

Validation of Radiance against CIE171:2006 and Improved Adaptive Subdivision of Circular Light Sources

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CIE171:2006: Test Cases to Assess the Accuracy of Lighting Computer Programs

- proposed in 2006 by the International Commission on Illumination (CIE) in Publication 171:2006
- goal: assess accuracy of lighting computer programs and identify weaknesses
- experimental and analytical test cases

⇒ Possibility of comparison with AGI32 results published by Dau Design and Consulting Inc.

Experimental Test Cases

Overview

- based on experimental protocol of CIBSE TM 28/00 (Slater and Graves, 2002)
- real-world test scenes
- different luminaires and surface reflectances
- inaccuracy: dark brown floor (negligible for illuminances)

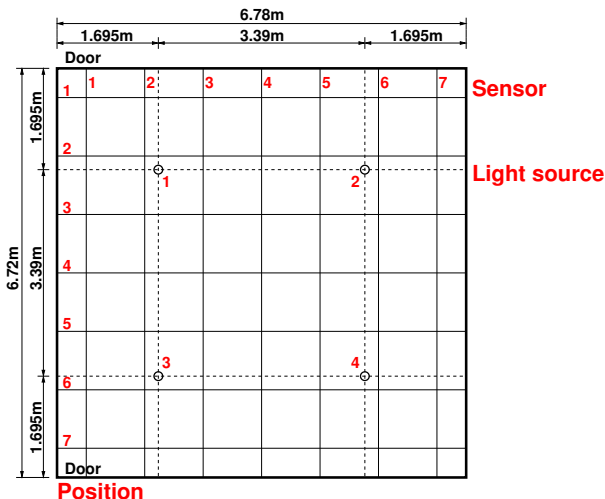
Experimental Test Cases

Measurements

- 49 measurement positions on a regular grid
- measurement plane 0.80m above the floor level
- measured variable: illuminance
- two measurement error bands for **point illuminances**:
measurement error ($\pm 2 \times 6.7\%$) and
total error ($\pm 2 \times 10.5\%$, including simulation errors)
- **room average illuminances**:
total expectation error (measurement $\pm 2 \times 6.3\%$)

Experimental Test Cases

Measurement points



Test Case 4.1: grey wall, CFL lamp

Set-up

- ceiling: white acoustic tiles (70% reflectance)
- floor: dark brown (6% reflectance)
- walls: matte grey (41% reflectance)
- luminaires: compact fluorescent lamps modeled as **point light sources**; output (≈ 2200 lm each) and photometric data given

Total expectation error upper limit	112.0
Radiance mean room illuminance	88.5
Total expectation error lower limit	88.0

Test Case 4.1: grey wall, CFL lamp

Set-up

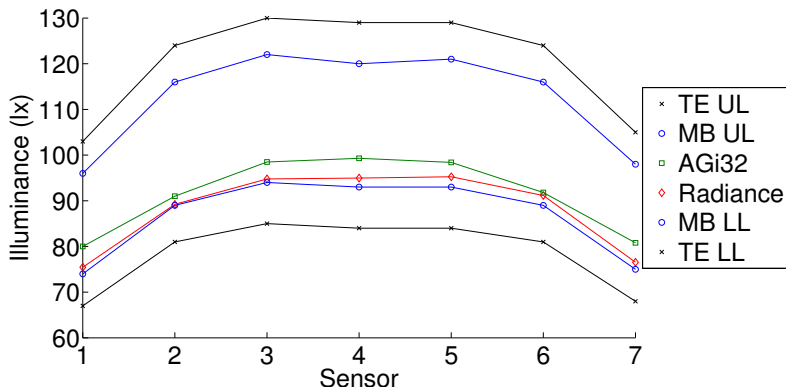
- ceiling: white acoustic tiles (70% reflectance)
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Total expectation error upper limit	112.0
Radiance mean room illuminance	88.5
Total expectation error lower limit	88.0

TC 4.1: grey wall, CFL lamp

Results (Position 2)

⇒ all 49 values inside measurement band (AGI32: 49)



Test Case 4.2: grey wall, opal luminaire

Set-up

- ceiling: white acoustic tiles (70% reflectance)
- floor: dark brown (6% reflectance)
- walls: matte grey (52% reflectance)
- light sources: 4 **circular luminaires** (450mm diameter) with compact fluorescent lamps; output (≈ 1800 lm – 2100 lm each) and photometric data given

Total expectation error upper limit	67.5
Radiance mean room illuminance	51.4
Total expectation error lower limit	53.1

Test Case 4.2: grey wall, opal luminaire

Set-up

- ceiling: white acoustic tiles (70% reflectance)
- floor: dark brown (6% reflectance)
- walls: matte grey (52% reflectance)
- light sources: 4 **circular luminaires** (450mm diameter) with compact fluorescent lamps; output (≈ 1800 lm – 2100 lm each) and photometric data given

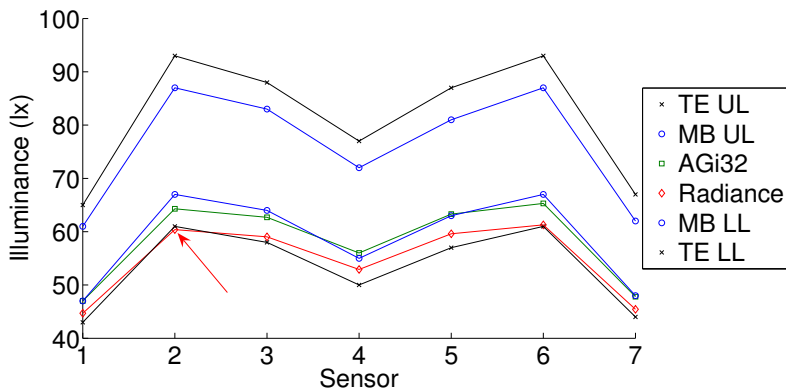
Total expectation error upper limit	67.5
Radiance mean room illuminance	51.4
Total expectation error lower limit	53.1

TC 4.2: grey wall, opal luminaire

Results (Position 2)

⇒ 33/49 values (67.35%) below MB LL (AGI32: 12)

⇒ 1 value even outside total error band (AGI32: 0)



Test Case 4.3: grey wall, semi-specular reflector (SSR) luminaire

Set-up

- ceiling: white acoustic tiles (70% reflectance)
- floor: dark brown (6% reflectance)
- walls: matte grey (52% reflectance)
- light sources: 4 **square luminaires** (600 mm × 600 mm) with compact fluorescent lamps; output (≈ 4100 lm each) and photometric data given

Total expectation error upper limit	254.2
Radiance mean room illuminance	234.5
Total expectation error lower limit	199.8

Test Case 4.3: grey wall, semi-specular reflector (SSR) luminaire

Set-up

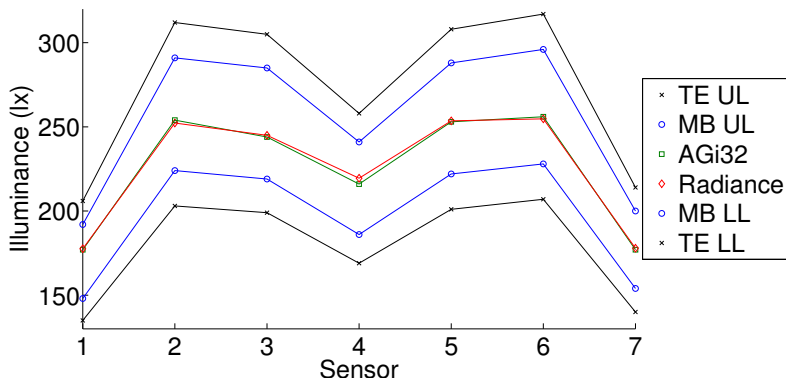
- ceiling: white acoustic tiles (70% reflectance)
- floor: dark brown (6% reflectance)
- walls: matte grey (52% reflectance)
- light sources: 4 **square luminaires** (600 mm × 600 mm) with compact fluorescent lamps; output (≈ 4100 lm each) and photometric data given

Total expectation error upper limit	254.2
Radiance mean room illuminance	234.5
Total expectation error lower limit	199.8

TC 4.3: grey wall, SSR luminaire

Results (Position 2)

⇒ all 49 values inside measurement band (AGI32: 49)



Test Cases with Analytical References

Overview

- lighting simulations based on theoretical, physical laws

Goals:

- isolate certain aspects of the light propagation
- minimize / eliminate uncertainty in the reference values

Test Case 5.6: Light reflection over diffuse surfaces

Specification

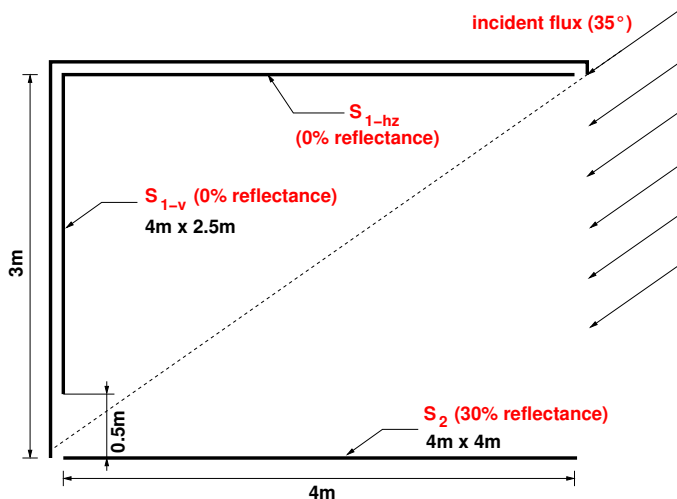
- reflection of light inside a room
- reflection of daylight on the external ground
- 4m×4m reflecting surface, 30% reflectance
- measured variable: relative illuminance divided by reflectance

$$E/(E_{hz} \cdot \rho)$$

(equal to configuration factor F_{12} between the measurement point and the reflecting surface S_2)

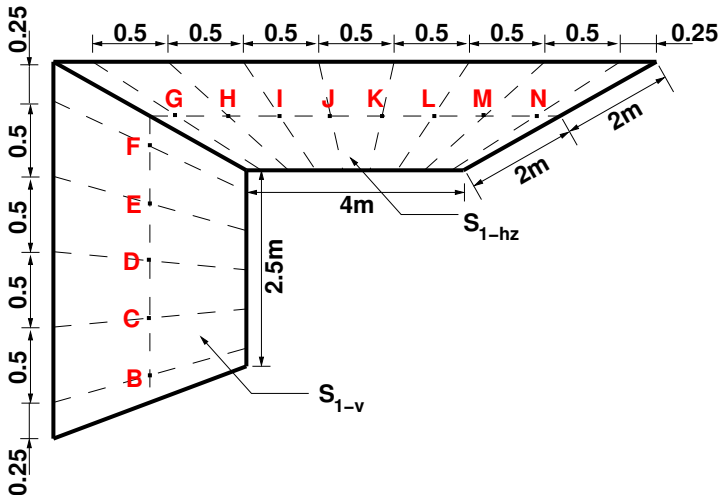
TC 5.6: Light reflection over diffuse surfaces

Test scene description



TC 5.6: Light reflection over diffuse surfaces

Measurement points



TC 5.6: Light reflection over diffuse surfaces

Results

	Points of measurement for S_{1-v}				
F_{12}	B	C	D	E	F
CIE Reference	35.901	27.992	21.639	16.716	12.967
Radiance	35.861	27.898	21.573	16.707	12.955

Points of measurement for S_{1-hz}							
G	H	I	J	K	L	M	N
26.80	30.94	33.98	35.57	35.57	33.98	30.94	26.80
26.77	30.91	33.94	35.53	35.53	33.94	30.91	26.77

mean error: 0.137%

Test Case 5.7:

Diffuse reflection with internal obstructions

Specification

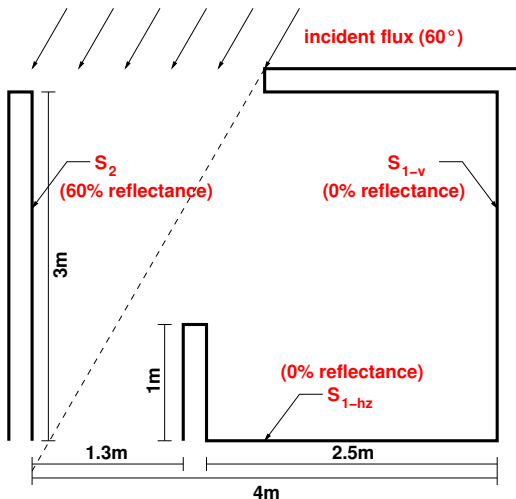
- **influence of an obstruction** to diffuse reflection
- shading influence of internal furniture
- externally reflected component received from external objects through apertures
- measured variable: relative illuminance divided by reflectance

$$E/(E_{hz} \cdot \rho)$$

(equal to configuration factor F_{12} between the measurement point and the unobstructed portion of the reflecting surface S_2)

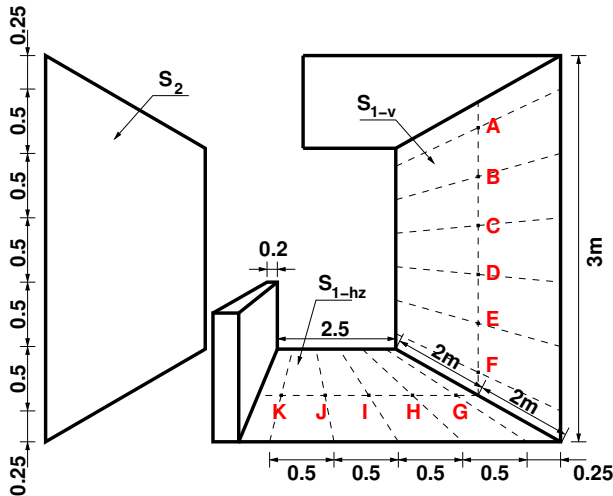
TC 5.7: Diffuse reflection with internal obstructions

Test scene description



TC 5.7: Diffuse reflection with internal obstructions

Measurement points



TC 5.7: Diffuse reflection with internal obstructions

Results

	Points of measurement for S_{1-v}					
F_{12}	A	B	C	D	E	F
CIE Reference	20.941	21.187	19.946	17.284	14.053	9.751
Radiance	16.096	16.359	15.422	13.332	10.310	7.077

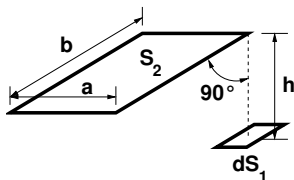
	Points of measurement for S_{1-hz}				
F_{12}	G	H	I	J	K
CIE Reference	4.761	5.261	4.535	0.000	0.000
Radiance	3.366	3.615	3.012	0.000	0.000

mean error: 21.791%

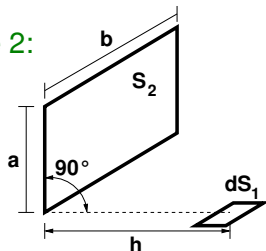
TC 5.7: Diffuse reflection with internal obstructions

Analytical calculation of configuration factors

Case 1:



Case 2:



$$1: F_{12} = \frac{1}{2\pi} \cdot \left[\frac{X}{\sqrt{1+X^2}} \cdot \arctan \frac{Y}{\sqrt{1+X^2}} + \frac{Y}{\sqrt{1+Y^2}} \cdot \arctan \frac{X}{\sqrt{1+Y^2}} \right]$$

$$2: F_{12} = \frac{1}{2\pi} \cdot \left[\arctan Y - \frac{1}{\sqrt{1+X^2}} \cdot \arctan \frac{Y}{\sqrt{1+X^2}} \right]$$

where $X = \frac{a}{h}$ and $Y = \frac{b}{h}$

TC 5.7: Diffuse reflection with internal obstructions

Results

	Points of measurement for S_{1-v}					
F_{12}	A	B	C	D	E	F
CIE Reference	20.941	21.187	19.946	17.284	14.053	9.751
analytical	16.071	16.330	15.399	13.322	10.317	7.079
Radiance	16.096	16.359	15.422	13.332	10.310	7.077

	Points of measurement for S_{1-hz}				
F_{12}	G	H	I	J	K
CIE Reference	4.761	5.261	4.535	0.000	0.000
analytical	3.382	3.629	3.013	0.000	0.000
Radiance	3.366	3.615	3.012	0.000	0.000

mean error (analytical $\leftrightarrow$ Radiance): 0.142%

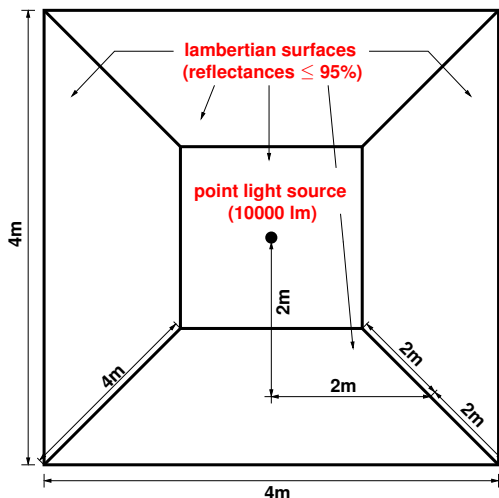
Test Case 5.8: Internal reflected component calculation for diffuse surfaces

Specification

- **diffuse interreflections** inside a room
- contribution of interreflections to global illumination inside a room
- measured variable: average indirect illuminance E_{av}

TC 5.8: Internal reflected component calculation

Test scene description



TC 5.8: Internal reflected component calculation

Results

	Indirect average illuminance variation					
Reflectance	0%	5%	10%	20%	30%	40%
$E_{av}(lx)$ CIE	0.00	5.48	11.6	26.0	44.6	69.4
Radiance	0.00	5.50	11.5	26.0	44.6	69.7

	Indirect average illuminance variation					
Reflectance	50%	60%	70%	80%	90%	95%
$E_{av}(lx)$ CIE	104	156	243	417	937	1979
Radiance	104	157	244	419	884	1472

mean error for reflectances $\leq 80\%$: 0.318%

Validation of Radiance against CIE171:2006

Conclusion

- good results for experimental test cases with **point** and **square light sources** (test cases 4.1 and 4.3)
- weakness in modeling **circular light sources** (test case 4.2)
- error in CIE references for test case 5.7
- proper modeling of **diffuse reflection** (test cases 5.6, 5.7 and 5.8)
- lambertian surfaces with reflectances $> 80\%$ problematic (test case 5.8; slow convergence of Neumann series for the solution of Kajiya's rendering equation used in ray tracing)

Motivation

Experimental test case 4.2:

4 circular luminaires (450mm diameter) with CFLs

Total expectation error upper limit	67.5
Radiance mean room illuminance	51.4
Total expectation error lower limit	53.1

⇒ 33/49 values (67.35%) below measurement band lower limit

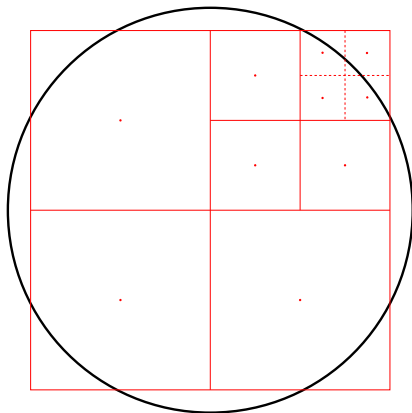
⇒ 1 value even outside total error band

Current Implementation

Radiance:

(Ward and Shakespeare, 1998)

- all flat light sources approximated as **rectangles**
- circular light source approximated as square
- jittering over full source volume: probability for **aiming failure: 9.1%**
- full subdivision, no jittering: 4 out of 64 rays miss light source



Current Implementation

Subdivision algorithm:

- if fraction (source size $\div$ distance to source) too large ($-ds$ option), subdivide along longest axis
- repeat on each subsource until size criterion is satisfied

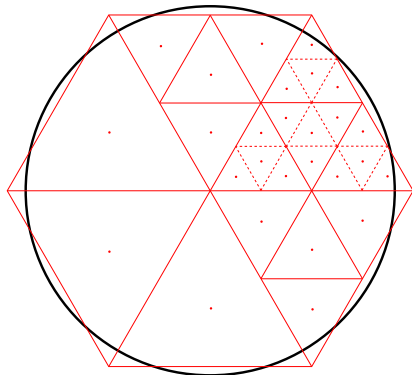
Jittering:

- jitter over rectangular volumes
- degree of jittering controlled by $-dj$ option

Triangulation approach

Improved subdivision:

- approximate circular light source as **hexagon**
- subdivide hexagon into equilateral triangles
- jittering over full source volume: probability for *aiming failure decreases from 9.1% to 3.7%*
- full subdivision, no jittering: all 96 rays hit light source



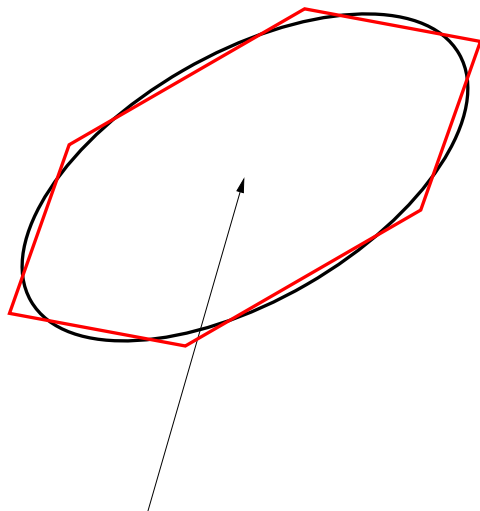
Triangulation approach

Subdivision algorithm:

```
RINGPART(srcindex si, ray r)
  initialize;
  if ((source size  $\div$  distance to source) too small)
    no subdivision;
    return ;
  approximate disk as hexagon;
  subdivide into 6 equilateral triangles;
  for each triangle
    while ((partition size  $\div$  distance to current partition) too large)
      subdivide into 4 equilateral triangles;
  write partition structure to si;
```

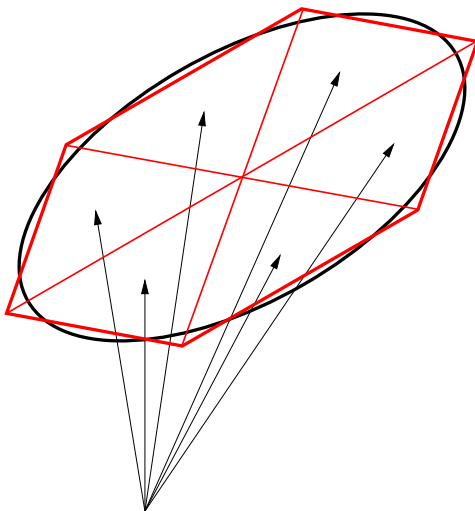
Triangulation approach

Subdivision algorithm



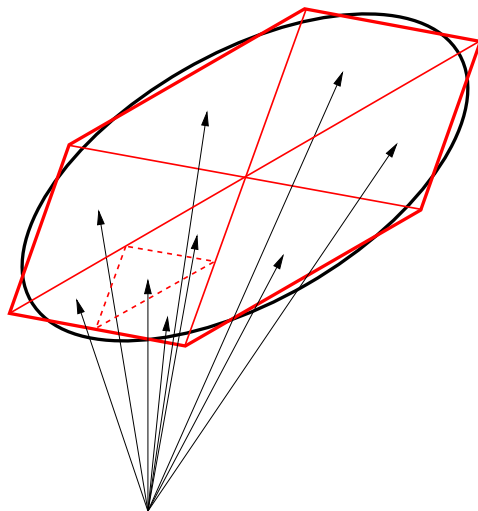
Triangulation approach

Subdivision algorithm



Triangulation approach

Subdivision algorithm



Triangulation approach

Jittering:

- if source is not subdivided: circular jittering (Shirley, Wang and Zimmermann, 1996)
- if source is subdivided: triangular jittering based on barycentric coordinates
- degree of jittering controlled by $-dj$ option as in the standard algorithm

Triangulation approach

Implementation:

- definition of macro SRING in *src/rt/source.h*
- additional functions `ringpart`, `flt_tripartit` and `skiptriparts` in *src/rt/srcsamp.c*
(similar to `flatpart`, `flt_partit` and `skipparts`)
- additional vector operations defined in *src/common/fvect.h*
- minor changes to *src/rt/srcsupp.c*

Triangulation approach – Results

Analytical test: illuminance under a totally diffuse circular light source

Analytical:

$$E = L_0 \pi \frac{r^2}{r^2 + h^2} = \frac{\Phi}{\pi(r^2 + h^2)}$$

$$= 124.705 \text{ lux}$$

Radiance:

(64 quads, aiming failure!)

$$E = 117.082 \text{ lux}$$

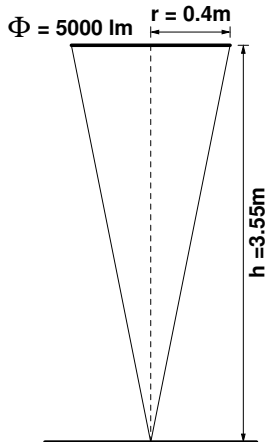
$$\text{Error} = 6.11\%$$

Triangulation approach

(96 triangles):

$$E = 124.800 \text{ lux}$$

$$\text{Error} = 0.08\%$$



Triangulation approach – Results

TC 4.2: grey wall, opal luminaire

Experimental test case 4.2:

4 circular luminaires (450mm diameter) with CFLs

Simulated mean room illuminance	
Total expectation error upper limit	67.5
Radiance	51.4
Triangulation approach	54.0
Total expectation error lower limit	53.1

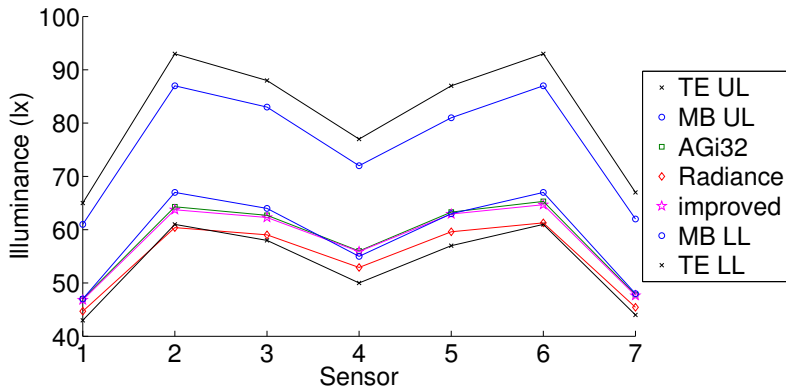
- ⇒ 33/49 values (67.35%) below measurement lower limit
- ⇒ 1 of those values even outside total error band
- ⇒ 12/49 values (24.49%) below measurement lower limit
(63.64% decrease of values below limit)
- ⇒ all 49 calculated values inside total error band
- ⇒ mean illuminance increase of 5.23%

Triangulation approach – Results

TC 4.2: grey wall, opal luminaire; position 2

⇒ 12/49 values (24.49%) below MB LL (AGI32: 12)

⇒ all 49 values inside total error band (AGI32: 49)



Triangulation approach – Results

Real world test scene – seminar room at Lichtakademie Bartenbach



Triangulation approach – Results

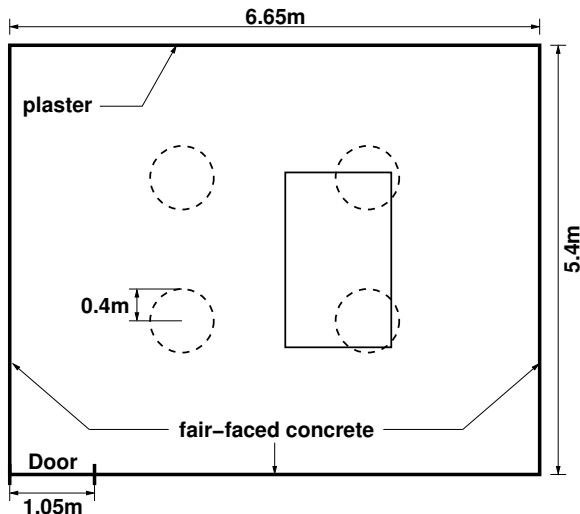
Real world test scene – seminar room at Lichtakademie Bartenbach

Simplified set up

- red linoleum floor, 3 fair-faced concrete walls, 1 plastered wall, plastered ceiling
- 4 light tubes with scattering inserts
- spectral measurements of reflectances and photometric data of light sources done by Bartenbach LichtLabor

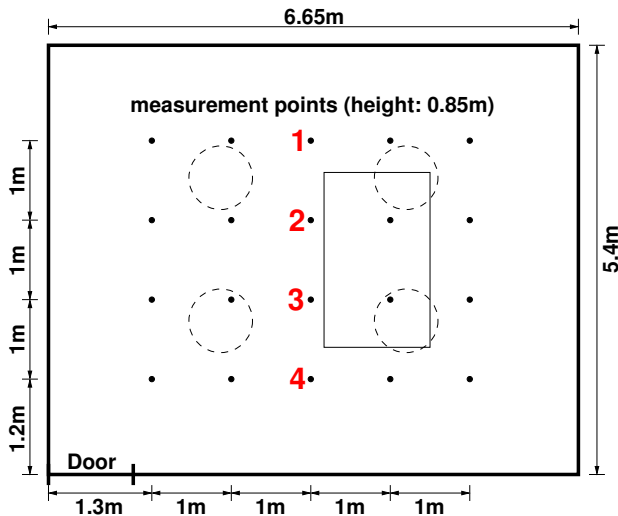
Triangulation approach – Results

Seminar room: simplified set up



Triangulation approach – Results

Seminar room: simplified set up (measurement points)



Triangulation approach – Results

Real world test scene – seminar room at Lichtakademie Bartenbach

Measurement point	1	2	3	4
Measurement	600.2	844.4	819.4	560.2
Radiance	621.0	776.9	739.7	515.6
<i>Deviance</i>	3.47%	7.99%	9.73%	7.96%
Triangulation approach	657.9	825.9	786.8	546.6
<i>Deviance</i>	9.61%	2.19%	3.98%	2.43%

- mean decrease in deviance: **-2.74%**
- mean illuminance increase from Radiance to our triangulation approach: **+ 6.16%**
- probable reason for deviances: imprecise modeling of light tubes with scattering inserts

Improved Adaptive Subdivision of Circular Light Sources

Conclusion

- significant improvement in **accuracy**
Analytical test: error decrease from 6.11% to 0.08%
Test case 4.2: all values inside total error band
Seminar room: mean deviance decrease of 2.74%
- measured **illuminance increase of about 6%**
- only slight increase in **rendering time** (about 0% – 5%)

Acknowledgment

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Any questions?