding. ICRP is charged with development of the System of Radiological Protection, but it is essential to prepare the ethics publication cooperatively with the broader RP community.
Although consistent with major Western and Eastern philosophical traditions, there is no clear and comprehensive description of the ethical basis of the system of radiological protection that can be applied globally.

Use of LNT is based on the virtue of prudence, but:
- may lead to violations of the principles of respect for personal autonomy and dignity
- may result in the imposition of a real risk of premature death to avert a potential risk

E.g. evacuation of elderly and ill persons from around Fukushima Daiichi appears to have violated a fundamental principle of medical practice: first, do no harm. However, if this population were not evacuated, would the right of caregivers to avoid an involuntary potential risk have been violated?
Moving from competing ethical schools of thought to a common set of values

Ethics (Moral Philosophy)

*The study of the moral value of human conduct*

**Normative Ethics:** Figuring out what is right and wrong behaviour

**VIRTUE**
- Virtue Ethics
  - Focus on habits of character of a person

**DUTY**
- Deontological Ethics
  - Actions are judged based on duty or obligation

**CONSEQUENCE**
- Utilitarian Ethics
  - Actions are judged by their consequences
Ethical Theories

- Kant: actions are inherently right or wrong (deontology)
- Aristotle: right actions are those that arise from virtuous character (virtue ethics)
- Bentham: right actions are those that result in good outcomes (utilitarianism)

Value Judgements in Radiological Protection

**Utilitarian Ethics**
- Actions are judged by their consequences
- Justification
  - Do more good than harm
- Optimisation
  - Maximize good vs. harm

**Deontological Ethics**
- Actions are based on duty or obligation
- Dose Limitation
  - No individual is unduly harmed
- Dose Constraints aid optimization & increase equity
W.D. Ross: Balancing Obligations

What is right is a matter of balancing potentially conflicting responsibilities (values)

Which Values?

- Accountability
- Accuracy
- Adaptability
- Benevolence
- Candor
- Charity
- Clarity
- Compassion
- Competence
- Confidence
- Consistency
- Correctness
- Credibility
- Decisiveness
- Dignity
- Effectiveness
- Efficiency
- Empathy
- Environmental protection
- Fairness
- Fidelity
- Gratitude
- Harmonisation
- Honesty
- Human health
- Individual autonomy
- Individual benefit
- Integrity
- Justice
- Knowledge
- Leadership
- Logic
- Mercy
- Meticulousness
- Modesty
- Non-maleficence
- Open-mindedness
- Partnership
- Paternalism
- Peace
- Practicality
- Pragmatism
- Precaution
- Promise-keeping
- Promotion of aggregate good
- Protection of animals
- Protection of children
- Protection of future generations
- Privacy
- Rationality
- Reasonableness
- Reparation
- Responsibility
- Human rights
- Scientific correctness
- Significance
- Simplicity
- Sincerity
- Social benefit
- Societal autonomy
- Soundness
- Stability
- Timeliness
- Tolerance
- Trustworthiness
- Truth
- Understanding
- Usefulness
- Vision
- Wisdom
Group 3

- Values of RP ethics
  - Tolerance of people's views (positive and negative aspects)
  - Human dignity
  - Justice
  - Respect for persons
  - Beneficence
  - Prudence
  - Understanding / simplicity
  - Wellbeing
    - Physical, mental, and social aspects

Borrowed from: Breakout group 3 at Daejeon Workshop

One of the most widely used frameworks of biomedical ethics is the one developed by Beauchamp and Childress (1979). It is based on four principles

1) Autonomy
2) Non-Maleficence
3) Beneficence
4) Justice

These are assumed to be rooted in a "common morality", which is "not relative to cultures or individuals, because it transcends both".

Borrowed from: Friedo Zölzer
Ross on Right: Balancing Fundamental Responsibilities (*prima facie* duties)

**Fidelity**
(keeping promises)

**Reparation**
(righting our wrongs)

**Gratitude**
(returning services to those from whom we have accepted benefits)

**Non-maleficence**
(avoidance of the bad)

**Promotion of aggregate good**
(including justice and self-improvement)

Underlying Ethical Values

- **Autonomy** and Dignity, Personal Control
- **Justice** and Distribution of Risks
- **Community Values** and Societal Impacts

Relevance can be grounded in ethical theories, common cultural values, biomedical principles, ...

*Borrowed from: Deborah Oughton*
Ethical and societal values underlying the system

- Where are we after the Daejeon seminar? -

- **Benevolence**: to do more good than harm
- **Prudence**: to keep exposure ALARA
- **Justice**: to reduce inequities in the dose distribution
- **Dignity**: to involve stakeholders
- Two ‘values’ to be carefully considered: **reasonableness and tolerability**
- A prospective question: should we broaden the objective of protection and consider moving to the promotion of the **well-being** of persons?
Values: A Pragmatic Way Forward

Seek a set of values:

• Relevant to the system of radiological protection

• Common (or at least acceptable) to the widest possible range of cultures today
  • International recommendations must be broadly applicable

• That stand the test of being applied to current and foreseeable problems, with sensible results

Moving Forward

• 2nd round of regional workshops (Asia, Europe, North America ??)

• Broad discussions with RP professionals at:
  • ICRP 2015 in Seoul, October 20-22, 2015
  • IRPA 14 in Cape Town, May 9-13, 2016

• Collaboration at other venues and through other means

• Aiming for publication in 2017
The Objective

Clearer ethical framework

Professionals and the public better understand what the system is designed to achieve and why (how is more a matter for professionals)

Solid basis, together with science and experience, for evolution of the system