More training modules for an advanced interactive course on optical design

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Abstract

The purpose of this paper is to explain in more detail some of the ideas first presented at earlier Institute of Physics and S.P.I.E. conferences, and to give an update on the work that has been done by the authors and others to develop online tutorial materials, particularly for those who do not intend to specialise in optical design. The latest additions to these courses, involving real lens design and analysis tasks, are now available on the Ancient and Modern Optics web site in unrestricted download format.

Keyword List

Lens design, optical design, remote learning, on-line course, OSLO-EDU.

1. Introduction

The question of remote teaching of optics in general and optical design in particular has been of interest to the first author since 2000. At that time he conducted an informal investigation into remote teaching methods in connection with a vacancy for a course manager for the MSc course at an academic institution. This included a brief to bring as much of the material of the course as possible onto the internet to enable at least parts of the course to be undertaken without attendance at the college involved. He was of course aware of the pioneering work of the Open University. What surprised him at the time was how much progress had been made, particularly in countries like Australia and the USA where access to higher education can involve travel over long distances. The internet was relatively young at the time. But some quite sophisticated software packages were already on the market, some of which aimed to integrate the needs of both in-house and remote course participants in academic institutions. Some aspects of remote learning were even compared favourably to conventional methods. For example, the view was expressed that access to a busy teacher was sometimes easier by email than by waiting in the queue outside the teacher’s office.

He presented some of the results of this study at Photon02 in an impromptu paper¹ presented at very short notice. This related some of his experience in teaching optical design, not as an academic discipline within a physics department, but as a number of concentrated stand-alone courses, tailored to meet the needs of a specific audience.

2. Why Remote Learning?

The second paper² on this subject was presented by the authors in 2005. This proposed, in essence, that optical design should not in future be regarded as a specialised discipline restricted to the small and diminishing number of current full-time professionals with a background in applied physics. It was rather that optical design should be looked on as an additional skill of an engineer who has a full-time occupation in another field such as mechanical design. This skill can be acquired both over the internet and through professional short courses.

If this approach is taken seriously, the candidates for the courses will change. There will be fewer who are students in full-time education, more who are engineers broadening their skills base. Also, because the audience will change, the teaching materials should change (particularly since interactive graphics and Java have now become widespread) and so should the teaching methods.

Optical design is particularly suited to remote teaching methods for the following reasons:

- Many topics can be conveyed better in pictures than in words or formulae.
- Interactive computer graphics are already an integral part of today’s optical design software.

This paper is freely available as a resource for the optics and photonics education community.
Since video is unnecessary, connections to the internet for remote learning do not need to be broadband.

The teaching material is greatly enhanced by the use of colour which can be provided online at no extra cost.

The software necessary for hands-on experience can be downloaded free of charge.

3. WHO NEEDS IT?

There is now so little institutional teaching of optical design that, in most parts of the world, remote learning is in fact the only way in which future demand for optical designers can be met. In many countries, including the UK, demand already exceeds supply. This is evidenced by vacancies advertised month after month on the web. For the same reason, new courses can be developed afresh, outside the constraints of academia, using few, if any, traditional material and methods.

Another point is that optical design has come a long way since the designer could afford to spend months perfecting a design. Results are expected much sooner. Also today’s designer is expected to have proficiency in designing for a much wider range of applications. The specialised optical knowledge needed to design, say, a pair of binoculars, a medical endoscope, a LIDAR objective and a spectrometer, is essentially the same. However the surrounding issues – whether of mechanical engineering, commercial, environmental, or optical manufacture - differ greatly in each case. So the model we are trying to promote is not, for example, an electronics specialist contacting an optical designer for help with a new product. It is rather of, say, an electronic engineer who spends evenings developing optical design skills to enable him to undertake small optical design tasks during the day without outside help. This frees the specialist designer to dedicate more time to specialised optical design tasks.

4. WHAT ARE OTHER PEOPLE DOING?

The temptation with many internet applications is to allow the technology to drive the content rather than the other way round. For teaching of pure optics, there are many websites offering excellent applets in Java which illustrate individual phenomena. Links to some of these can be found on the amoptics.com website under “Links.” Very few, however, teach optical design as such except at the simplest level.

One trend in recent years has been the OpenCourseWare movement, by which universities make large amounts of teaching materials, course notes and video lectures freely available to the worldwide internet community. This reportedly benefits the university by improving the skills of those admitted for full-time study, as well as improving the quality of the teaching material itself. The movement first began at the Massachusetts Institute of Technology in 2003, but has now grown into the OpenCourseWare Consortium (http://www.ocwconsortium.org/) with 200 participating institutions. Currently this has 2386 courses on offer. One good example in the field of optics is the series of 49 video practical demonstrations by Shaoul Ezekiel of MIT. Others are unfortunately marred by the absence of diagrams originally copied from copyright textbooks, which may not be published on the internet.

5. WHAT ARE THE BUILDING BLOCKS?

One of the gratifying aspects of this work is that material which has been originated using familiar Microsoft Office tools can readily be adapted and converted to formats best suited to the internet. The progression from simple textual material to the fully interactive graphical presentation is illustrated by the following examples, all but one of which have now been implemented on the amoptics.com website. The figures give sample images from each.

Text: The glossary of terms used in optical design in English, French, German, Italian and Spanish is now available for free download as a PDF. This uses colour to discriminate between the different languages in a way which would be prohibitively expensive if published on paper. The header for this is illustrated in Figure 1.
**Sequential pictorial:** The basis that Ancient and Modern Optics use to originate their visual aids is Microsoft PowerPoint. The two presentations on “Lens Manufacture” and “Optical Assembly” have been converted for internet display in a format which is easy to access but which discourages downloading. One slide, which illustrates the testing of the first polished side of a lens for form error, is given in Figure 2 as an example.

**Stepped sequential pictorial:** The step-by-step assembly of a diagram, such as would be created by a chalk-and-blackboard teacher, can be simulated in a PowerPoint presentation by rapidly progressing through the slides. An example of this is given in Figure 3 below. This sequence illustrates in simple terms, the transverse ray aberration diagram for a case of primary spherical aberration.

![First Surface Test Glass](image1.png)

**Interactive sequential pictorial:** Once the presentation is on the internet in HTML, new possibilities open up. For example, one can allow the user to explore the pictorial area with the mouse to locate helpful short notes on a particular feature of the slide. This gives a sense of participation which is missing in a passive presentation. One example of this may be found in the “pop-up” illustrated in Figure 4, which is taken from the multilingual internet presentation Fundamental Optical Design. This password-protected course is offered as a precursor to all optical design training courses offered by the principal author. The diagram is an extension of the slides shown in Figure 3. Note the language and navigation buttons on the bottom toolbar. The presence of a “pop-up” is indicated by a slide number in violet. Another use of a “pop-up” is in the definition of an unfamiliar term.

![Sample Image from the Optical Manufacture Presentation](image2.png)

**Figure 2** Sequence of slides for rapid presentation to illustrate the transverse ray aberration plotted as a function of pupil height

**Figure 3** Sample image from the Optical Manufacture presentation

**Figure 4** “Pop-up” used to comment on a pre-defined region of slide 108

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Note: Figures 2, 3, and 4 are placeholders for actual images that are not provided in this text.
A similar interactivity is offered in the provision of a "commentary" on the same slide. This is intended as the text of an audio track to be recorded in the future for linking to this slide. The cursor must be placed on the Light Tec logo, as shown in Figure 5, to activate this feature. (Light Tec in France were the sponsors of the courses for which this material was originally developed). The commentary box has some transparency, and it moves with the cursor to enable the user to look at the parts of the diagram which it overlays.

Further interactivity is provided by "movie" presentations in the same course, which play, speeded up, a pre-denominated sequence of slides. For example, one illustrates the non-linear motions of a zoom objective. The user should view in full-screen mode, and press the cine button in the toolbar along the bottom to start the zoom motion demonstration. The opening slide in this sequence can be seen in Figure 6.

Of course the ability to switch languages has made this popular in European countries. Three examples are shown below in Figure 7. Further language versions are planned in the future.

At present a password is issued for each course. However the site has been implemented in such a way as to allow each participant to have an individual password, if desired. The tutor could then ask for a report of how often each participant had logged onto the website, and for how long. This would be a useful step before implementing the next stage.

6. CAN REAL DESIGN TASKS BE INCLUDED AS PART OF THE COURSE?

The short answer to this question is an emphatic "yes." Teaching material written for the express purpose of helping a complete novice to undertake a number of optical design tasks has been written, and it is now available. Expressed in the clearest possible terms, the participant is shown how to download and install the software (OSLO-EDU) and then undertake the aberrational analysis of a spherical concave mirror, and choose the best image plane.
In the second presentation, a plane parallel plate of silica is introduced at the centre of curvature, and slider wheel optimisation (unique to OSLO) is used to determine the best aspheric coefficients to complete the design of an f/1.4 Schmidt camera objective.

The last stage is to design a 10mm f/2.8 40° triplet objective using damped least squares optimisation. This uses OPIC, a routine which defines a merit function as described in the 2005 paper. OPIC is written in the OSLO macro language CCL, and is provided in ASCII format for download and compilation. More advanced students might also like to look for the global optimum of the “Monochromatic Quartet.” Instructions for doing this are given in the 2005 paper.

7. CONCLUSION

Next time you need a telescope designed,
Tailor-made or optics-off-the-shelf,
Don't fumble in the Yellow Pages. Find
A way in which to do the job yourself.
Don't start to try to learn by heart the name
Of every aberration - you will fail.
The principles in each case are the same:
Reduce the spot size, maximise the Strehl.
No earthly pleasure can provide such bliss,
Nor mortal cup of happiness can fill,
Than standing up in triumph, crying this:
"My error function's going down the hill!"
Be confident, persist, don't flinch the fight.
With distance learning you shall see the light!

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