Edsger W. Dijkstra: a Commemoration

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(Editors)

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Abstract

This article is a multiauthored portait of Edsger Wybe Dijkstra that consists of testimonials written by several friends, colleagues, and students of his. It provides unique insights into his personality, working style and habits, and his influence on other computer scientists, as a researcher, teacher, and mentor.

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Preface

Edsger Dijkstra was perhaps the best known, and certainly the most discussed, computer scientist of the seventies and eighties.

We both knew Dijkstra —though each of us in different ways— and we both were aware that his influence on computer science was not limited to his pioneering software projects and research articles. He interacted with his colleagues by way of numerous discussions, extensive letter correspondence, and hundreds of so-called EWD reports that he used to send to a select group of researchers. His renowned Tuesday Afternoon Club seminars, first in Eindhoven and later in Austin, instilled in others his uniquely systematic way of approaching research problems and developing solutions. His courses at the University of Texas in Austin were unlike any other, both in the choice of topics and in the meticulous way they were delivered.

We felt that these aspects of Edsger’s influence on the field might become forgotten and next to impossible to reconstruct. In fact, some of his collaborators and PhD students had died and his peers are over eighty years old. Accordingly, we began the task of documenting his impact on the life and work of his students, colleagues, and scientific friends, and learning more about his interactions with them.

We wrote to several researchers asking for a two-page contribution to a collective article, mentioning that “we are particularly interested in evidence of Edsger’s personal qualities, including kindness, intellectual honesty, ideals, research standards, and idiosyncrasies”. It is telling that more than eighteen years after his death so many computer scientists responded positively to our request. The result is this collection of over twenty uniquely personal testimonials that convey a well-balanced appraisal of his greatness and allow one to better appreciate Edsger as a researcher, teacher, colleague, and friend.

We wish to express our heartfelt thanks to each contributor for their willingness to share details of their relationship with Edsger and for making it possible to produce a remarkable multi-authored portrait of him in this way. We would also like to thank Rutger Dijkstra for agreeing to include this article in the E.W. Dijkstra archive that he curates.

This collection of tributes is designed for light reading. If you have only a short amount of time, read it in small parts. If you print it out, keep it as a bedside or a chairside book. We have deliberately avoided the traditional practice of numbered references, which have to be looked up in a separate bibliography. With a couple of exceptions the relevant titles will be quoted in full in the main body of the text.

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Amsterdam, the Netherlands, and Cambridge, U.K.
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PS. The second editor was the first to present his contribution of personal reminiscences. When the editors decided there would be more space, he was the last to respond to this opportunity. He added his recollection of Edsger’s scientific interactions. The first editor made the decision to present the combined material as the first rather than the last tribute in the collection.
Edsger was a person of many idiosyncrasies: in his hates, his fears, his clothes, his working environment, his work practices, and his priority of values. He had a strong aversion to cheese, both its smell and its taste. With a similar aversion to cucumber, I sympathised. He also had a distaste for broccoli, and other foods containing dietary fibre. On taking guests to a standard Texas steak joint, he was pleased to point out that chicken was included as a side dish in the vegetable section of the menu.

He told me that he had once asked his audience whether they believed that Computing was a Science, and why. A bold soul answered ‘Yes, because computers exist’. His rejoinder was ‘So existence of broccoli proves the existence of Broccoli Science?’. His choice here of broccoli as an example was not fortuitous.

He had a strong fear of horses, because their behaviour is so unpredictably agitated. I once took him for a walk from my home in Oxford to a nearby meadow. To get there, we needed to take a narrower section of the path, but clearly wide enough for walkers in opposite directions to pass each other. On this section he saw approaching us a man leading a horse. To me he said quietly that he thought we should turn and go back. And so we did.

This fear explains the piquancy of his choice of a metaphor in the discussion of the complexity of programs from his Notes on Structured Programming (EWD249):

> Apparently we are too much trained to disregard differences in scale, to treat them as “gradual differences that are not essential” [...] Let me give you two examples to rub this in. A one-year old child will crawl on all fours with a speed of, say, one mile per hour. But a speed of a thousand miles per hour is that of a supersonic jet. Considered as objects with moving ability the child and the jet are incomparable, for whatever one can do the other cannot and vice versa. Also: one can close one’s eyes and imagine how it feels to be standing in an open place, a prairie or a sea shore, while far away a big, reinless horse is approaching at a gallop, one can “see” it approaching and passing. To do the same with a phalanx of a thousand of these big beasts is mentally impossible: your heart would miss a number of beats by pure panic, if you could!

Edsger had a strong aversion to certain words and phrases and styles of exposition, which were not uncommon in publications and lectures in the field of Computing Science. He was particularly critical about graphs of a function that had no measurements on their axes, and diagrams that had no explanation of the meaning of their lines and arrows. He hated words like ‘intuitive’ and ‘natural’, used as a justification for a concept. He deplored the use of examples as a motive (or even as a substitute) for proper definition. He regarded all these faults as indicative of sloppy thinking.

On finding such a fault in reading a publication, he would take this as a good reason to stop reading at this point. In a lecture he would often interrupt to advise the lecturer how and why to avoid them. In his written trip reports, he often offended his hosts by helping them with the same advice.

He gave long thought to the style and content of each paragraph of his writing. He would not commit it to paper till he knew exactly the complete text. He gave great consideration to the choice of his main working tools and to his apparel. For writing his manuscripts, he chose a Mont Blanc ink pen, which he replaced whenever the gold nib was worn down.

In Austin he decided that the best headdress was a Texas cowboy hat; the best for his collar was a Texas choker, which tightens around the neck without a knot. For his trousers he chose a pair of shorts, and for his feet a pair of sandals instead of knee-length jackboots favoured by a
true Texan. Instead of pockets he carried a leather man-purse on a strap over his shoulder. It was an incongruous combination, but one copied closely by several of his immediate disciples.

I shared his distaste for operational semantics. An axiomatic semantics can explain (maybe indirectly) the purpose of a concept and how it can be properly used (e.g., a chair is for sitting in). An operational semantics would have to give instructions for building a chair. In fact, he objected even to the term ‘Computer Science’. He likened this to naming Astronomy as ‘Telescope Science’, defining a science by its instruments rather than by the area of its search for truth.

Most highly, he valued simplicity. He used to be a heavy smoker. He gave up overnight after a visitor described the complicated algorithm he had recently used to quit smoking. He thought ‘Surely it can’t be that complicated’ and proved it by quitting immediately, with no subsequent relapse.

Edsger greatly valued brevity. He quoted from Confucius, the apology for writing such a long letter, because he had no time to shorten it. He frequently attributed to Confucius the precept that a picture is worth a thousand words. He just made a different claim, namely that ‘A formula is worth a thousand pictures’. Sometimes he followed the contrapositive of Confucius’ precept and drew highly illuminating pictures; they were all worth more than a thousand words.

***

My forty years with Edsger started in April 1961 in Brighton, England. He was then just 30 years old, me nearly four years younger. He was lecturing on a course for programming in ALGOL 60, together with Peter Landin and Peter Naur. The latter had drafted and edited the ALGOL 60 Report, a complete and very clear definition of the syntax and semantics of that language. It was printed as an A5 booklet of 23 typewritten pages. Yet it contained all the information needed by an implementor of the language and by its user. And both of them could understand it. I can vouch for this by personal experience.

When the class was set to solve exercises, I decided instead to write an implementation of a recursive sorting algorithm that I had discovered the year before, but had failed then to find an implementation for. I used recursion, which made it easy. I showed my solution to Peter Landin. He was impressed, and beckoned to Peter Naur to have a look. But the third lecturer was standing some distance away, and never saw it on that occasion. He produced later an elegant extension of it (smoothsort), which preserved the sequence of elements with the same primary key.

Although I attended Edsger’s lectures, we later both confessed that neither of us could remember the other. I attributed his lapse of memory to the fact that I was only one student among many. He kindly attributed my lapse to the difficulty of distinguishing between two lecturers both wearing beards.

With me on the course was my future wife Jill, who was then my colleague. We both worked as programmers for a small British Computer Manufacturer, a Division of Elliott Automation Ltd. We were implementing an ALGOL 60 subset to run on the next generation of Elliott computers, which would be sixty times faster than their current machine, but with the same architecture. I had documented my design of the compiler in ALGOL 60 itself. It used recursion to perform compilation on a single pass over the source code. This was followed by a loader which resolved the destination of forward jumps.

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As a result of our experience in implementing ALGOL 60, we were both selected as members of IFIP Working Group 2.1. In September 1963 we both attended its second meeting in Delft. This Group was charged with the curation of the ALGOL 60 language—including corrections to the Report, the design of a subset of the language, and of optional extensions to it. Finally, the design of a language that would replace it.

The subset under discussion at the meeting had been designed by the so-called ALCOR group of numerical analysts in the Group. They removed recursion from ALGOL 60, on the grounds of its alleged inefficiency. Edsger’s answer was that recursion was a useful programming tool, and
every workman should be allowed to fall in love with their tools. I certainly had done so. It is clear that Edsger was a man after my own heart.

To my shame, when discussion turned to suggestions for extension of the language, I reported a request of potential customers of my Company’s new machine. It was to follow the example of FORTRAN II, and provide an option for omission of variable declarations together with their types.

Kindly waiting until the next lunch break, Edsger approached me together with Peter Naur. They explained to me quietly just what a bad idea it was. It would be a source of almost undebuggable errors caused by the merest misspelling of an identifier. The only protection against such errors was to build redundancy into the programming language. This would enable the compiler to detect source program errors, and report them instead of running the program.

I made such checks the guiding principle for the implementation of the Elliott Algol compiler. Because of its recursive structure, the compiler detected all occurrences of all syntax errors and all type errors and all scope errors. And it produced code that detected all run time errors, including subscript errors and numeric overflows. These errors could make the program totally unpredictable from inspection of the code, and therefore undebuggable.

This incident started me on a most productive direction for my career of research. I spent ten years exploring the design of types for variables and for structured data. I published some of them immediately in the Algor Bulletin, and I finally assembled them under the title Notes on Data Structuring that eventually appeared as a chapter in [0]. Edsger wrote the first chapter, Notes on Structured Programming.

The last meeting of WG2.1 that I attended was the one which made the recommendation of Algol 68 as a successor to Algol 60. It was also Edsger’s last attendance. We both abhorred the complexity of the new language, and its manual of 140 journal pages. Even the definition of its syntax used a cumbersome new notation, which we found incomprehensible. Others shared our misgivings, and under the leadership of Edsger we wrote a Minority report (reproduced in EWD252), discommending the language. He drafted the first paragraph:

We regard the current Report on Algorithmic Language Algol 68 as the fruit of an effort to apply a methodology for language definition to a newly designed programming language. We regard the effort as an experiment and professional honesty compels us to state that in our considered opinion we judge the experiment to be a failure in both respects.

***

The next ten years were our most intensive period of interaction of our researches into the Theory of Programming. The period began with a seminar in 1971, held at the Queen’s University, Belfast. The lectures, together with subsequent discussions, were recorded in the book Operating System Techniques [1]. I gave a talk on conditional critical regions. They take the form:

\[ \text{with <resource variables> when <wake-up condition> do <critical region>} \]

Other concurrent processes would have to discharge the responsibility for waking up this process by making the wake-up condition true.

Edsger gave the next talk on Hierarchical Ordering of Sequential Processes. At the end of it, he described his concept of the ‘Secretary’, acting as part of the kernel of a multi-programming system. It consisted essentially of a set of conditional critical regions sharing the same resource. They were local to the secretary, and scope checks would prevent any other process from accessing them. These were called as procedures, possibly with parameters, by the multi-programmed threads. The secretary was slightly modified in its scheduling capabilities by Per Brinch Hansen and me working together. We renamed the resulting language feature as a Monitor.

Ideas of secretaries or monitors stimulated a new ten-year phase in my research on concurrency, culminating in the publication in 1985 of a textbook Communicating Sequential Processes.
The following paragraphs examine the interactions of Edsger’s discoveries with my design of the language of Communicating Sequential Processes (CSP). They are interesting as a story of how two scientists can start from different conceptual backgrounds (physics and philosophy) and develop from them the same theory. It greatly increases scientific confidence in the validity and wide applicability of both the original theories.

The interaction will be described in greater technical detail, as an extension of the conditional critical region of the monitor concept, supplemented by the ideas expounded in Edsger’s seminal 1975 [EWD472] Guarded commands, non-determinacy and formal derivation of programs. Edsger initially wrote all his proofs of programs informally, and was resistant to the stark formality of Hoare Logic. Grocery, he called it.

But in this article, he embraced formality enthusiastically. It led to his own brilliant calculus of weakest preconditions, soon after used in his book A Discipline of Programming. It also introduced the language of guarded commands. In my 1984 paper entitled Programs are Predicates, I suggested that the language can be reduced to a simple set of algebraic axioms, much more elegant than the proof rules of Hoare Logic. The interaction of our ideas was indeed intense.

In transferring Edsger’s ideas to CSP, the conditional critical region of a monitor plays the role of a single guarded command. The syntax had no selection of required resources, and was abbreviated to

\[ <\text{wake-up condition}> \rightarrow <\text{critical region}> \]

The guarded command set was a collection of guarded commands, connected by a nondeterministic choice operator \( \Box \). This selects just one of the alternatives of the set. The proof rule for the whole set requires that the wake-up condition proof to guarantee the existence of at least one such choice; and each possible choice must satisfy the precondition of the following critical region.

The implementor is generally expected to choose the command whose guard is the first to become true as in the external choice of CSP. This scheduling strategy typically halves the expected length of wait, and reduces the standard deviation even further. The resulting reduction of unpredictable latency is significant in solving one of the major complaints, both of interactive users of computers and of the designers of cyberphysical systems. I summarised these benefits in the title of a later lecture entitled Concurrent programs wait faster, where the paradoxical phrase was suggested by Edsger.

Edsger’s conceptual breakthrough in 1975 was to realise that whenever two guards were simultaneously true, the implementer could make an arbitrary choice. This was called ‘demonic choice’, because the proof of a program rules out all the possibly malicious choices made by the demon. The opposite kind of choice is called ‘angelic choice’, which is postulated by Automata Theorists to simplify their analysis of algorithms. In logic-based languages like Prolog, angelic choice is a requirement on the implementor, who has to use a potentially exhaustive tree search to find a solution of a set of implications expressed in predicate logic.

Formal development was just the replacement of a generally non-determinate abstract design by a more concrete design which is more deterministic. The opposite direction of design is called abstraction, which is essential to formal development. It is normally implemented by method declarations and method calls, as explained in my 1972 Proof of Correctness of Data Representations paper.

In the late seventies my research interactions with Edsger became personal and my meetings then intensified. It included our participation as lecturers and our joint Directorship of the Marktobérdorf Summer Schools, including joint editorships of the proceedings. Edsger was involved as a lecturer, director, and editor of the proceedings from 1972 until 1998 when he retired from the Directorship. I also spent a sabbatical year, visiting him at the University of Texas at Austin (1986-7).

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Jill and I last met Edsger in his house at Nuenen, in August 2002. He had frequently expressed the view that it was the duty of the dying to comfort those who will survive them. Accordingly,
he and Ria invited their foreign friends to visit him for a few days. We were joined at mealtimes by more local friends. He was completely lucid, but too tired to talk about technical matters.

A few weeks later I was lecturing at the Summer School in Marktoberdorf. I had the sad duty of announcing the death of their much-loved Director. I was most comforted by recollection of our long friendship with a man who embodied the best scientific, educational, and personal traditions of the past. Indeed, in his humility about his own intellectual powers and in his interactive method of teaching, he was reminiscent of the ancient Athenian philosopher Socrates. Socrates also comforted his friends as he went to his early death at the hands of the Athenian executioner (Plato, *Apology*).

I was invited to give a brief presentation at his funeral. I cut short my stay in Marktoberdorf to attend it. My speech ended with an assessment that

... [he had laid] the foundations that would establish computing as a rigorous scientific discipline; and in his research and in his teaching and in his writing, he would pursue perfection to the exclusion of all other concerns. From these commitments he never deviated, and that is how he has made to his chosen subject of study the greatest contribution that any one person could make in any one lifetime.

References


I suspect that the first two people in history whose brains were perfectly adapted for computer science were Alan Turing (1912–1954) and Edsger Dijkstra (1930–2002). Thus it was a great privilege for me to have had many encounters with Edsger, beginning in the early 1960s. My purpose in this note is to share a few of them that still remain fresh in mind as I think about him many decades later.

We first became acquainted through correspondence about programming languages. Jack Merner and I had written a somewhat provocative note called “ALGOL 60 Confidential” [Communications of the ACM 4 (1961), 268–272]. Edsger remarked in a letter that he didn’t think it was “written under the Christmas tree,” and he recommended a less confrontational tone. I tried to keep his advice in mind when I wrote “The remaining trouble spots in ALGOL 60” some years later [Communications of the ACM 10 (1967), 611–618].

Both he and I were part-time consultants to Burroughs Corporation during those days, and he crossed the Atlantic at least once to visit their engineers in Pasadena, near my home. One of the many things we discussed at that time was his ingenious idea for a hardware mechanism that would guide an operating system’s page replacement algorithm, by maintaining a sequence of exponentially decaying bits that recorded recent activity. I don’t know if he ever published those thoughts.

My files contain an interesting letter that he wrote on 29 August 1967, enclosing a preliminary copy of [EWD209]:

> I seem to have launched myself into an effort to develop thinking aids that could increase our programming ability. . . . I expect that in the time to come this effort will occupy my mind completely. . . . (This EWD209 was actually born when I reconsidered the origin of my extreme annoyance with Peter Zilahy Ingerman, who to my taste failed to do justice to Peter Naur in one of his recent reviews. And I started thinking why PZI’s attitude seems so damned unhelpful. So his unfair review may have served a purpose, after all!)

In August 1973 I had a chance to visit his home in the Netherlands. By coincidence, two of my most significant mentors, Dick de Bruijn (mathematics) and Edsger Dijkstra (computer science) both lived in Nuenen, a few blocks from each other. Edsger and I spent a delightful hour playing four-hands piano music on his magnificent Bösendorfer piano. (Of course I let him take the lead in setting a proper tempo, etc.)

A couple days later I decided to have some fun when I gave a talk at the Technical University of Eindhoven. I discussed what has become known as the “Knuth–Morris–Pratt algorithm,” writing it in English step-by-step on the blackboard. When I got to step 4, I paused and pretended to be at a loss; I said, “Hmmm. Is it legal to use the words ‘go to’ in this place?” Edsger said, “I saw it coming.”

My wife snapped a nice picture of Edsger and me when he stayed at our Stanford home on 18 April 1975.

I think he had an encyclopedic knowledge of just about everything. During dinner conversations we rarely discussed computing, and the topics varied widely. I always learned something new from him, whatever the subject.

During January 1993 I stayed a few days with Ria and Edsger at their Austin home. We drove to Pedernales Falls State Park, and I was pleased to see that they both were genuinely in love with Texas.
When I studied the book on structured programming as a mathematics student at the Free University of Berlin in the mid-Seventies I could not have fathomed that I would ever interact with Edsger W. Dijkstra—let alone gain his friendship. But when I had joined UT Austin on an assistant professorship in the Eighties, he joined two years later. He offered me a membership at his Austin Tuesday Afternoon Club (ATAC) and I also had the pleasure of experiencing the generous and sociable side of Edsger and Ria Dijkstra.

Some time after they had got settled, I was invited for dinner at the Dijkstra home. It was my first time with them alone. Like many others, I was a bit in awe of Edsger. Dinner was delicious and the conversation was relaxed and turned to many topics, with pauses in between. Edsger had the knack of starting to speak just when you were ready to say something—a point of synchrony to which I had to get used at first.

I had just returned from an extended trip to Europe and recounted, among other things, innocently a flight from Saarbrücken to Berlin-Tempelhof in a Fokker F-27, the popular Dutch twin-propeller airplane from the Fifties. What made the flight notable were the vibrations that I felt especially since I sat right under the wing. I had to keep my coffee cup from walking across the table. After the touchdown in Berlin, when the engines had died down, a meek voice from the back of the plane broke the silence: “You still alive (Lebste noch)?”

I thought that funny and entertaining, but Edsger remained silent and Ria responded quietly: “But it’s a good plane…” Both were clearly taken aback, I supposed because the F-27 is a Dutch product. Later that evening, Edsger told me about his past and the beginnings of his career as a “computational engineer” in the Netherlands.

I departed one hour before midnight. When I waited at the long traffic light downhill from their home for green, I replayed in my mind the things that had been said—and only then I realized that Edsger had quietly worked into the conversation . . . that he himself had been involved—not in the development, I suppose—but in the coding of the wing stability equations for the Fokker F-27! I felt touched by his tact and frankness towards me, a junior colleague whom he barely knew.

Some time later, Edsger called me at home and announced that he and Ria would like to come over. I cannot remember any other senior colleague of mine ever having invited himself this way. My latent alarm whether there was a serious reason was unfounded. They just wanted to spend time chatting and sharing a drink. I had acquired recordings of the Vienna New Year concerts of the early Eighties and played Strauss waltzes when they arrived. After an hour I switched to Haydn. Edsger inhaled cigarette smoke with pleasure and said quietly: “Ah, the music has improved.”

He and I enjoyed exchanging classical music via self-recorded cassette tapes. He always wrote out the contents of his tape most carefully on the cassette cover, with recording date and dedication to me. This way I learned that he was not fond of waltzes or organ music—but not before I had brought him an organ record from the Passau cathedral with, at the time, the largest church organ world-wide. He had accepted the gift without complaint. Edsger did love his Bösendorfer piano which occupied a prominent place in his living room. I remember his delight when it arrived, still completely in tune, after its long journey from Nuenen to Austin.

Edsger and Ria showed me their interest and affection not only in Austin. Maybe there was a mutual kinship between us as Europeans in Texas. When I attended PARLE’89 in Eindhoven, they insisted that I should stay at their house in Nuenen for the week. At another visit two years later, Edsger, wearing his “Don’t mess with Texas.” T-shirt, took me on a tour on the backseat of his tandem bike (picture taken by Ria). A truly unique experience!

Professionally, Edsger’s impact on me is best summarized by his ATAC Rule 0: “Don’t make a mess of it.” It made me strive for simplicity in notation and modelling throughout my working life and take unpleasant complexity as an indication of a possible lack of comprehension. In my previous work at the University of Toronto, under the supervision of Rick Hehner, I had become
familiar with the weakest precondition calculus and the view of programs as mathematical objects, and so I felt very much at home in Edsger’s world.

Having had the privilege of being around Edsger continually, it was easy to avoid the traps of his dislikes and I adopted some but not all of his preferences. My research group propagated his quantification notation and proof format in Passau. But I did not start numbering from zero and, after a failed attempt, I decided against writing with a fountain pen. He never took issue with this, except in a letter that he posted seven weeks before his death: “I hope you will overcome your resistance and learn how to fill a pen without soiling your fingers, or otherwise you are denying yourself one of the joys of life.” These were his last written words to me.

Edsger W. Dijkstra had strong convictions and lived by them without compromises. It was a true pleasure and an eye-opening privilege to have been part of his life.
I was the Chair of the Computer Sciences Department at the University of Texas at Austin when the university made an offer to Edsger to join the department. Many had misgivings. Everybody agreed that Edsger was a great computer scientist, a genius. Everybody also agreed that he was among the most outspoken, blunt, opinionated scientists on the planet. Moreover, Edsger was proud to belong to that group. Edsger was particularly skeptical about Artificial Intelligence and was known to voice that skepticism. The CS department at UT was a broad church. And broad churches survive on tolerance while Edsger was notoriously intolerant. Nevertheless, we made Edsger an offer and I think it was one of the best decisions that the department made. The decision was not without controversy then and remains controversial even now.

Edsger influenced many people in the department. The Austin Tuesday Afternoon Club (ATAC) meetings were a delight. His book with Carel Scholten, *Predicate Calculus and Program Semantics*, taught us the beauty of calculational proofs. Edsger required that we read papers aloud at the ATAC. This seemed to me to be an old-fashioned tradition from days when scholars actually “read papers” as opposed to modern presentations of colourful slides and videos. I learned, however, that reading aloud exposed redundancies, unnecessary adjectives, and shoddy writing. Flashy presentations hid all of that. I still read my papers aloud to myself.

As the chairman of Edsger’s department, I sometimes found him painfully blunt. Not for him, the gentle reprimand. He also had a wicked sense of humor. For example:

- He asked my wife and me on hearing that she had a PhD in psychology: “How do you two manage to stay married?” Edsger must have felt that psychologist – CS relationships were unstable.
- His words of encouragement when he found out that I graduated from MIT: “I am happy that you seem to be working at overcoming your poor education!”
- While I was giving a chalkboard talk, he announced: “I’ve never met an American computer scientist who could give a talk without drawing two boxes and joining them by a line!”

Edsger and Ria used to drop in unannounced at our house for a chat and a drink, a nice habit common in India but less so in the US. My three-year old son, getting ready for his bath and bedtime story, came downstairs in the nude, saw Edsger and said — much to Edsger’s delight — “Oh no! Not you again!”

I often had Edsger over for dinner with students, and he was always entertaining and pleasant, belying his reputation of intellectual haughtiness. Edsger was extremely kind, a kindness he hid in his gruff exterior. For example, he was friendly to my parents apparently enjoying their conversation, though my father and mother couldn’t have been more different than Edsger and Ria.

Jayadev Misra and I had lunches with him regularly at the Santa Rita room at UT, and these were wonderful, happy times. He was often funny with Oscar Wilde-like quips. He also educated the two of us, over these lunches, about programming: what it meant to him and what it ought to mean to us. Edsger was very helpful to us, reading our papers, making helpful suggestions: encouraging while remaining a Dutch Uncle. When I write papers, even now, I still see Edsger over my shoulder going “Tsk! Tsk!”

Here’s a little example of how Edsger influenced us. We used implication, $P \Rightarrow Q$ as a predicate at times and as a boolean at other times, expecting our audience to understand the meaning by context. And the audience almost always got the intended meaning. Edsger, however, thought that was sloppy. He and Scholten introduced the square bracket to identify booleans, as in $[P \Rightarrow Q]$. Just a little notational thing, but an important one. I found that being less sloppy not only helped my readers understand what I had written, but most importantly, helped me from confusing myself.

Edsger was the major influence on Jayadev Misra and me as we wrote our book on concurrent computing. Edsger’s impact shows in our calculational proofs and the emphasis, throughout the
book, on formalism and logic. If, instead, we had used anthropomorphisms — which are quicker
to write, and perhaps more readable — we would have finished sooner and perhaps had a wider
audience. But, we have never regretted the Dijkstra-effect and remain forever grateful.
I have had a career-long interest in formal methods of program design, and I still teach a course with that title. My introduction to the subject was the book *a Discipline of Programming* by Edsger W. Dijkstra in 1976. I wrote my first paper on the subject that same year. So I was eager to meet Edsger when he came to Toronto for the IFIP Congress in 1977. He had read my paper and agreed to meet me. He introduced his just completed PhD student Martin Rem and me to each other. Martin and I connected both personally and in our research interests, freeing Edsger from baby-sitting duties.

Following the IFIP Congress, Edsger went to an IFIP Working Group 2.3 meeting in Niagara-on-the-Lake, where I was the newly appointed secretary of the group. My paper, which was critical of some aspects of Edsger’s work, was a topic of discussion. Edsger was a very important person, and I was nobody, and that provoked several people to defend Edsger. But Edsger found merit in my criticisms. He was more willing to consider how his own work could benefit from the criticisms than some of the others in the room.

After the working group meeting, Edsger had a couple of days to kill before his flight back to the Netherlands, so he came to my house. My mother was also visiting just then. Back then, my mother and Edsger were smokers, and I didn’t allow smoking in the house, so they went out on the front porch together. My mother happened to mention that she was not fond of existential proofs with no instantiating example (witness). Well, after that, Edsger and my mother talked only to each other; I might as well have been dead.

Four years later I had the opportunity to return the visit, staying in Nuenen. Since their son Rutger was away, I was given his bed. As we were heading out for a ride on the tandem bicycle, Edsger’s wife Ria noticed a hole in the back of my pants. Edsger tried to shush her, but too late. He had noticed it too, but he didn’t know if I had a replacement pair. He reasoned that I would be better not knowing there was a hole than knowing and unable to do anything about it. Fortunately, I did have another pair. But it stuck in my mind as an example of Edsger’s kind consideration, quite opposite to his stated philosophy of “telling truths that hurt”.

After Edsger moved to Austin, he held the Year of Programming in 1986-1987. A variety of formal methods researchers spent all or part of the year in Austin, and I was fortunate to be included. This put me in almost daily contact with Edsger for several months. One of the benefits for me was sitting in on Edsger’s undergraduate course on Mathematical Methodology. I sat with Wim Hesselink because we were somewhat out of our age group. Each class Edsger arrived with a problem to be solved. The lesson was how the formal expression of the problem guides the solution, or in his words, “let the symbols do the work”. What I learned in that class permeates my formal methods course today.

Another benefit to me of the Year of Programming was participation in the Tuesday Afternoon Club. I had attended one or two of these in Eindhoven, and in Austin I attended several more. Each week we read a paper, chosen by Edsger; someone read aloud so we were synchronized and the pace was slow. Anyone could ask a question or make a comment or criticism at any time, and the criticism could be at any level, from syntactic (how well is the idea expressed) to semantic (how valid is the idea) to judgemental (how important is the idea). I was amazed at how productive and effective this format is. On my return to Toronto, I instituted a copy of the Tuesday Afternoon Club (but not on Tuesday afternoon).

From 1977 to 2001, about every 9 months, I had the pleasure of talking and dining with Edsger at IFIP Working Group 2.3 meetings. At one such meeting one evening, Edsger saw that I was stuck listening to a known pompous bore. Edsger came across the room, apologized for butting in, and said that I was urgently needed to settle an argument in his group. He rescued me.

Towards the end of his life, Edsger became concerned about his legacy. One day, walking to lunch, Edsger said to me “In a hundred years, the only thing left of all my work will be the shortest path algorithm.”. He may have expressed the same thought to others because J Moore said, In Memoriam, “Without a doubt, a hundred years from now every computer scientist will study Dijkstra’s ideas, including
• the mathematical basis of program construction,
• operating systems as synchronized sequential processes, and
• the disciplined control of nondeterminacy,

to name but three.”.

In my last letter to Edsger, I said “All of us have taught literally thousands of students, who take away thoughts that originated in your head. And your influence is not just technical. Your way of working, and your ethics, have become mine as well as I am able to emulate them. What I want to say is: thank you. With great admiration and affection, Rick”. His last letter to me, handwritten of course, dated Nuenen, Friday 19 July 2002, just 18 days before he died, said “I thank you for your friendship.”. I treasure that letter.

Here is a picture taken in Austin in 1990 at Edsger’s 60th birthday party. He asked me to sit next to him at the head table. (To my right is Elaine Gries.) Note Edsger’s bolo tie.
After receiving degrees from Rice University in 1978 and 1979, I moved to Austin where Burroughs Corporation had established a research center to study approaches to parallel processing, among other things. We were studying functional programming languages as a means to achieve significant parallelism without requiring explicit synchronization and coordination by a programmer.

Although it may not be widely remembered today, Edsger was a Burroughs Corporation research fellow from 1973 to 1984. He also spent quite a bit of time in Austin, eventually accepting a position at the University of Texas in 1984. This meant that he was a frequent visitor to our research center, and he spent many hours educating us and critiquing our work. As was common at the time, I came to computer science via electrical engineering (in fact, Rice didn’t formally establish a department of computer science until 1984). That meant that I did a substantial amount of assembly language programming in addition to programming in higher-level languages, and I developed a tendency to regard programs as something one hammered into shape over time. Edsger introduced me to the idea that programs could be treated as mathematical entities, with properties that could be subjected to mathematical analyses, and that there were ways to prove assertions about the properties of a program.

Those are powerful ideas, and they had a profound effect on the way I approached problems. In my career, I have worked on compilers, interpreters, query languages, and query optimizers, and in each of these areas these ideas have been invaluable. At an abstract level, each of these is about translating a source language to a target language. This entails creating a semantic model for those languages, identifying how the elements of that model are represented in those languages, and devising rules for translating source language patterns into target language patterns while preserving the semantics of the source language patterns. Now, I do not mean to suggest that I created formal models for these languages, or that I built formal proofs of the correctness of the translation processes. For one thing, I am not a proficient enough mathematician to do so. But understanding that abstract plan helped me formulate better solutions, and I believe that those solutions were better than they would have been had I not been introduced to those ideas.

I have had many influences in my career—and I am indebted to several of my Burroughs colleagues who helped a young engineer find his footing—but I was truly fortunate to have the opportunity to interact with Edsger during my early, formative years. He made me a better engineer.
I first met Edsger Dijkstra in the spring of 1975. Initially, our contact was very sporadic—for instance, I met him for the second time more than two years later—but over the years our contact grew more frequent. Eventually we became colleagues in the same Department—at the University of Austin—and ended up exchanging letters throughout the nineties, followed by faxes, and, when Edsger yielded in the last two years of his life to the Internet, by emails.

When I contacted Edsger in 1975 I was looking for an academic job in computer science, but knew nothing about the subject; in fact, I had learned what a flowchart was just a couple of weeks earlier. I was 25 years old at the time, with a PhD in mathematical logic from Warsaw, while Edsger was almost twenty years senior, with the Turing Award in his pocket. Even though I arrived late to our appointment, he allowed a full hour for our meeting.

I left with two book recommendations: Niklaus Wirth’s *Systematic Programming: an Introduction* and *Structured Programming* edited by him, Tony Hoare, and Ole-Johan Dahl, an advice to learn Pascal, and with a copy of his recent manuscript EWD472 titled “Guarded commands, non-determinacy and formal derivation of programs”. Little did I know it would play an important role in my scientific career.

On the train from Eindhoven back to Nijmegen, I browsed through the short article and was disappointed to notice it contained only some trivial observations and a couple of obvious theorems, with no proofs, all concerning some proposal of a simple programming language. My opinions were confirmed a couple of years later, when during my employment at the Mathematisch Centrum in Amsterdam, Jaco de Bakker explained to me how Dijkstra’s guarded commands language could be trivially modelled in the so-called relational calculus.

In contrast, Dijkstra’s book suggestions were immediately invaluable. Together with his 1976 book *A Discipline of Programming* they made me aware early on that some computer programs can be viewed as masterpieces, just like poems, in which not a single word should be changed.

My first moment of doubt about my assessment of Edsger’s article arose while visiting Gordon Plotkin in Edinburgh in the early eighties. He showed me his thorough mathematical analysis of various semantics of Dijkstra’s language. So it was a language proposal worth studying after all. This, and a simple program example from Dijkstra’s 1976 book which showed that the assumption of fairness implies unbounded nondeterminism motivated our work on the latter.

Dijkstra’s example also triggered my interest in fairness. The outcome was an article with Ernst-Rüdiger Olderog about correctness of guarded command programs under the fairness assumption. I cannot now imagine a more elegant framework to explain and study fairness. We followed this work by studying correctness of parallel programs under the fairness assumption, and their natural translation to guarded commands programs provided us with key insights.

Tony Hoare quickly understood the potential of the guarded commands language and extended it in 1978 to an elegant proposal of a distributed programming language called Communicating Sequential Processes (CSP). A year later Nissim Francez, Willem-Paul de Roever and myself came up with a Hoare-style proof system to prove correctness of a large class of CSP programs. Some time later I realized that a much easier proof system would do for simpler CSP programs. When working with Ernst-Rüdiger on our book on program verification, which eventually appeared in 1991, we realized that the easiest way to justify this simpler proof system was to first provide a natural transformation of these CSP programs into—what else—the guarded commands language.

It was only then that I understood how vitally important simple and elegant concepts are in computer science. It had taken me more than fifteen years to learn this simple lesson.

Returning to my contacts with Edsger, a major change occurred in 1984, when I was invited to be a lecturer at the Marktoberdorf Summer School, where the enclosed photo of the two of us was taken. During that summer I realised that Edsger visibly enjoyed his many roles as a lecturer, a session chairman, and a co-organiser, but it was striking to see how awkward and stiff he became when sharing a lunch or dinner table with others. Small talk was not his cup of tea.

In 1987 I joined the Department of Computer Science at the University of Austin, where Edsger had held a prestigious position since 1984. During the interview I found Edsger to be remarkably
informal and accessible. For instance, when I mentioned that I sought a specific CD record of Thelonious Monk, he nodded approvingly and immediately offered to drive me to the best music store in town that evening.

While in Austin I took Edsger’s course on writing mathematical proofs. Homework consisted of writing down proofs of elementary, but non-trivial, mathematical results. Edsger returned them a week later with detailed comments, upon which he presented his own proof, impeccably explained, without any notes, using a piece of chalk and a blackboard. Edsger’s elegant course substantially changed my understanding of what a properly written proof should look like.

My times in Austin also allowed me to experience Edsger in yet another role. Not only was he a departmental colleague and a dedicated teacher, but he was also somebody who, together with his wife Ria, enjoyed inviting guests to their home, and occasionally just liked to pop in with her in the evening for an informal chat.

After I returned to Amsterdam in 1990 we kept in touch by occasional letters. In 2000 I flew to Austin to participate in Edsger’s retirement. Whilst there, Edsger accepted my invitation to give a lecture at CWI, the successor of Mathematisch Centrum, his first employer. He delivered it in October 2000. (Indirectly it led to a fascinating half hour long TV programme about him available at [https://www.youtube.com/watch?v=Uae9_pgZzE](https://www.youtube.com/watch?v=Uae9_pgZzE)) A year later, upon learning that he was incurably ill, Edsger and Ria returned for good to their home in Nuenen. I met them there for a lunch in July 2002. It was a very sad visit: Edsger told me calmly that he would die soon. As a farewell he handed me his last EWD, [EWD1318](https://www.youtube.com/watch?v=Uae9_pgZzE). Just like 27 years earlier, I read it in the train from Eindhoven. Edsger passed away a month later.

It is difficult for me to summarise Edsger’s influence on my research, as absorbing his ideas is a never ending story. For example, in 2018 I published a joint article with Ehsan Shoja which related Edsger’s self-stabilisation notion to strategic games. Only then did I understand what a marvellous concept it is. And I keep discovering new for me EWDs that amaze me.

I feel privileged to have met Edsger and to have experienced first-hand his unmatched brilliance, originality, and integrity.
Edsger was a remarkable person, an icon in Computing Science. His early achievements were the first full compiler for the language Algol 60, handling recursive calls of procedures as well as the controversial name parameter, and the operating system THE for the Dutch computer X-8, said to have been provably correct.

As of 1948 Edsger studied physics at the University of Leiden. In 1951 he followed a three-week course on programming in Cambridge, which led the following year to his employment as a programmer at the Mathematisch Centrum in Amsterdam. Since 1962 he was professor at the Technische Hogeschool Eindhoven, a position he combined as of 1973 with a consulting job at the Burroughs Corporation that he carried out from a smallest possible, one person, office created at his home. During his employment at the University he got entangled in struggles with his anti-computing mathematics colleagues. This obviously could not last forever. He was offered a professorship at the University of Texas at Austin that he accepted to many people’s surprise, who knew about his America-critical attitude.

He was a stern man, tall and self-assured, bespectacled and with beard and moustache. In early times he was always armed with a pipe. Occasionally he used a long “reading pipe”, until once, deep in thought, he bumped it into a door and hurt himself in the throat. Then he switched to cigarettes. Another of his characteristic personal tools was his fountain pen, notably a Montblanc. He wrote all his memos and papers with this pen in a perfect hand-writing. And he wrote hundreds of his “EWD” memos distributed to a select, private mailing list.

I met Edsger Dijkstra for the first time at the big IFIP Congress in Munich in 1962, where he presented a prominent and impressive paper titled Some meditations on Advanced Programming. He reflected on the rapidly increasing power of computers, resulting in ever increasing demands on programmers, and the inadequacy of the human mind and the tools available. The paper was an early call for methods to prove a program’s correctness, that it performed what specifications promised, in short, for a more rigorous, mathematical treatment of the subject. His high ambition was nothing less than promoting programming from a craft to a science. Later on he coined the term mathematical engineering for it. Edsger was genuinely worried about mankind’s inability to cope with the challenges of computing technology and the road it was taking. When in 1964 IBM announced its System/360 computer family concept, he claimed that this caused him several sleepless nights. He became a member of the new Working Group of IFIP, intended to define a successor to the language Algol 60. His was a prominent voice in the 40 member club, but his concern was programming discipline rather than language.

In September 1965 he wrote the memorable monograph Cooperating Sequential Processes (EWD123) proposing the semaphore as the essential, indispensable element for synchronizing parallel processes. The $P(s)$ operator was to inspect a (binary) semaphore $s$ and set it in an atomic operation, and $V(s)$ would reset it. The paper’s main innovation, however, was the critical section, pieces of the respective processes to be executed under mutual exclusion, to be guarded by semaphores.

The other influential monograph was Notes on Structured Programming (EWD249) in 1969. It demanded a careful, well-structured approach to program design with clearly nested statements for conditional and repeated execution. Preceding it had come his warning against unstructured code, epitomized by the harmful goto statement creating “Spaghetti code”. This monograph had a profound influence on the design of the language Pascal, and even more on Modula and Oberon, as well as later indirectly on Java and C#. It was also the precondition for proving analytically programs to be correct. The monograph had also been the ignition for the movement called Software Engineering. This was, however, not quite in his spirit, and he called it disdainfully “Programming when you can’t”.

After Hoare had published his work on axiomatic proofs of program correctness, Dijkstra proposed his predicate transformers, essentially replacing Hoare’s triples (precondition $p$, statement $s$, postcondition $q$) by the function $p = WP(s, q)$.
Many of his illuminating slogans were circulating, perhaps the most profound one being “Testing can at best show the presence of errors, but never their absence”. In short: Exhaustive testing is impossible. Thus he underscored his demand for formal proofs. As an illustration, he presented the following minimal example (which is elegant but hardly convincing, because it would require trying two cases only):

Consider two bottles. One of them contains a treasure. Bottle \( A \) carries the inscription: “The treasure is not in here”, the other the inscription \( B \): “Only one of the inscriptions is true”. Where lies the treasure? Without “trying and testing”, we deduce

\[
(\neg A = B) = B \quad (= \text{ is associative})
\]

\[
\neg A = (B = B)
\]

\[
\neg A = T \quad (\text{the treasure is in bottle } A).
\]

Another of his recommendations was: “Do not give industry what it wants, but rather what it needs”. There was much truth in it, but nevertheless it smelled of academic arrogance. And lastly: “Universities should be leaders, and not followers”. Both statements were strongly directed toward the choice of programming languages and tools.

One of Edsger’s most peculiar idiosyncrasies (after 1970) was his vow never to use a computer. Even after receiving a computer as a gift he would obstinately place it on the lowest shelf of some cabinet and let it rest there. He did not want to become bedraggled with the nasty details of a genuine gadget. Diddling with a real computer would only distract from the essentials of design. This explains a lot. In fact, he had always shown a certain disdain for engineers. He considered them as tinkerers. They showed an abominable lack of mathematical knowledge, and thus were forced to resort to trying and testing. Hence, so his thinking went, one is better off and free of unpleasant frustrations when avoiding their questionable concoctions.

Edsger had contributed significantly to a well-founded, rigorous approach to programming, in establishing it as an engineering science. I therefore awaited eagerly the appearance of a textbook, a fundamental guide to programming from his pen. But he had lost his interest in this endeavor, and instead concentrated exclusively on mathematical treatments and theories. They often originated in the Tuesday Afternoon Club, a select group of colleagues and students to discuss deeper problems and analysis of programs. His memos increasingly resembled a collection of rigorous solutions of (mathematical) puzzles rather than remedies for “the programming world out there”. This was definitely an unfortunate loss, as his “voice in the desert” gradually faded away. It will not be replaceable.

But fond memories remain. In my case these are conferences and visits. Edsger and his wife Ria were always most gracious hosts, socially active within their admired circles. They also learned to like the country and Texas. They acquired a VW camper bus and travelled Texas-style distances in their famous “Touring Machine”. They started to love this way of outdoor life and thereby perfected their transition from old European to American life style.

I enclose a photo of Tony Hoare, Edsger, and myself made near Einsiedeln in March 1971.
First and foremost, I am a mathematician. Until I met Edsger, I never had anything to do with computing. I did my Ph.D. thesis on the theory of transcendental numbers, and for the next five years I continued to work at that subject. Doing so, I absorbed the prevailing attitude among my fellow researchers, namely that a problem is solved when only finitely many cases are left to check. Most theorems in this area simply state that there exists a computable number $C$ such that all integers greater than $C$ satisfy some hypothesis. This is supposed to solve the problem, as the reader is invited to check the numbers up to $C$ by hand. Never mind that, in the few cases where someone actually took the trouble to compute $C$, it turned out to exceed the number of particles in the universe: finite domains were considered to be trivial on principle. Because of the finiteness of machine memory, these mathematicians considered all of computing science, with the possible exception of Turing machine theory, as too simple for serious attention. (I once asked the dean of the Faculty of Mathematics and Computer Science, a distinguished mathematician, how long it would take for computing to be regarded as a full-fledged independent discipline, no longer a poor relative of mathematics. His answer: about 3000 years.)

This was the world in which I was living when, in February 1983, Edsger Dijkstra, whom I knew by sight but had never spoken to, visited my office to invite me to attend a session of the Tuesday Afternoon Club, his famous weekly exercise in thinking together. At the time, the group was working on the problem that became ‘Reducing control traffic in a distributed implementation of mutual exclusion’ (EWD851). I suspect my being invited was due to curiosity as to how a working mathematician would look at such problems. It is not inconceivable that my reactions contributed to the way mathematicians are described in ‘On a cultural gap’ (EWD913). Nevertheless, I became intrigued, not so much by the subject itself as by the disciplined thought habits cultivated in this circle and by the astounding efficacy with which these could tackle quite challenging problems. To make a long story short, one year later I had metamorphosed to a sufficient extent to be invited to a permanent membership of the Tuesday Afternoon Club. I attended every session for fifteen years and I cannot think of any influence that shaped my mind more, except possibly learning to read (taught by my grandfather, years before school).

A famous quote of EWD is the following: ‘I mean, if 10 years from now, when you are doing something quick and dirty, you suddenly visualize that I am looking over your shoulders and say to yourself “Dijkstra would not have liked this”, well, that would be enough immortality for me’ (EWD1213). I can testify that this actually works. I cannot introduce a notation without wondering whether all the subscripts and parentheses cannot be eliminated and whether the size and the symmetries of an infix operator symbol accurately reflect the properties of the abstraction it signifies. And it took me several minutes to decide if the introduction of identifier $C$ in the first paragraph was justified.
The first time I met Edsger W. Dijkstra was in the year 1978 at the Technical University of Munich where I was working as a young PhD student and research assistant with Professor Fritz Bauer and Professor Klaus Samelson. One day, Fritz Bauer informed me that Edsger W. Dijkstra was about to visit him and since during the time of Edsger’s visit, Fritz happened to be busy with another commitment for one hour, he asked me to talk to Dijkstra during this time.

So, I had to chance, being a very young scientist, to talk to Edsger W. Dijkstra, who was at the time perhaps the most prominent computing scientist, for more than one hour. I still remember our conversation very well. It was most remarkable that Dijkstra seemed obviously quite interested in our interaction. After I told him what I was scientifically working on, Edsger carefully discussed my topics of research and answered my questions. This is just one example of Edsger being very encouraging to young scientists.

Only a few months later I took part in the Marktoberdorf Summer School where Edsger was one of the lecturers. All the participants were fascinated by the particular style of Edsger’s lectures. He did not bring in any prepared slides as all the other lecturers did, but wrote everything by hand during his lecture. In his lectures, he developed small but intricate programs in a very systematic and logically precise way. He used to say that the programs he presented were like little poems. His lectures were very impressive and also highly motivating.

In the summer school, there was a discussion period every day at the end of the lecture hours. In this discussion, Edsger behaved very special. Participants could ask questions. For each question, Edsger gave a careful but sometimes a bit lengthy answer. Moreover, he wrote little mysterious quotes on the blackboard. Often during the discussion period, he was also asking questions to other lecturers. In doing this, he was sometimes quite belligerent. But not only in the discussions, also during the lectures of other lecturers he was carefully paying attention, all the time sitting in the first row and asking questions. Soon it became obvious that he did not like some lecturers for their presentation style and the subject of their lectures. Not only he criticised their way of lecturing, but also the way they had written their material on the slides, questioning their terminology, and sometimes even interrupting and disturbing their lectures in some rude manner. In his striving for computing science being a serious scientific discipline he did not hesitate to be very explicit and even offending colleagues who were offering scientific approaches he did not accept. This attitude is also reflected in a number of his writings, including, for instance, his claim that our discipline should rather be called “computing science”, and not “computer science”. I learned to appreciate his attitude as an expression of demanding a precise terminology and as a plea for a highly careful way of speaking, thinking, and acting at a scientific level.

He also liked to take quite extreme positions. I remember a quite absurd conversation between Edsger and Fritz Bauer on the eve of one of the Marktoberdorf Summer Schools. At that time, Fritz Bauer prepared and installed the exhibition on informatics at the Deutsche Museum in Munich. Fritz was eager to show this exhibition to Edsger and offered him a guided tour through the exhibition. Edsger said the suggested visit would be difficult or even impossible for him because he was too sensitive against visual impressions. Therefore, he rather would not like to go for a visit. So Fritz offered Edsger that he would guide him blindfolded all the way to the one piece of exhibition—an early Zuse computer—that he wanted to show to Edsger, in particular, and then Edsger could take off his blindfold and just look at that piece. Edsger thought about this proposal for a while and then he said that he cannot do it—it would be too much for him. What an absurd conversation.

Later, being the managing editor of Acta Informatica, I exchanged quite some correspondence with Edsger who was one of the main editors. In a number of cases, when I got submissions that were in some sense borderline cases I used to ask Edsger for his referee’s report and advice. And I must say, I always got the most impressive and carefully handwritten reports by Edsger, very much to the point. However, sometimes his reports were a bit of an insult to the authors of the submitted papers. In these cases, I started to reword and to retypen Edsger’s reports a bit before I sent them out to the authors to avoid that they felt insulted.
In the 80s, I spent a research stay in Austin. There, I met Edsger a number of times. He invited me to the Tuesday afternoon club and I agreed to take part in it. The club studied a paper on a generalization of Edsger’s wp calculus. In this calculus, there is one tricky point related to unbounded nondeterminism. In Edsger’s book, “a discipline of programming”, Edsger decided to define the semantics of the do loop by functional iteration instead of fixpoints — actually, he avoided unbounded nondeterminism in his book and usually did not like operational reasoning. Only later, Edsger found out that a fixed point definition would have been more appropriate. The text studied by the Tuesday afternoon club showed a serious error in some definitions about weakest preconditions due to the effect that it contained nondeterministic constructions that were not continuous but only monotonic. To my surprise, Edsger immediately took off the telephone and called the young scientist who had written the text. This poor guy was quite shocked to get a call by the great Edsger Dijkstra to tell him that the Tuesday afternoon club found out a difficulty in his text. Again, an example how strict Edsger was in his quest for a flawless scientific discipline of computing.

In the end, I admire and appreciate Edsger Dijkstra for his seminal contributions to our field, for his uncompromised scientific position, for his consequent fight for what he considered to be scientifically right, and for his unbroken striving for a scientific foundation for our field — fighting against large ignorant crowds found in our field too often till today.
In summer 1972, Edsger and I taught week-long courses at Maryland at the same time. I taught compiler construction; Edsger, operating systems. We sat in each other’s lectures. We discussed my text on compiler construction, parts of which he took issue with. Our wives, Elaine and Ria, were there, and we got along well. Elaine and I taught them how to throw a frisbee, which had just become popular. Thus began a friendship that lasted until his death.

Edsger—and Tony Hoare—profoundly influenced me, and I soon switched my research from compilers to programming methodology and related topics. I hesitate to think what a flop my career might have been if I hadn’t met these giants.

Edsger visited Cornell fairly often after that, and his daughter, Femke, studied here for a year. To get a taste for what Edsger was like, read his report of a 1980 trip to Cornell (see EWD727). In a way that no other computing scientist could do, Edsger weaved a journal of his trip with honest opinions of the places and people he visited, a tongue-in-cheek list of “language rules”, and his view of the problems faced by CS in the US. After reading this EWD, you will want to read more.

I didn’t feel it then, but I now view the 1970’s and early 1980’s as a magical time. The Marktoberdorf Summer Schools were high points. About ten faculty would lecture to 100 PhD students from around the world. Also, in the annual meetings of IFIP Working Group 2.3 on Programming Methodology, people talked less about what they had done and more about what they were doing. Edsger had a great deal to do with how the Summer Schools and WG2.3 meetings were run. This quote from EWD714—a must read—shows you what Edsger thought of WG2.3 and introduces you to his scientific mission.

”[We had] the shared recognition that … only the most effective application of mathematical method … could be hoped to solve the problems adequately. The charter was clear: searching for relevant abstractions and separation of concerns that are specific to programming and learning how to avoid the explosion of formulae when dealing with stuff more complicated than mathematicians had ever formally dealt with before. I found this charter sufficiently challenging to devote my scientific life to it; at the same time this charter was sufficiently unpopular “in the real-world” … to justify the protection of an IFIP Working Group …”

In my opinion, three characteristics helped make Edsger the dominating figure in computing. First was his brilliant mind. Who else could develop the shortest-path algorithm in their head in 20 minutes while having coffee with their fiancée? But who else would then recognize that “brainpower is by far our scarcest resource”? (From his Turing Award speech, The Humble Programmer.)

Edsger spent his career thinking about method, in programming and mathematics. Tony Hoare provided tools for proving programs correct, with his axiomatic basis for computer programming. But Edsger showed us how to develop programs using those tools. Edsger also spent his scientific life contributing to mathematical method as no one else has done. It was enlightening in a Marktoberdorf Summer School to see him present calculational logic, which led to principles and strategies for developing formal proofs. But I am much more awed reading his EWDs, which are filled with developments of arguments and proofs, discussions, developments of proofs and programs, always with an aim of illuminating method.

Second, Edsger had a passion for computing and its growing importance. Here’s what he said in his Turing Award speech about IBM 360 computers in the mid 1960s: “… the design embodied such serious flaws that I felt that with a single stroke the progress of computing science had been retarded by at least ten years; it was then that I had the blackest week in the whole of my professional life.” This was based on his knowledge of the problems of concurrency and interrupts, for he had helped develop both a computer and its operating system in the 1950s and 1960s.
Third, Edsger wrote and spoke with honesty and candor. Gerry Salton of Cornell said about one of his trip reports, “Dijkstra’s right, but we don’t say such things.” Edsger would have replied, “If you don’t say such things, how can we hope to improve?”

Here’s what happened to me at a Marktoberdorf Summer School in the 1970’s. Writing an assignment like “\( x := 5 \)” on the board, I said “\( x \) equals 5.” From the back of the room came a loud, booming, Dijkstra voice, “BECOMES”. I was startled, but I regained my composure and said, “Thanks. If I make that mistake again, tell me.” I made it once more during that lecture. You can envision what happened. I have never made that mistake since then.

Edsger critiqued not the person but only what they said, and later one could drink a beer and laugh as if nothing happened. Technical differences and shortcomings should be treated this way.

Few people knew that Edsger and Ria were social animals. During our 1989-90 sabbatical year in Austin, we had dinner at each other’s houses, alternating weeks. The evenings would be spent talking, discussing a CS issue, or reading a new chapter of the book “A Logical Approach to Discrete Math” I was writing with Fred Schneider. Sometimes, Edsger would play his piano, a Bösendorfer.

Also, Edsger and Ria would drop in unannounced on an evening. A knock on the door, and in they came. The first time it was a shock, but we soon looked forward to such visits. They visited several people in the Austin CS Department in this manner.

There’s so much more I could say about Edsger, but space does not permit it. The best way to learn more about this giant is to read his EWDs. My scientific life was spent working and playing with this giant, and I am ever so grateful that we met.

The photo shows Manfred Broy, Edsger, and me during a skit one evening near the end of the Marktoberdorf Summer School in 1998.
During the eighties I was a PhD student at the University of Texas at Austin. My advisor, Mohamed Gouda, suggested I take a course taught by Professor Dijkstra, which was my first exposure to programs as objects of formal treatment. A while after finishing that course, I was invited to attend the Tuesday Afternoon Club, which I’d not heard of and about which I had no expectations. I remember being surprised because my performance in the course was hardly stellar. Aims and activities of the club are set down in [0]. A subjective account of the experience, from a beginner’s vantage, follows.

Usually at the start of each meeting, paper copies of the material to be read were distributed; one person, would then read aloud sentence by sentence. Attendees might suggest corrections, note their confusion, and question choices of definitions: reading progress was deliberate and not rushed. Generally the document under consideration was authored by one of the members, if not Edsger. Of course a blackboard was handy, should the need arise to work out some point. In these slow readings it was easy to detect superficial flaws, a lack of explanation, and missed opportunities to use better notation. By the conclusion of a meeting, there was deeper appreciation of the content as well. Some meetings ended with homework for us students: finishing a proof, working on a conjecture, or going over the remainder of an unfinished paper.

Club meetings were intended inculcation, and not just from lessons from Edsger. One phrase from [0] particularly resonates, “teach each other,” which hints at fellowship in the process. Over a sequence of meetings, advantages of a diverse group of people emerged. Some sessions were devoted to solving technical problems rather than reading: then the mix of seasoned researchers, students, visitors, quick thinkers and slow thinkers contributed to the discussion. Years later, learning about Kahneman’s distinction between fast and slow thinking made me think back to those meetings.

There was a time, grappling with my own research questions and being somewhat overcome, I stopped attending. One day, Edsger spotted me in the hallway and in the kindest possible words, told me that my absence was missed. Thereafter I resumed regular attendance. Eventually, techniques I learned from those meetings had cumulative impact on how I work. Certainly my dissertation was strongly under the influence of the Dijkstra style of derivation and proof, though the dissertation topic was algorithmic and on self-stabilization, another of Edsger’s contributions.

Looking back, I think of three themes from those days. First is the utility of a meta-thesis, by which I mean a rough proposal, used multiple times, in different investigations. My feeling is that for Dijkstra, this may have been something like a Whorfian hypothesis: that language, tools, and abstractions shape thought, even in computing science. When the goal is program correctness, the hypothesis guides research; we see how a methodology, a discipline for program construction, and even notation have import. A second enduring idea is the avoidance of complexity when it is not necessary. Even now, when refereeing submissions or examining student work, I wince a bit when seeing muddled concerns, subscripts that have subscripts, and so on. It is still true that the hard work of simplification is underappreciated. A third motif (borrowing a term coined by Michael Polanyi) is the formalization of tacit knowledge. This seemed also to be an aspiration of the club, to make explicit methods of derivation, and further document tools or methods of formal reasoning.

One final recollection comes from my post-graduate time spent in Utrecht, where I continued research, but also had the ambition of learning the local language. Here Edsger helped me once more: I corresponded with him in Dutch, and still have hand-written letters. Eventually I was able to attend a couple of Tuesday Afternoon Club meetings in Eindhoven (en ook in twee talen\textsuperscript{1}).

\textsuperscript{0} EWD683 To a new member of The Tuesday Afternoon Club.

\textsuperscript{1} translation: and also in two languages
I arrived in Eindhoven on a very cold day in January 1971. I had obtained a research fellowship from the French government and I was on my way to join Dijkstra’s research group. I had read his article *Cooperating Sequential Processes* and was impressed both by the (at the time) new subject matter—concurrency—and by the way in which it was treated.

His research group at the Technical University of Eindhoven was very small, just Coen Bron and Wim Feijen. Martin Rem would join a few months later. It would never be large. The atmosphere was both serious and cozy, studious and informal. I was immediately invited to his home. We soon became friends and we would always remain close.

As we all know, Edsger’s contributions were very varied as he had a talent for identifying important problems and of isolating them in their simplest and most general form. But a topic that might have been the single most important red thread throughout his career, was the mathematical development of programs. That aspect of his work had a strong influence on my own research. Through his approach, I saw program notation and the accompanying proof logic become a mathematical method for developing algorithms rather than simply a language for describing an already existing solution.

That was the starting point for my work on VLSI synthesis when I joined Caltech. I was inspired by Edsger’s approach to program correctness and systematically derived the final design proceeding through multiple levels of abstraction. Looking back I am still amazed that something as complex as a microprocessor can be derived from a two-page long program by formal transformations. The abstractions are so well embedded in the final structure of the product that no other way of deriving the design would seem possible. Edsger understood my approach but warned me: “you will never convince them . . .”

It has been said that geniuses are never one-dimensional in their talents. It was true of him. First, he had a gift for music. He played the piano well, and he had a very fine-tuned ear. But mostly he was extremely gifted for languages. His written Dutch was beautiful, and we have all appreciated his English in his numerous EWDs and personal letters. He also spoke German and more French than he was ready to admit. (He was ostentatiously gallophobic.) If the Dutch I still speak today has any quality, I certainly owe it to him.

He was always writing, if it wasn’t a new EWD, then it was a letter to a friend, or an entry in his journal. His relation to words was very special. He claimed, facetiously, that he was in charge of the “Word Wide Fund” whose mission was to salvage words from extinction . . . In his technical writing, he used language like a precision tool. For him, precision did not necessarily imply ease of reading, and he stated that the reader also had to make an effort to understand. Which once in a while caused friction with some of his co-authors.

About his attachment to the true meaning of words, he once told me the following anecdote. He was taking a driving lesson when the instructor said “rustig, rustig”. Edsger did not react. Again: “rustig, rustig”. At this point, anybody else would have understood that the instructor meant “slow down!” But in Dutch, “rustig” just means “calm” and Edsger was already perfectly calm . . .

During Edsger’s lifetime, his country, the Netherlands, went through truly enormous social and economic transformations. The world in which the young Dijkstra grew up and the one in which he lived in Eindhoven were a world-war apart and very different. My guess is that, at times, he might have felt a little alien in the modern world. He sometimes gave me the impression that he looked at his fellow human beings as an outsider. Often, on an evening in front of the fireplace with a whisky in hand, he would practice his wit with a perceptive and funny description of human foibles he might have observed recently. He was sharp but not mean.

Edsger and his wife Ria were the perfect example of the saying that behind every great man there is a great woman. In my view, he would not have functioned without her. She was both kind and strong, and provided the warmth and practical sense he was missing. Faced with a difficult decision, it was Ria he consulted with, and he always followed her advice.
He had an aristocratic demeanor. He claimed he believed, quoting E.M. Foster, in an aristocracy of the mind. That was the quality he was looking for in his friends, to whom he was very faithful.

Those are the few memories of Edsger W. Dijkstra I chose to share. I have included some more personal ones, as enough other contributions will cover his scientific achievements, and I had the privilege of knowing him well.
Dijkstra. The name is synonymous with precision and analytical thinking about computing. His contributions to our science are numerous and lasting. Even his handwriting is famous!

But what was the man like?

I first met him in Newcastle, England, probably in 1973, as I was finishing my PhD at the University of Edinburgh. I gave a talk on the Edinburgh Pure Lisp Theorem Prover then being developed by Bob Boyer and me. Our prover attempted to find inductive proofs about recursive functions over binary trees constructed by a pairing function and arithmetic over the naturals constructed from 0 by successor. Edsger was in the audience. And when I said “The prover does not support real numbers,” he raised his hand. I did not know who he was but I was taken aback by his question. He asked “What do you mean by real numbers?” Fortunately, I was using the word precisely in its traditional mathematical meaning and I described to him a typical construction of the reals. After the talk, he invited me to his room where we drank single malt whisky and he questioned me more deeply about the prover.

He joined the faculty University of Texas Computer Science Department (UTCS) in 1984. Boyer and I had joined the department a couple of years prior to that. Edsger was familiar with Austin long before he joined UTCS though. He frequently visited the Burroughs Research Center in Austin and consulted with the functional programming language group led by Ham Richards.

When we learned that Dijkstra was considering leaving Eindhoven, the faculty at UT began to debate whether we should offer him the Schlumberger Chair. It is our most prestigious chair. For most of us the answer was obvious. Of course we wanted Dijkstra! But the decision to offer the chair to Edsger was not unanimous.

This disturbed and embarrassed me. I telephoned Edsger in Eindhoven and told him that the decision was positive but not unanimous. I did not want him and Ria to move half-way around the world and then discover that some people didn’t want him there. But he told me that he was always surrounded by controversy and that he was used to it.

When he moved to Texas his office was in the UT Tower, where Boyer and I had our offices, and he almost immediately started the Austin Tuesday Afternoon Club, which he held in his office every Tuesday for almost twenty years. He also frequently dropped in our offices to show us some new proof he had discovered. He was always focused on elegance, clarity, and simplicity and was delighted when he found it.

Our common interests in programming and proof led to many discussions. But our perspectives were different. For Edsger, proofs were a way to explain and understand a computation. But for Boyer, Matt Kaufmann (who joined us from Burroughs) and me, mechanically checked proofs were “just” a way to recognize logical truth. For example, what role does case splitting play in proof? Edsger disliked case splitting while we allowed our prover to use it fairly freely: humans often get lost in big case splits while machines manage them well, within limits.

He taught an undergraduate course on the logic of programming. I frequently taught in the same classroom he did, right after his class. He would always write something on the board for his students. My favorite was a quote often attributed to Bertrand Russell, “Most people would sooner die than think. Many of them actually do so.”

His honesty and insights could be maddening. A faculty member once said to me “Until I got to know Edsger I never understood why they poisoned Socrates.” And I have met many people from other universities who have said “It must be horrible having Dijkstra on the faculty.” But I served as department chair from 2001 to 2009 and I wished I had 10 more like him.

It was in faculty debates —usually over hiring and promotion— that Edsger stood out most. He always argued for the best and the brightest. He did not care so much what field a person worked in, as long as the person was working clearly on deep questions. He was surprisingly compassionate about junior colleagues. Many times I heard him say that tenure would help a young researcher break loose.
He never threw his weight around. He never came into my office after a meeting to suggest that I should do things his way rather than the way the faculty had voted. He would state his opinions in the open, debate the issues, cast his vote, and then go to lunch with whomever wanted to eat with him. He did not conspire with other faculty to get his way and, to my knowledge, he never went to the Dean or other higher university officials — where his international stature would have surely gained him an audience and sympathetic ears — to try to bend the department to his will.

Edsger loved his adopted state and country. He came to work in the summer wearing a big Texas cowboy hat — they are made to keep you cool in the Texas sun. Often he would have on a cowboy’s string tie. So from the waist up, he looked more Texan than I did. But he almost always wore shorts and sandals, which ruined the cowboy image completely.

He and Ria loved to travel. They explored the American continent. I once bumped into them in the high desert of West Texas, exploring Big Bend National Park. They had an RV — a “recreational vehicle” — a big house on wheels that they drove all over the country. They called it the Touring Machine.

Edsger was like a man carrying a light in the darkness. Almost every time he said something, the issues were illuminated. At faculty meetings when Edsger was not present it was common for someone to say “If Edsger were here he’d say such-and-such.” That was just another way to say “The right thing to do, politics and personalities aside, is such-and-such.”

I learned from him every time I interacted with him. And it was no different at the end.

He was very matter-of-fact about his cancer and impending death. Soon he was in hospital and the doctors predicted he did not have long to live. I visited him several times and we talked about proofs, about the department, about how to be a professor, about politics, about science.

I visited him one last time just before he got on the plane to return to the Netherlands. It was obvious to both of us that it would be our last meeting. When it was time for me to go, I said good bye and I told him that I would miss him. He looked me — with a twinkle in his eyes — and said “Well, I won’t miss you.” We were both just being honest with each other.
Friendship with Edsger and Ria was a wonderful gift that Austin gave us when my wife and I moved here in 1991. Losing them many years later was a great personal loss.

Edsger was interested in “streamlining” mathematical arguments, and his views on the organization of proofs had a profound effect on my professional work. As an undergraduate, I had learned that proof can be best understood as natural deduction—introducing and discharging assumptions. Conversations with Edsger convinced me that, in many cases, it is better to present a proof as a chain of equivalent transformations. As an example, Edsger took the list of theorems that students in my logic class had been given as exercises on the use of Peano axioms, and showed me how to prove them in the Dijkstra/Scholten “calculational style.” The proofs were concise and elegant, like every other product of his thought.

This was an eye-opener. Examples of calculational proofs in Edsger’s writings were so impressive that I even asked myself whether every possible use of natural deduction in classical logic can be replaced, in principle, by calculational reasoning. The answer turned out to be yes (published in the *Annals of Pure and Applied Logic* in 2002).

Using simple, economical notation is an important rule of mathematical writing that I learned from Edsger. No unnecessary subscripts! One day he showed me a place in a draft that I had asked him to review, where formulas included (I am ashamed to admit) two levels of subscripts, and said: “I showed this page to my students as an example of how NOT to write mathematics. I didn’t tell them, of course, who the author is.”

I cannot say though that my current views on mathematical reasoning are completely in line with Edsger’s. He did not approve of using pictures, and I learned that from our very first conversation about mathematics. Prior to applying for a faculty position at the University of Texas, I came to Austin on an exploratory visit, and Krzysztof Apt invited Edsger and me for dinner. Edsger offered me a tricky puzzle (which is discussed, as I learned much later, in [EWD1067]). In his eyes, that was probably part of the forthcoming job interview. My solution used a graph that I sketched on a paper napkin. Edsger said that he did not like my geometric approach, but admitted that the answer was correct.

In spite of committing such a grave sin, I was offered the position, which could not have happened without Edsger’s endorsement.

Now that Edsger is not with us anymore, I often remember him when I am reading or writing mathematics. I tell myself, “Edsger would have expressed this in a different way . . .”
The first time I met Dijkstra was on Tuesday 16 July 1985. This meeting came about as follows. I had got my doctorate in pure mathematics from the University of Utrecht in 1975. The next year I moved to Groningen. In 1983, I had lost sight of the research front in my branch of mathematics. Around the same time Jan van de Snepscheut, a former student of Dijkstra, was appointed professor in computing science in Groningen. He turned out to be an inspiring leader of an emerging research group. This gave me confidence to move to computer science. To finalize this move, the Institute granted me a sabbatical year with Dijkstra at the University of Texas at Austin, where Dijkstra had been appointed in 1984.

The meeting with Dijkstra took place in Nuenen. He had announced to have a beard and sandals, and a VW Sirocco. I had not expected him to wear shorts. He spoke softly. I often was thinking to raise a new topic, when he proceeded with the previous one. Jan had prepared me for this by admitting he found it difficult to talk to Dijkstra over the phone. After explaining my switch to computer science, I started with the remark that my main difficulty in the new field was to decide which things were important. Dijkstra seemed to approve this, and came with an anecdote about certain logicians who confronted with linear search, asked about the computability of the search criterion. He explained that the central problem of computing science was to restrain the complexity of our artefacts, and not to make a mess of it. I tried in vain to seduce him to divide computing science in subdisciplines, as I knew mathematics could be divided.

From September 1986 until May 1987, I worked in the second room of Dijkstra’s office in Austin. My weekly highlight was the Austin Tuesday Afternoon Club (ATAC), where Edsger always could inspire a small group of colleagues to investigate and discuss some problem. The first problem was a preprint by Greg Nelson about Dijkstra’s calculus. We concluded this investigation in two or three sessions, and found some minor mistakes. Edsger strode to the phone and informed the author about our findings. This way of compromising the anonymous reviewing system was new for me. My main learning experience was not in the contents of Nelson’s paper but in the way Dijkstra and the others appreciated it. At the end of my year in Austin, there was an ATAC session in which Pnueli was invited to explain his temporal logic. He had difficulty to defend the relevance of his logic against the sceptical attacks of Dijkstra and Hoare. Indeed, Hoare was that year also in Austin, and often attended the ATAC. This was helpful, because Dijkstra alone could have been overwhelming.

Next to the ATAC, I attended an undergraduate honours course Edsger gave on mathematical methodology. Quite strange, since I had a doctorate in math, and knew it much better than Edsger. Yet I appreciated this course and had the impression I learned things. Once in the course, I used hands while explaining something. Edsger then told me to try to do it without hands. Some weeks later, I saw Edsger using hands to explain the lexical order, but I kept this to myself. During this year, I worked on several ideas suggested by Dijkstra or Hoare. Invariably, Dijkstra’s suggestions turned out mathematical, while Hoare’s ideas involved languages.

The sabbatical year with Dijkstra has broadened my view of computer science immensely, because of the contact with Dijkstra, Hoare, and other colleagues, and because of the string of conferences of the Year of Programming that was organized in Austin. The direct influence of Dijkstra was limited. Before coming to Austin, I had read and used EWD83 by Dijkstra and Scholten, but when I told Edsger this, he said he did not like it, presumably because it was too operational. Another influence was that afterwards I have organized in Groningen, for 20 years, a reading group, with some staff and master students, as a weak simulation of the ATAC.

In subsequent years, Edsger and I mainly corresponded by letters. In 1988, I attended the Summerschool at Marktoberdorf, with Dijkstra as one of the directors. Between the sessions he was often surrounded by a group of disciples. In 1989, he attended the first MPC conference in Twente, which was organized by our Institute. In March 1991, I suggested him by letter to collaborate on something like concurrency. He declined gracefully. About concurrency, he wrote: “I don’t like it, because it is such an operational concept . . .”. In the winter of 1994, we were all
deeply shocked by the tragic death in California of Edsger’s beloved disciple Jan van de Snepscheut. Edsger and I extensively communicated about Jan’s history in Groningen.

In 1990, Edsger received for his 60th birthday a Festschrift titled “Beauty is our business”. This title was a quote from EWD697. It expressed Edsger’s view of computing science. I have tried to live up to it, but I often failed, either because of lack of creativity, or because I did not have the time. In my contribution to the Festschrift, however, I thought I succeeded.

Edsger encouraged his followers to imitate his behaviour. I was too old to comply, but I had a beard when we first met, and my handwriting was acceptable though quite different from his own. Edsger respected my independent intelligence, and we shared the love for a convincing mathematical argument. Anyhow, following Dijkstra with his EWD series, I started to enumerate my manuscripts as whhxxx. I still do this, though not as rigid as Edsger would have wanted. This is one of the few lasting influences. In spring 1987, around the time of EWD1005, Luca Cardelli had distributed a pamphlet marked EWD1024, in a font that emulated Edsger’s handwriting. Edsger and Ria were not amused. Eleven years after his death in 2002, I met a brother of Edsger. When I told him I had been with Edsger for a year, he looked at my feet and asked: “Why don’t you wear sandals?”
In 1976, a freshly minted PhD looking for a job, I received an offer from Burroughs Corporation. Its B5000 series had earned the approval of the acclaimed Turing Awardee Edsger W. Dijkstra, who was the company’s Research Fellow. This convinced me to join a Burroughs laboratory in San Diego which was investigating data-flow computing.

Edsger’s fellowship entailed consulting visits to Burroughs plants and labs. During his first visit to the San Diego lab after my arrival, Edsger noticed a binder in my bookshelf, labeled “E.W. Dijkstra,” containing photocopies I had received as a graduate student. He remarked, “This is how authors are cheated out of their royalties.” It was a rough start for a friendship whose significance in my life was exceeded only by my marriage to Joanne.

In 1978 the data-flow project was canceled, and I moved to Austin as a founding member of the Burroughs Austin Research Center (BARC) investigating functional programming (Robert Barton, the B5000’s chief architect, had been inspired by the Church-Rosser theorem’s implications for concurrent processing).

During Edsger’s first Austin visit he complained about his hotel room’s lousy writing table, so I invited him to do his writing at our house. In subsequent visits, he accepted our invitation to stay at ‘Hotel Richards’. Conversations at dinner and into the evening were engrossing, ranging widely over politics, culture, academia, technology, and the English language. He became a fan of The New Yorker—especially the cartoons. We fondly remember Edsger stretched out on the living room carpet, reading contentedly while our 5-year-old son covered him with sofa cushions.

At BARC we had lively discussions with Edsger about proving correctness of purely functional programs (e.g., [EWD825], [EWD827]). At first Edsger contended that although functional programs are typically much shorter than their imperative counterparts, their correctness proofs would be longer. Further investigation refuted this supposition, and in later years Edsger’s appreciation of functional programming was revealed in a memo [0] defending the use of the functional language Haskell in my introductory programming course.

One of Edsger’s visits coincided with a visit by David Turner, who was consulting for BARC. Edsger was in the audience for one of David’s lectures, and in the style for which he was known, he began to interrupt with questions and objections. Given the two towering personalities, escalation was inevitable, and finally David aborted his lecture. At dinner that night, Edsger conceded that he’d gone a bit over the line, and in subsequent days at the lab he and David got along well.

BARC had a no-smoking policy, but recognizing Edsger’s smoking habit we set up an office for him with special ventilation. His response was a blistering memo attacking society’s growing disapproval of smoking. A few years later he quit smoking, so inconspicuously that three days passed before his wife, Ria, noticed.

On every visit to Austin, Edsger was invited to give lectures at the University of Texas. As Burroughs support for his work declined, the visits began to include interviews, and in 1984 he was appointed to the Schlumberger Centennial Chair in Computing Science.

That meant moving to Austin and finding a house. Edsger’s stays at Hotel Richards having familiarized him with the neighborhood, he and Ria chose a house just up the hill from ours. It was a new house, requiring modifications including one to make space for the Bösendorfer grand piano. Staying with us for six weeks, they became de facto members of our family.

Edsger’s love for Texas—the wide blue skies, the friendly Texans, and the landscapes’ variety—is captured in the T-shirt he wears in the enclosed photo. He and Ria toured widely in their VW camper, dubbed “Harvey the RV” or “the Touring Machine.” Staying in state parks, Ria would cook while Edsger would write. Edsger loved Texas barbecue, and we dined often with them at the nearby County Line restaurant.

Their regular after-dinner walks in the neighborhood frequently passed by our house, and they would stop in several times a week for conversation, iced coffee, and—for Edsger—a glass of scotch whisky.

In 1986 BARC closed, and Edsger recommended me to coordinate UT’s Year of Programming, a US Navy-sponsored series of workshops. That was a half-time position, so I was assigned to teach
for the other half. Thus began my 18-year career as a Senior Lecturer. The subjects I covered in my courses included Edsger’s calculational reasoning and weakest-precondition methodologies, but his most important influence on me is summed up in his epigram:

\[ \ldots \text{if 10 years from now, when you are doing something quick and dirty, you suddenly visualize that I am looking over your shoulders and say to yourself, Dijkstra would not have liked this, well that would be enough immortality for me.} \]

After years of digestive problems, in early 2002 Edsger was found to have esophageal cancer. Out-patient treatment failed spectacularly—in his first day home from the hospital, wearing a chemotherapy pump, he collapsed so violently that his head made a huge dent in the bathroom wall. After weeks in hospital, he was pronounced (barely) fit to travel. Home for a day, he and Ria hosted a crowd of visitors at lunch with barbecue from the County Line, and he played a little Mozart on the Bösendorfer. Then they flew home to Nuenen, accompanied by me as logistical assistant.

Returning to Austin, I undertook the task, with help from my wife and Jay Misra, of closing up the Dijkstras’ Austin household. What was not sold was shipped to Nuenen (including the Bösendorfer). The job was done in time for us to leave for our summer vacation in New Hampshire. I neglected to take my passport, so that when the word came that Edsger had died, there was no way for me to get to Nuenen in time for the memorial service. The regret lingers on.

[0] To the members of the Budget Council, Edsger W. Dijkstra, 12 April 2001.
Dear Edsger,

When I arrived in Austin to begin PhD studies in the summer of 1984, you had just joined the University of Texas (UT), but the mythology around you had already started to grow. There was a rumor among students that your office, on the 21st floor of the Texas Tower, housed a grand piano that had to be hoisted up the outside of the building because the elevator was not large enough for it. The graduate students knew—and this was no myth—that yours was not an ordinary class, including as it did the prospect of an oral final examination one-on-one with a Turing Award winner.

I knew of your eponymous algorithm and of semaphores from my prior studies, but I was not familiar with your other work. One day that summer, as I was browsing in the UT bookstore, I happened across your book *A Discipline of Programming*—probably in a display of books by “local authors”. I bought it, and it changed the way I think about programming. I had considered myself a pretty good programmer, and had taken at least one CS theory course, but somehow it had never “clicked” for me that *real* programs were amenable to formal mathematical reasoning and manipulation. That was probably the first of the many things I learned from you. Though you were not my advisor, you had a great influence on me during that formative period of my career—through your classes, your writings, and the people around you. Today, scarcely a week goes by when I don’t quote something you said, or refer to something I learned from you or from the Austin Tuesday Afternoon Club (ATAC). I’m pretty sure I have not always done those things justice, but I hope that your wisdom has, in some small way, been reflected to those in my own circle of influence over the years.

It took me a year or two to muster the courage to take your course, and when I did, I took it “pass-fail”. (For those not familiar with the American educational system, that is a lower-stress option compared to the normal system, in that it does not distinguish among levels above the threshold required to pass.) When you subsequently invited me to join the ATAC, I was both thrilled and intimidated. (I learned then that, by that time anyway, there was no grand piano in your office.)

In your classes and in the ATAC, besides learning about mathematics and programming, I learned much about how to think, speak and write precisely—and also about the importance of doing so. Among the principles, wisdom, and values I got from those experiences, Rule 0 (“Don’t make a mess of it”) is one that all my students, not to mention my kids, have heard. Occasionally, when it seems especially appropriate, we even recite it together as a class. Among other pearls I picked up that are still with me, I would mention these:

- Notation matters. Some “standard” mathematical notations are not only not helpful, but actually hinder understanding. An hour spent refining notation to save a hundred readers a minute of thinking is well spent.

- The purpose of a calculus is to *let the symbols do the work*—to the greatest extent possible. I still use the calculational proof style you taught in your class and used in your book *Predicate Calculus and Program Semantics*.

- “If you must choose between beauty and utility, choose beauty, because the world has enough ugly useful things.” (The last part is at least as accurate now as it was then.)

- Integrity. I think all teachers convey values to their students to some degree, but I had never met someone with such strongly held convictions, as well as the intellect and confidence to defend them—and even to call out some who disagreed in published writings. (Your *Selected Writings on Computing* was another eye-opening book for me.) Observing your interactions with the brilliant and famous people who visited Texas and sat in your class or the ATAC was always instructive. Sometimes those interactions were cordial, sometimes not. (I recall you sitting in the back of the room during a talk by one distinguished visitor and making
rude noises). Today, communicating values is explicitly part of my teaching philosophy, though I am not as fearless about it as you were!

These experiences raised my consciousness in many ways. That comes with a price, especially for those with perfectionist tendencies: one must be able to meet one’s own standards, at least most of the time, in order to be productive. While this has sometimes been a challenge for me, I would not have it any other way.

You helped me along in my career, enabling me to attend a NATO Summer School in Marktoberdorf, serving as a reference in my job search, and staying in touch for quite a few years. You were kind and generous to me and my family personally while I was still a student, stopping for a beer and a visit when we chanced to meet each other while camping in one of Texas’ state parks (you and Ria in the “Touring Machine”); inviting my wife and I to dine with you and Ria in your home as I neared completion of my studies. On that occasion, I admired the design of a Brabantia corkscrew you were using. You said “Wait a bit,” rummaged in a cabinet for a few moments, pulled out one just like it—brand new and still in its package—and presented it to me. Like so many things great and small that I received from you, more than thirty years later I am still using that corkscrew. For all of those things, I thank you.

The enclosed photo was taken in the Calvert home, during a visit by EWD to Atlanta sometime in the mid-1990’s. (I believe he had given an invited talk at Emory University.)
Around 1994 when I stayed with Ria and Edsger in Nuenen he took me to a shop in Amsterdam for repair of his fountain pen. That evening he gave me a pen and I said my writing was not worthy. His response, in friendly tone: “It may improve.” This was neither the first nor the last time I benefited from his faith in people’s ability to change.

One of my first personal encounters with Edsger, around 1987, was an opportunity to change my mind: He told me he and Ria decided to move to Texas to show they could learn new tricks. That made me warm to him, overcoming a previous dislike that can be blamed on free pizza when I had just started graduate study at UT. At that time (1984) I was taking courses to compensate for my minimal undergraduate training and I knew next to nothing about the person who gave a dinner speech at an ACM event. His ranting about the poor quality work being done on his new home made me dismiss him out of hand. My negative impression was reinforced when I started attending department seminars: UT had recently banned smoking on campus and Edsger was the lone scofflaw among many dozens of students and faculty.

A self-supported PhD student was allowed to be rudderless, and at first I was. Then in Fall 1986 friends steered me to take a course with Tony Hoare, who advised me to take Edsger’s course, which changed my life. Through Edsger and Tony I came to understand programming, which for me had been an enjoyable and lucrative craft, as a scientific discipline. I became enamored of the possibility to derive, by calculation, correct solutions to programming problems.

Edsger showed the efficacy of manipulating symbols by formal rules without thinking much about the interpretation of those symbols. He also made pronouncements about being a formalist, which sounded dogmatic and didn’t tell the whole story. During one of the events of the Year of Programming (1987) I had the pleasure of sitting at lunch with Edsger and Bob Boyer who was trying to get Edsger to admit the existence of epsilon-nought, an ordinal number important in constructive mathematics. Bob sketched increasingly complicated “bags” on a napkin. Edsger seemed open-minded, not at all dogmatic, and was friendly to me. It was my first hint that some of Edsger’s public behavior was theatrical, drawing attention to himself and his ideas, backed by profound dedication to science and compassion for students.

The following year, in Edsger’s course, I complained that his presentation of predicate calculus allowed nonsense like the predicate of Russell’s paradox. He said it was an issue he chose not to address. He advocated a strictly formalist position yet seemed to disdain type theories that formalize constructivist mathematics in avoidance of contradiction. Later I came to appreciate what I understand to be an engineer’s use of mathematics: We can rely on our interpretations to keep us from nonsense, while getting the most benefit from symbols by neither cluttering the rules nor thinking about interpretation. Edsger’s performances in class were stimulating and it was abundantly clear he respected and cared about students. I was shy and insecure, though, and when it came time for the oral exam I did not do well; yet Edsger was patient and warm during the entire conversation. I left feeling encouraged.

By the time Edsger quit smoking I was participating in the Austin Tuesday Afternoon Club (ATAC). The force of his will to change was on display when he quit cold turkey. In the ATAC I often saw that Edsger’s strongly held views were open to revision and refinement. He criticized conventional practices in mathematics and logic, but one afternoon after coming to appreciate a particular fine point he said to Allen Emerson, “you logicians are no fools.”

Tony had posed the problem for my dissertation: category-theoretic laws of predicate transformers. Edsger, Ralph Back, and Carroll Morgan had made clear the value of predicate transformers as a uniform basis for calculating with specifications and programs. Generalizing their work to higher order programs seemed fraught with the danger of logical inconsistency so I spelled out set-theoretic interpretations of everything, in pedantic detail and in contrast to the axiomatic style Edsger was using to develop predicate transformer theory in collaboration with Carel Scholten. Complicated category-theoretic definitions were not to Edsger’s taste; he once proposed that I write a paper on why theoretical computer scientists do not need to know category theory. Nonetheless, when it came time to review my draft dissertation (over 200 pages), Edsger read almost every
word and formula, as evidenced by extensive margin notes in pencil. He invited me to his home and we spent many hours going through the text and discussing it in detail. There were only a couple of sharp comments; in connection to some dense and wordy summary paragraphs he wrote, “This is a style of doing mathematics that I abhor.” But I had done a lot of calculations and he wanted to understand everything. Rather than dwell on whether my general approach was a good idea, we discussed the rationale for various design decisions, technical details, and notations. He guided me to many corrections and improvements.

Through Edsger’s example I came to appreciate the importance of the university and the ways academic scientists can contribute to society. I took up that path myself and as we became friends Edsger continued to accept me as I was, while inspiring me to care for others and helping me improve. He introduced me to the term doctor father and he was one to me.
My personal encounters with Edsger Dijkstra date from 1980 and began by letter. I received a note from Edsger dated 7 May 1980 enclosing a copy of EWD 735 “A mild variant of combinatory logic”, which he sent to me at the suggestion of Ham Richards, relating to my January 1979 article in Software Practice and Experience. Edsger had been sufficiently interested in the topic to set about inventing his own version of combinatory logic as a way of better understanding it. In the note he also enquired if I would be at the Burroughs facility in Austin, Texas in August when he expected to be there.

I was to meet Edsger much sooner. I had been invited to give seminars at six Dutch computer science departments on a visit organised for me by Doaitse Swierstra at Groningen, and on Tuesday 20 May, I found myself addressing Edsger’s Tuesday afternoon club at Eindhoven. After the discussions had finished, Edsger insisted on my staying over with himself and Ria at their house in Nuenen. They were gracious hosts there, as I found them to be later in Austin, and forty years on I recall the evening with pleasure. They had two very large dogs, creatures of which I am normally wary, but the Afghan wolf-hounds fortunately proved docile. Edsger enquired about my family background and appeared satisfied to discover that my father was a businessman. Edsger was interested in people. His trip reports frequently contain acute sociological observations, and while famously intolerant of what he judged bad science or sloppy reasoning, Edsger was in my observation never an intellectual or social snob.

In the morning I saw Edsger sprinkle on his breakfast brown powder from a tin whose label said, according to my Dutch pocket dictionary, “ground mice” which I had to ask about. This turned out to be powdered aniseed. Another idiosyncrasy which I first noticed on that occasion was that Edsger wore two watches, one on each wrist. One, I think the left, was set to the local time of whatever time zone he was in, the other was always on Dutch time. Edsger referred to this, humorously, as “God’s time”, although from the indications available to me and reported by others I am fairly sure Dijkstra was a non-believer. He was, however, very definitely Dutch.

I met Edsger again that year, in August, at Burroughs Austin Research Center, as his letter had anticipated. He took an immediate interest in SASL, a simple lazy functional language which Burroughs had adopted for the project at BARC, and set a problem which we solved together, to generate the decimal digits of “e” as an infinite list. Edsger contributed a crucial lemma, without which my program could not have worked. He wasn’t comfortable with “infinite list” by the way, preferring “potentially infinite” or something similar. I wondered if he had been influenced by the intuitionist school of mathematics, whose members reject the idea of already completed infinities.

Years later, I had the opportunity to ask Dijkstra if he had known Brouwer —apparently they did overlap, both being members of the Dutch Academy of Sciences. Edsger said that Brouwer was the most argumentative person he had ever known (these may not have been the exact words but that was the sentiment) which coming from Edsger was a strong statement.

I had the privilege of interacting with Dijkstra quite often in the period from 1980 to 1984 when he ceased to be Burroughs Research Fellow and took up a Chair at the University of Texas. I was a consultant to the functional programming and combinator reduction machine project at Burroughs Austin Research Center from January 1980 until it was, sadly, closed in 1986 following the merger of Burroughs with Sperry. Edsger took a definite interest in this project and sometimes became quite involved during his visits. I recall that Mark Scheevel devised a better method of extracting combinators from SASL “where” expressions, which made it practical to use a copying version of the “Y” combinator in place of a cyclic one, and thus a reference count garbage collector. Edsger became really excited at this development. He was certainly interested in the practical problems of computer engineering, as is apparent from chapters in his career.

I was able to interact with Dijkstra from time to time in the years that followed but regrettably much less often than in the early ‘80s. I include a photo of Edsger and me in conversation at the Barmitzvah of Ben Richards (Ham and Joanne’s son) in 1990. I can recall another occasion when I dined with Edsger and Ria, this time at their house in Austin. I was a visiting professor at UT for the Spring semester of 1992, to which I had come without my family. My wife had given me a
rather nice, remarkably small, portable CD player which I thought would interest Edsger, which it did. He insisted that I borrow whatever I liked from his extensive classical music collection.

Edsger was a truly unusual person. He had many idiosyncrasies which will doubtless be mentioned by others: his insistence on numbering from zero; his dislike of canned music — which he would sometimes take direct action to eliminate at source with varying results as I witnessed on several occasions; making his own ink. But for me his most striking property was absolute intellectual honesty. I have an invisible Edsger inside my head which looks over my shoulder when I am writing and quietly goes “Tut tut” if I write something that is muddled or not accurate. I don’t always listen to that voice but know I should. Some thought Edsger arrogant. He was dismissive of work he thought unworthy of attention, a category that for him was quite large. But to achieve as much as he did probably requires the ability to cut out noise. For someone of such high intellectual gifts Dijkstra was remarkably modest.
My first awareness of Prof. Edsger W. Dijkstra came when I was an undergraduate freshman at the Indian Institute of Technology, Kanpur. His reputation as a deep and influential thinker had preceded him across the globe. As an aspiring computer scientist, I purchased a copy of his classic book entitled, *A Discipline of Programming*. As I had been forewarned, I found his writings to be abstruse, requiring a maturity that I lacked. Even so, in a premonitory way, I left the book on my shelf till I came back to it many years later.

In the Fall of 1986, I joined the doctoral program at the University of Texas at Austin. I was excited as the faculty roster comprised several pioneering, world-famous researchers and the department had just launched the Year Of Programming. I first ran into Prof. Dijkstra as he was waiting outside Dr. K. Mani Chandy and J. Misra’s offices, in his signature Birkenstock sandals, with his long leather purse, smoking a cigarette. I felt intimidated to see him in person and he barely acknowledged my greeting. Sensing his preoccupation and suspecting aloofness, I left.

As part of graduate coursework, I took three consecutive courses taught by Prof. Dijkstra entitled *Capita Selecta - Selected Problems in Computing*. In the very first class, he asked us to write the English alphabet (in both upper and lower cases) and the arithmetic digits and having done so, to reflect if we could distinguish between the lower case ‘p’ and upper case ‘P’, between the upper and lower case ‘O’ and the digit ‘0’, between the lower case ‘l’ and the digit ‘1’ in our hand-writing. Thus began a journey in learning how there was no detail that was too minute for our consideration and how no effort would be spared in order to not confuse our readers and ourselves.

Prof. Dijkstra’s classes were a joy to attend. For each class, he would chose a programming problem and challenge us to share our solutions on the blackboard. He was a kind and gentle teacher who would guide us by suggesting changes to the presented solution. Did we choose our notation correctly for framing the problem and was that particular subscript really necessary? He would repeatedly stress the importance of choosing words carefully: “If you have to use your hands, then there is something wrong with your words”, he would say, adding “imagine there is a blind man in your audience, how would you speak?”

Over time, I came to learn and appreciate that Prof. Dijkstra’s class was operating at two different planes. There was the lesson and then, the lesson within the lesson. At one level, the goal was to solve the presented problem. At the second and more richer meta-level was the approach for arriving at the solution. Many have commented on his methodical and economic use of the blackboard in his classes. Despite the complexity of problems that were tackled, he was somehow able to fit the solutions in one blackboard. I began to appreciate how careful choice of powerful notation and tools could help us master complexity and communicate our arguments crisply. Prof. Dijkstra taught us that in computing science, complexity comes for free; one has to work hard for simplicity. Others commented on how he would not react to questions immediately, but wait for a minute or two before responding. I came to appreciate his thoughtfulness as he would examine both the source of the question and confusion before giving a measured reply. In this way, the classroom became a forum for a generation of computing scientists to examine their instinctive approaches to problem solving and revisit their instinctive methods of reasoning and communication. Our final course grade was based on a one-on-one, face-to-face, final examination with him, conducted using a pen and a few sheets of white paper where he could observe first-hand how our thinking had evolved. Prof. Dijkstra knew very well that to effect foundational change, he had to shape the thinking of a new generation of software professionals and he set about doing so diligently.

I was fortunate enough to be one of the select few students invited to join Prof. Dijkstra’s Austin Tuesday Afternoon Club (ATAC). Every Tuesday afternoon, we would read a technical paper examining the technical arguments and commenting on how the notations and proofs could be improved. At one of the ATAC sessions, Prof. Dijkstra shared a note from Prof. Robert Tarjan on Vizing’s Theorem, who wrote, “I include a proof that is neither clear nor elegant in the hope that you will rise to the challenge and find the right proof”. I embraced the opportunity to work
on Vizing’s Theorem and was able to propose a simpler solution in the next ATAC meeting. Much to my delight, Prof. Dijkstra invited me to collaborate on a manuscript describing the solution. Not only did this give me an opportunity to work together with him, but it also gave me insights into the methodical and disciplined manner in which the master approached his work.

So on February 21, 1990, we began work early, at his study desk in his home. We worked steadily together, with pen and paper, visiting each and every detail of the argument, to ensure that the simplest and most elegant proof was crafted. Prof. Dijkstra heard me with his characteristic patience, adopting some of my ideas and suggestions, while explaining why he discarded others. The argument emerged iteratively; several preliminary drafts were discarded. After a light lunch and a walk through their neighborhood together, we resumed working and by dinner time, a first draft of the manuscript, [EWD1075](#) was ready. This was revised and refined further twice, mainly by Prof. Dijkstra as [EWD1082](#) and [EWD1082a](#). It gave me a great sense of professional satisfaction to witness first-hand how one of the great minds in our field worked and I imbibed some of those practices in my approach to my work as well.

After graduation, I joined IBM Research in 1992. Compared to the methodical thinking and interactions of my academic upbringing, the culture of the industrial research environment was very different: it was replete with fast-talking colleagues whose mannerisms were influenced by their work and the complexities of the systems that they were building.

The organization found value in many of the skills that I had acquired as a graduate student, though not in the ways that I expected. While my work did not have any impact on the way software is developed at IBM, practitioners welcomed some of my simple solutions to programming problems they encountered. My presentations, designed to be crisp and simple, were appreciated by senior management as they did not overwhelm them with a morass of detail. Ironically, this made me a leader in their eyes and despite my reluctance, I was promoted to technical leadership and management positions. I truly feel that, in many ways, the success that I have enjoyed at IBM Research, stemmed from the teachings and values of Prof. Dijkstra, Prof. Misra, Prof. Apt and others at the University of Texas.

The problems that Prof. Dijkstra wrote eloquently about, continue to persist today. While our academic institutions and software industry have been able to work around these issues with no significant penalty to the scale of software systems that are built, the problem still remains. Three decades later, when I see how Programming is taught to introductory Computer Science students at elite institutions of learning and I see text-books on Programming, I know that we are raising a generation who may be adept at today’s tools and are quick to program a solution but lacking a re-examination of their thought processes may not be able to improve their capabilities significantly. Given the scale of human ambition, which ever aspires and spirals higher, it is just a matter of time before we will need even more advanced techniques. For instance, how are we going to automate reasoning to support the resurgence of Artificial Intelligence when we are still in the process of learning how humans reason? After three decades in industrial research, I am convinced that good work never goes waste and that it is only a matter of time before we will come back to the foundational work that Prof. Dijkstra began.

I kept in touch with Prof. Dijkstra and shared my professional experiences with him. We would communicate by physical mail, since he didn’t use e-mail. He was a faithful correspondent whose beautiful, multi-page handwritten responses I still have. His letters were a delightful mix of professional observations, technical issues, life lessons and witty, personal observations. One of them was completely written using his left hand. He often urged me to continue the explorations that we had begun together. All of them reflected a deep care and compassion, that I had wrongly mistaken for an aloofness in our first encounter.

My last discussion with him was in August 2002, just a few days before he passed away. Sensing that I was distraught, he said, “When you hear of my passing, you will be sad and tears will come to your eyes but then you should let the moment pass and continue with your life for my life is one that should be celebrated and not be mourned.”

I will always remember Prof. Edsger W. Dijkstra as an inspirational teacher and pioneering researcher who had an immeasurably profound influence on my life. I enclose a photo of me with him from 1989. It was made in front of the Imperial Abbey of Ottobeuren, Bayern, Germany.
during an excursion of the Marktoberdorf Summer School.
I first met Edsger at a dinner in 1976 when he was visiting Austin as a Burroughs research fellow. I had a lively conversation with him, and by the end of the evening he had agreed to mail me his EWD notes. I met him several times later when he was visiting Austin. I got to know him much better after he joined the Department of computer science at the University of Texas at Austin in 1984. I saw him almost every day until he left Austin in 2002, except the summers which he spent in the Netherlands. The last time I saw him was in May 2002 at the airport in Eindhoven; he insisted on seeing me off for a very early-morning flight because “he will never see me again”.

I don’t remember ever being intimidated by him. I realized that he will have respect for precise arguments and contempt for shoddy ones, and he would not be shy about sharing his views in public. So, I was careful to avoid shoddy arguments in my writing and in speaking to him. He probably saw potential in me and Mani Chandy. He offered to read our papers line by line, with us in attendance, and comment on the writing style, subject matter and, even, on the worthiness of the paper. Those were exhausting experiences lasting several hours for even a short paper, but rewarding for they often led to new insights and crisper arguments.

Dijkstra riled against anthropomorphism, in particular treating inanimate objects as human beings. He abhorred statements such as “this guy believes that the other guy is sleeping, so he wakes him up and the other guy realizes ···” to describe communications in a computer network. So, Mani and I asked him with great trepidation if he will read our paper “How processes learn” sometime during 1985. He actually loved the paper, but asked us to replace “learn” by a neutral word. We ignored his suggestion; marketing considerations prevailed!

About anthropomorphism, here is his sarcastic comment about a defective toilet: “It flushes, but without any enthusiasm”. He told me about a ticket agent at an airport who said to him “Mr. Dijkstra, the computer does not know your name”. I laughed and quipped “Even if it did, it would have no respect for you”. His more serious response was “That was what attracted me to computers in the first place”.

Mani, Edsger and I usually went to lunch together where we would discuss scientific problems. None of us ever noticed what we ate or who paid the bill. Those are some of the happiest memories of my professional life. Mani and I were developing the theory of Unity at that time. We asked Edsger what role the notion of a “process” should play in our theory. He drew a matrix on a napkin, explained that we can partition its elements along the rows, columns or diagonals. The moral being different views of a system may be appropriate for different purposes, and a rigid adherence to a static process structure would stifle a foundational theory. This insight actually turned out to be a cornerstone in the design of Unity.

He was particularly opposed to the notion of fairness, a concept in concurrent computing, whereby every participating entity takes a computational step eventually. He felt, rightly, that the theory of fairness would be complicated, and, wrongly, that the concept is of dubious value in practice. He never realized that he was the one who first introduced the concept in the THE multiprogramming system, a fact pointed out to me by Amir Pnueli. In designing THE he had assumed that the peripheral devices operated at finite, but non-zero, speeds. He was very proud of this abstraction whereby he eliminated the relative speeds of the devices in his design decisions. He recalled that his colleagues were horrified that his design did not take into account the differing speeds of the printer and the punching machine; he had responded that the punching machine also makes more noise, and he did not take that aspect into consideration either.

The graduate students in my department used to have a panel discussion every Friday afternoon. They once invited Edsger and me to debate the merits of fairness. Edsger went first, delivering a superb argument in his inimitable style about the unsuitability of waiting for the end of infinity. I had heard many of those arguments before, so I was prepared. I claimed that inspired by Dijkstra’s talk, I propose banning irrational numbers, and limiting Turing machine tape length to the number of atoms in the universe. I believe I thoroughly demolished his arguments, see [0]. He shook my hand, formally, after the panel discussion, but did not say anything. He and
his wife, Ria, came to our home that evening carrying a bouquet of flowers. Dijkstra simply said “Marvellous response” and handed me the flowers.

The Year of programming at Austin during 1986-1987 was one of the highlights of my professional career. It attracted a number of eminent computer scientists, Tony Hoare, Amir Pnueli and Manfred Broy among them, who spent extended periods in Austin including a year-long sabbatical for Tony. There was a series of conferences attended by many prominent computer scientists from around the world. The director of the very first conference, Tony Hoare, devoted the first day of the conference to Unity and asked Mani and me to give the talks. Unity was then in its nascent stage, so it was a great opportunity to present the ideas at length, and defend the work against criticisms thrown from all angles. Edsger contributed mightily to it, teasing, probing and suggesting. He attended every single talk in every conference in that series.

I had once written a very short proof of Cantor’s diagonalization theorem for arbitrary sets using a formal argument, and faxed it to Edsger. After returning from a month-long trip I received a call from him in which he announced that “You are now a co-author with me”. He told me that he has described the steps for a systematic derivation of the proof, and that his submitted hand-written manuscript has been accepted with a few minor revisions, see [1]. Looking over the paper, I realized how little of my formal proof was based on a flash of intuition and how much on a standard sequence of recognizable steps of which I was completely unaware.

Edsger lived his personal life by the scientific principles he cherished, one of them being precision in writing and speech. He was quite fond of my younger son, Anuj, who was extremely precise in his speech, a habit he had developed on his own from an early age. Once Anuj was reading a book, *Three men in a boat* by Jerome K. Jerome, which was way beyond his level of comprehension at the age of seven. Edsger, who was visiting, looked at the book and asked him incredulously “You can read this book?”. Anuj simply said “Yes”, and after a short pause “But I can’t understand it”. Edsger’s response: “Touché ”.

At my urging he acquired a cell phone\(^1\). He came to my home that evening and asked for help in entering a password. I found that the user is expected to listen to a sequence of commands and respond to each of them using the keyboard of the phone. I managed to get to the point where the phone starts issuing commands, and then handed it over saying “Edsger, listen”. He listened for a while, stopped, looked at me accusingly and said “Do you want me to just listen, or listen and act upon it? Be a computer scientist”.

He enjoyed giving and receiving gifts. My wife, Mamata, and I discovered a pair of expensive outdoor-chairs left outside our home sometime in early summer of 1985, with an attached note in Dutch from which we could only decipher 12\(\frac{1}{2}\) years of marriage, our then marital stage, is celebrated as an anniversary in the Netherlands.

He felt that I am ruining my fine (his words) hand-writing by using cheap ball point pens; that was the beginning of a series of gifts of Montblanc pens. And that every educated man needs a true writer’s dictionary, Webster’s new universal unabridged dictionary, dangerously heavy at 2,347 pages with 320,000 definitions, which I still consult. My parents in India enjoyed looking at the miniature bicycle they had received from the Dijkstras. Edsger greatly appreciated my gift of an elegant wooden and glass box to display his collection of pens. Alas, it could hold only thirty six.

My friendship with him enabled me to enforce rules during my chairmanship of the department in the early 1990s, rules that he vehemently opposed. One was to banish all paper memos sent from the chair’s office to the faculty, replacing them by emails. Dijkstra never used a computer, so, I decreed that the emails be sent to his fax machine at home. He did not complain; in fact, he may have welcomed it because he spent a good deal of time at home.

Dijkstra’s reputation for searching questions, and sometimes unreasonable adherence to precision, was legend. Visitors to the department prepared their talks with great care, yet they were

\(^1\) He abhorred the modifier *cell* for a phone because it confused function with the underlying technology; he much preferred *mobile* phone.
often found wanting. He questioned not only the technical material in a talk, but also the style of presentation. A typical question: “Is there any coherence in the color scheme on your slides”? Or, to older visitors who should know better than to recycle a talk: “What is the average age of your slides”? I persuaded him to moderate his questions for younger visitors who were seeking faculty positions, and hold the questions till the end of the talk rather than cause regular interruptions. I could tell that Edsger was chafing at this straightjacket, but what are friends for.

Women had considerable influence in his life starting with his mother. He often told me how elegantly she solved mathematical problems, and that he learnt much from her about precise, compact and beautiful mathematical arguments. I gathered that mother and son were emotionally very close. Once when he was in a room with his mother he thought about a musical composition to play on the piano, but changed his mind about the piece while walking to the piano. After he completed playing his mother remarked that she thought he was going to play the other piece. His wife, Ria, was his closest friend as long as we knew them. They shared nearly every experience which even included Ria attending his special talks at the university. In their personal life she was the leader and he was the obedient follower. His student Netty van Gasteren lived in the Netherlands but she often spent extended periods in Austin, staying with the Dijkstras, so that they could work jointly on scientific monographs. Shortly before his death Edsger was devastated to learn that Netty was terminally ill; she died a month after Edsger.

A notable quote (with slight paraphrasing) from [2]: “In their capacity as a tool, computers will be but a ripple on the surface of our culture. In their capacity as intellectual challenge, they are without precedent in the cultural history of mankind”. Though I am hesitant about accepting the first part of the claim—i.e. I believe as a tool computer will be as fundamental as electricity—the second claim, about its influence on our culture, can be assessed only at a sufficiently long time in the future. If this prediction comes true, then Edsger himself will have been the inspiration for it. It has been my privilege to learn from a man whose teaching methods follow the methods of Socrates (elenchus), and whose reputation is due not just to his writings but to the Dialogues of his pupil Plato. That contribution to culture has lasted over two thousand years.

References


I first met Edsger when I took his course, *Capita Selecta*, at the University of Texas at Austin. The grade was based on a private oral examination in Edsger’s office. I remember walking into the office, understandably nervous. But we started with small chat, and a cup of coffee (in a mug with the slogan, *Rule 0: Don’t make a mess of it.*, of which I now have a copy). That settled me, and minutes later, we had started a journey exploring graphs of functions. By the end of the exam, we had derived two well-known results from number theory. Along the way, Edsger played the role of guide, gently nudging when necessary, but mostly letting me find the proofs for myself. It was easily the most unusual, but also most exhilarating, exam I had ever taken. Twenty seven years later, I still remember the derivations, and would like to share them here.

We’re interested in total functions over finite domains. Let $S$ be a finite, nonempty set, and let $f$ be a total function of type $S \rightarrow S$. We associate $f$ with a directed graph, where the nodes are elements of $S$, and $x \rightarrow y$ is an edge in the graph whenever $f.x = y$. Since $f$ is total, its graph satisfies

(P0) every node has outdegree 1

**Example.** Let $S$ be the set of binary strings of length 3 and let $rotr$ be the function that rotates right (with wraparound). The graph of $rotr$ consists of self-loops at the nodes 000 and 111, and the two cycles 001 $\rightarrow$ 100 $\rightarrow$ 010 $\rightarrow$ 001 and 011 $\rightarrow$ 101 $\rightarrow$ 110 $\rightarrow$ 011. (End of Example.)

We are specifically interested in bijections, functions that are one-to-one and onto. The graph of a bijection satisfies the following additional properties:

(P1) every node has indegree at least 1 (onto)
(P2) every node has indegree at most 1 (one-to-one)

From (P0)-(P2) we conclude:

(P3) the graph of a bijection is a collection of disjoint cycles

A notable bijection is the identity, whose graph has self-loops at each node.

Given the graph of a function $f$, we can compute the graph of $f^2$ by drawing edges between nodes that are at distance two in the graph of $f$, and similarly for higher powers. Suppose that in the graph of $f$ we have a node $x$ belonging to a cycle of length $k$. In the graph of $f^k$, node $x$ has a self-loop, and in general, for any $m$, node $x$ has a self-loop in the graph of $f^{mk}$. From this, we conclude

(P4) Let $m$ be a common multiple of the lengths of the cycles in the graph of a bijection $f$. Then $f^m$ is the identity.

**Example.** The graph of the function $rotr$ above consists of cycles of length 1 and 3. Thus $rotr^3$ is the identity. (End of Example.)

The converse of (P4) gives us

(P5) Let $f$ be a bijection such that $f^k$ is the identity for some positive $k$. Then every cycle in the graph of $f$ has a length that divides $k$.

A special case arises when $k$ is prime:
Let $f$ be a bijection such that $f^p$ is the identity for some prime $p$. Then every cycle in the graph of $f$ has length either 1 or $p$.

The cycles of length 1 being the fixpoints of $f$, we now have our main result:

**Theorem.** Let $f$ be a bijection on a finite domain $S$ such that $f^p$ is the identity for some prime $p$. Then

$$|S| - (\text{#fixpoints of } f) \quad \text{is divisible by } p \quad \text{(End of Theorem.)}$$

**Corollary 0.** Let $p$ be prime and let $S$ be the set of strings of length $p$ over an alphabet with $n$ symbols, and let $rot$ be the function that rotates right with wraparound. We have $|S| = n^p$. Clearly $rot^p$ is the identity. The only fixpoints of $rot$ are strings with the same symbol repeated; there are $n$ such fixpoints. Applying the theorem, we conclude

$$n^p - n \quad \text{is divisible by } p$$

which is well known as **Fermat’s Little Theorem**.

**Corollary 1.** Let $S$ be the set of circular arrangements of the first $p$ natural numbers. (Here, “circular” means two arrangements are the same if one can be obtained by rotating the other.) Let $A$ be the function that adds 1 modulo $p$ to each element in an arrangement. Clearly $A^p$ is the identity. Also, $|S| = (p - 1)!$ and the fixpoints of $A$ are the arrangements in which each element and its clockwise neighbor differ by $d$ for some fixed positive value $d$. Since there are $p - 1$ choices for $d$, the function $A$ has $(p - 1)$ fixpoints. Applying the theorem:

$$(p - 1)! - (p - 1) \quad \text{is divisible by } p$$

which is known in number theory as **Wilson’s Theorem**.

I love the simplicity and elegance of the argument, qualities that Edsger embodied so well, and which to this day, continue to guide and inspire.
I present myself as case study for EWD’s pervasive influence. We had sporadic encounters between 1968 and 2001. I started recording in 2008 in Wordpress blogs (https://vanemden.wordpress.com/), reaching a total number of around fifty. One of the earliest carried the title “I remember Edsger Dijkstra”. If one searches my Wordpress site for “Dijkstra” almost half of the total number turn up. The reaction of the visitor must be: “van Emden has Dijkstra on the brain”. I can’t deny this and that is what I mean by presenting myself as case study for EWD’s pervasive influence.

As a result of a recent change, the E.W. Dijkstra Archive has become a good tribute to EWD. It would be surprising if any areas are missing. But consider the ubiquitous eight-bit byte. Neither this, nor the very concept of computer architecture, existed when you go sufficiently far into the past. EWD played an important role in this development, see [1].

For obtaining correct code, one can distinguish two levels of ambition. The first level is to start with code and add invariants and other assertions later. Finding assertions can be hard; structured programming alleviates the difficulty. It was introduced by EWD in 1969 with EWD249 (“Notes on Structured Programming”, April 1970). The second level of ambition is to alleviate the difficulty by regarding “Concern for Correctness as Guiding Principle for Program Construction”. This is the title of EWD288 (July 1970) published soon after EWD249. It implicitly repudiates structured programming. It is more powerful, if one can find a way to do it. Instead Dijkstra went back to structured programming when he invented guarded commands. He left EWD288 hanging, leaving as part of his legacy to pick up the challenge, see [3].

EWD249 “Notes on Structured Programming” is at first sight a search for a programmer’s subliminal thoughts, the processes that occur so fast that normally they do not penetrate to consciousness. It is a search for the atomic building blocks of a programmer’s thought processes. For example eight pages are devoted to such an analysis of solving the problem of generating prime numbers. Then without any warning on the ninth and final page the treatment becomes extremely sophisticated. The end result is an algorithm that was rediscovered much later. It takes me many pages to unravel what happens on this last page, see [0].

For most of his career Dijkstra adhered to the admirable and enviable discipline of writing down any fruit of his brain that was write-downable, and to do so as soon as it was write-downable. This discipline resulted in a long sequence of documents. The E.W. Dijkstra Archive starts with EWD28 (“Substitution Processes”, 1962) and ends with EWD1318 (“Coxeter’s Rabbit”, 2002). It is from these that Selected Writings on Computing: A Personal Perspective (Springer-Verlag, 1982) was compiled. It contains a report on a trip to attend the IBM seminar “Communication and Computers”. At first sight this is EWD387 (September 1973), but on closer inspection the book version hides the identities of two speakers by replacing their names by “NN0” and “NN1”. The former is dismissed in one sentence. The latter arouses EWD’s ire so much that he needs a whole page of vituperative prose to offload his emotions. NN1 is denounced, among other things, for “appealing to mankind’s lower instincts” and for “undisguised appeal to anti-intellectualism”. By referring to the original EWD EWD387 NN1 can be identified as the late Douglas Engelbart. What has Engelbart done to provoke this outburst? One only has to refer to “Engelbart’s Law”, see Wikipedia. Its reasoning seems to run as follows: look at what mere printing has done as a tool for thought; the system demonstrated is so much more powerful than printing that it must quickly lead to Intellect Augmentation. This way Engelbart showed no appreciation for the rich culture developed over centuries. What makes printing a powerful tool for thought is mostly due to other things than technology. Much of the power of this culture comes from publishers and editors, who sniff out what is worth printing and hold back what is not. Another important component of this culture is provided by libraries and librarians. Much is due to scholarly societies, which started printing their proceedings and to commercial publishers, which created journals, each with their editorial board and unseen bevy of reviewers. Most of all it is due to the idea of a university; see for example The House of Intellect by Jacques Barzun (Harper, 1959). EWD’s intemperate outburst is only a hint at all this. A further elaboration he left as part of his legacy, see [2].
of this is Engelbart-think; only at the end it addresses what EWD hinted at in 1973.
An often-heard quote is “The safest general characterization of the European philosophical tradi-
tion is that it consists of a series of footnotes to Plato.” Suitably reduced in scope and scale, this
applies to the legacy of EWD.

References


Two Tuesday Afternoon Clubs

Austin Tuesday Afternoon Club. Photo made by Charanjit Jutla around summer of 1990

Eindhoven Tuesday Afternoon Club. The last session during which Edsger was present.

Photo made on Tuesday 18 December 2001

Standing from left to right: Frans van der Sommen, Netty van Gasteren, Ronald Bulterman, Arjan Mooij and Wim Feijen. Sitting from left to right: Gerard Zwaan and Edsger Dijkstra.

Photo by courtesy of Wim Feijen.