

On Goto Killing You in Your Sleep

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1 “Introduction”::

In March 1968, the notorious ‘Go to statement considered harmful’ [1] letter was penned by Edsger W. Dijkstra, an influential pioneer of computer science during its early days. He helped push a revolution for structured programming [2], effectively sparking exhaustive efforts to deprecate the goto statement [3, 4] across the community. His paper can be summarised as a criticism that using goto statements causes the flow of the program’s execution to diverge greatly from the flow of text, by allowing the process to jump to various areas in code in an unstructured manner, with no obvious indicators from where it came. Due to this compromise in human readability, he proposed that the use of goto statements be avoided outside machine level code.

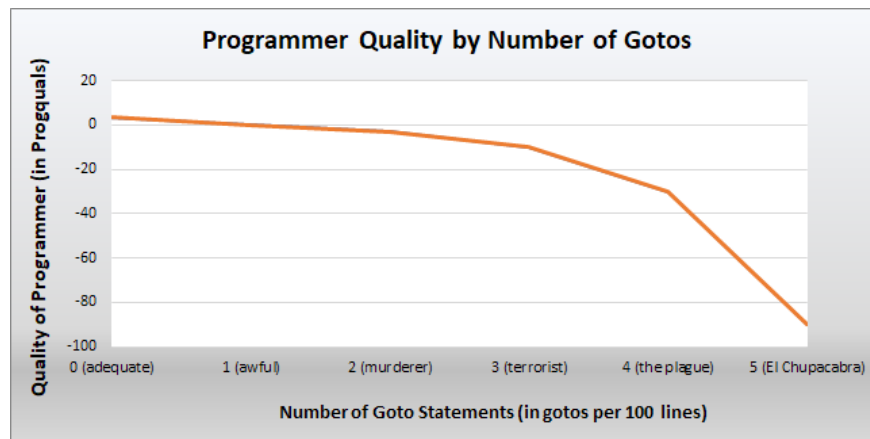


Fig. 1: An approximation of Dijkstra’s view on programmer quality

Dijkstra’s words were bold in their criticism of what was allegedly common practice. While he stated that his motive was a negative correlation between a programmer’s skill quality and the number of goto statements in their code [1, 5], the observant would recognise Dijkstra as the creator of the popular collision-avoiding pathfinding algorithm of the same name [6], and could thus resolve that his objection to the goto statement was because being able to

just ‘go to’ any destination is cheating. Dijkstra’s subsequent collision-free descent into madness, which pulled many programmers and academics along with him in the cold, harmful grasps of the “considered harmful” phenomenon, in his ever deepening existential crisis illustrating how virtually everything in programming is flawed in some way as our souls are meanwhile sold to the terrible programmers in the megacorporations of tomorrow [7], began here.

If an illustration of Dijkstra’s pathfinding algorithm is desired, **go to “Pathfinding”**
 Else for the next part of this essay, **go to “To Pascal”**

5 “Conclusion”::

Today it is truly a wonder whether the goto statement has a right to exist, similar to the enigma of whether programmers have a right to exist with it. This appears to be why the goto statement is still fully intact today; while perhaps only 10% of uses [8] go backwards, nobody can truly predict how that volatile community of programmers would react to a stripped or modified feature. Thus, it seems that goto is here to stay until the next revolutionary programming language arrives. Until then, we continue to work extensively with languages from the peak of the controversy, at around 20 to 50 years old, as if we’re stuck in an infinite loop. While a goto-free world may be in our future, we hesitate to goto that place anytime soon.

Go to “Introduction”

4 “Goto in Practice”::

To see whether a backwards goto statement is useful, it is worth exploring where goto is typically used. An extensive study [9] of the world’s largest [8] open code repository, GitHub, found that most goto statements in modern C code are used for error handling. This is usually characterised by a function, sometimes loading various error-dependent resources; followed by a function end, returning success; then followed by an ‘error:’ label of such, beneath which any loaded resources are freed before returning. This is popular, but does not necessitate a backwards-capable goto statement as the error condition is usually placed at the end of the function [9].

```
bool DeliberatelyCorruptThisEssay() {
    FILE *file1 = NULL, *file2 = NULL, *file3 = NULL;
    file1 = fopen("essay.tex", "w");
    [...] // do malicious stuff
    file2 = fopen("excuse_for_no_submission.txt", "w")
    [...] // do suspicious stuff
    if (!file2)
        goto Error; // don't worry I got this brah
    file3 = fopen("allies_in_crime.txt", "w");
    if (!file3)
        goto Error; // goto power corruption intensifies
    [...] // do duplicitous stuff
Success:
    return true; // essay corrupted and defense constructed
Error:
    [...] // cleanup for any number of unclosed files
    return false; // oh dear, guess we need to hand it in
}
```

Listing 1: An example of goto used for error handling (C)

The study similarly concluded that 90% of goto uses were forward-only, and believed to be used for reasonable purposes. It is likely these are the reasons goto still exists: it has fairly common uses; and in retrospect, the primary concern was never the statement itself, but its habitual use – such was the first inspiration within Dijkstra’s paper [1]. It can thus be safely assumed that the programmer does in fact have control of the devil’s powers after all, and that goto can be used for good; and it is perhaps us who are evil. As such, it is amusing that the statement itself has gained so much criticism compared to the individuals who abuse it.

Go to “Conclusion”

2 “To Pascal”::

Dijkstra’s disdain was not unique. His paper itself found inspiration from the words of N. Wirth, who with C. A. R. Hoare [10] advised the demotion of labels and goto statements whilst proposing changes to the ALGOL language in 1965, with a similar rationale that the structure of a program should be tree-oriented. In their proposal, ‘goto’ would be stripped of all complexities, leaving no more than a functional jump statement should the ability to jump anywhere in code ever be needed.

As an interesting side remark, this required a removal of ALGOL’s ‘switch’ statement, to be replaced with a ‘case’ statement [10]. The original switch statement was considerably different to its modern incarnation. For an example, **go to “Switch statements”**.

In fact, compared to Dijkstra, it is arguable that it was Wirth who took the most active role in demoting goto in favour of structured programming. When he and his team’s proposals for ALGOL were rejected in favour of a more complex overhaul (to become ALGOL 68) [11], Wirth began work on ALGOL W, whilst the Working Group created ALGOL 68. Soon after, ALGOL 68 failed, creating a new hole in the market through which Wirth threaded in 1970 with his new language, Pascal [11].

Wirth’s goal in creating Pascal was to advance programming languages – despite the widespread application of far more popular, yet stagnated ones – by improving structure and introducing an easier learning curve [12]. His focus was structured programming, explained in great detail in a book partly authored by Dijkstra himself [2], wherein code is written in a tree structure, flowing downward roughly proportionally to the internal process Dijkstra originally [1] described.

Yet contrary to all those developments, for some reason, goto statements still existed, even implemented into Pascal itself [12].

Go to “Prevalence of the goto feature”

2 “Switch statements”::

Interestingly, Wirth’s ‘case’ statement was intended to replace the ‘switch’ statement of ALGOL 60 (which at the time was effectively a declaration of a label array, which a ‘goto’ statement would access [13]). It oddly matches the modern ‘switch’ statement of the C family today, which defines ‘switch’ as what was Wirth’s ‘case’, and ‘case’ as what was once the labels (except restricted within the switch’s scope), in a seemingly deliberate revamp of the terminology.

```
num_dogs = get_random(0, 3);
switch (num_dogs) {
  case 0: return "miserable";
  case 1: return "ideal";
  case 2: return "more_than_ideal";
  case 3: return "oh_my_dog";
  default: return "dogploded"
}
```

Switch (C)

```
begin
  num_dogs = get_random(0, 3);
  case num_dogs of
    0: DogState := 'miserable';
    1: DogState := 'ideal';
    2: DogState := 'more_than_ideal';
    3: DogState := 'oh_my_dog';
  else DogState := "dogploded";
  end;
end;
```

Case (Pascal)

Go to “To Pascal”

3 “Prevalence of the goto feature”::

Like a forbidden fruit or a cigarette box, goto somehow still exists in programming languages, with a large ‘DO NOT USE’ written on its packet. In fact, one of the most popular programming languages today [14], C, has a functional goto statement, described by D. Ritchie as infinitely abusable and unnecessary [15] as he gleefully implemented it into the compiler. It calls to question, if goto were truly harmful, why is it still included in programming languages? Even Microsoft’s modern interpretation of C++, C#, features a version of goto that is in fact updated to support switch labels [16]. Why plant evil in the garden, and call it a weed?

On first glance, it appears that ‘goto’ is included just for backward compatibility. However, the extreme unpopularity of the goto statement ([1], [4]) creates strong reasoning to remove it, because programmers are likely to avoid using it purely for those sentimental reasons. However, removing it would sometimes come at the expense of a larger line count and computation time [17, 18], which is the first consideration for its *raison d’être*.

Indeed, there were valid uses for goto – some of which were illustrated in F. Rubin’s letter [19], disputing Dijkstra’s one (and considered disappointing [20]). A popular use was when breaking out of deeply embedded loops [19]. This is in fact also described in the C programming book itself [15], raising the question; hypothetically speaking, is there not an alternative way to achieve this? When one needs to jump to a different area of code, namely a different scope, a jumping statement seems like a reasonable solution. And in order to break out into a shallower scope, would it not be best practice to refer to it by a name? Is that not a goto statement?

```

void ImInTooDeep() {
    for (Friend* f = friends[0]; f < &friends[numFriends]; f++) {
        for (Friend* ff = f->friends[0]; ff < &f->friends[f->numFriends]; ff++) {
            for (Friend* fff = ff->friends[0]; fff < &ff->friends[ff->numFriends]; fff++) {
                if (fff->LikesYourPlushie())
                    goto FoundSomeone; // no other way to break all loops at once
            }
        }
    }

    printf("No-one_relevant_to_your_life_likes_your_Pikachu_plushie\n");
    return; // end function here if goto not occurred
FoundSomeone:
    printf("There_is_a_glimmer_of_hope._Pika!");
    return; // returning from the Void is optional, but we'll do it for health and safety
}

```

Listing 2: An example of goto used for breaking loops (C)

An article by W. Wulf [4] addressed one particular solution to the above problem, featured in the Bliss programming language: to include a ‘leave’ statement to escape from a loop and jump to a label. This is potentially more readable than a goto statement, since it can only jump forward. This is a logical solution, but calls to question whether it is truly worthy to replace goto, as seemingly merely a restricted form of it? On the other hand, is there ever anything helpful about a goto statement that goes backwards?

To find out **go to “Goto in practice”**

1 “Pathfinding”::

```

std::vector<int> vertices, distance(8 * 8), previous(8 * 8);
int source = startY * 8 + startX, destination = endY * 8 + endX; // hack
int i = 0;
LoopStart: // there has to be a better way!
if (i >= sizeof(tiles) / sizeof(tiles[0]) /* hack */)
    goto LoopDone;

if (tiles[i] == Tile::W) { // wall
    i++; // increment i
    goto LoopStart; // hack
}
distance[i] = INT_MAX; // INT_MAX hack!
previous[i] = -1; /* also -1 hack */
// optimised[] = i * i / (i % 8) * 32 + 42 / 0 // what did this do again?
vertices.push_back(i);
i++; // increment i... again
goto LoopStart;
LoopDone:
// initialise distance to source from source, which is probably a product of 0 and infinity
distance[source] = 0;
LoopStart2: {
    if (vertices.empty())
        goto LoopDone2;
    // pick the shortest-distance vertex in vertices
    auto closestItem = vertices.begin();
    int closestDist = distance[*closestItem];
    auto item = vertices.begin();
    LoopStart3: {
        if (item == vertices.end())
            goto LoopDone3;
        if (distance[*item] < closestDist) {
            closestItem = item;
            closestDist = distance[*item];
        }
        item++;
        goto LoopStart3;
    } LoopDone3:
    // find neighbours of this item in vertices
    item = vertices.begin();
    LoopStart4: {
        if (item == vertices.end())
            goto LoopDone4;
        if (item == closestItem) {
            item++;
            goto LoopStart4;
        }
        // todo: make code readable todo2: make code work
        if ("item == " + closestItem + 1 || "item == " + closestItem - 1 || "item == " + closestItem + 8 || "item == " + closestItem
- 8) {
            int newDistance = distance[*closestItem] + 1;
            if (newDistance < distance[*item]) {
                distance[*item] = newDistance;
                previous[*item] = *closestItem;
            }
            if ("item == destination")
                goto Success; // found it! todo make rest of the app
        }
        item++;
        goto LoopStart4;
    } LoopDone4:
    // remove it from vertices
    vertices.erase(closestItem);
    goto LoopStart2;
} LoopDone2:

```

Fig. 2: A C++ implementation of Dijkstra’s algorithm [6], in Comic Sans

An implementation of the Dijkstra’s algorithm [6] is portrayed above in Figure 2, remarkable in that it actually compiles. *tiles* represents an 8x8 array of enumerations of either `Tile::W` or `Tile::E` where `Tile::W` is a wall. Visiting left and right nodes may wrap around to a different row, and exceeding the bottom left and top right corner will crash; these are special features for extra usability.

It is unclear whether it actually functions, yet it does; unfortunately suggesting

the computer has a better knowledge than the programmer who should be controlling it.

Go to “To Pascal”

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