

8½, the Plan 9 Window System

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ABSTRACT

The Plan 9 window system, 8½, is a modest-sized program of novel design. It provides textual I/O and bitmap graphic services to both local and remote client programs by offering a multiplexed file service to those clients. It serves traditional UNIX files like `/dev/tty` as well as more unusual ones that provide access to the mouse and the raw screen. Bitmap graphics operations are provided by serving a file called `/dev/bitblt` that interprets client messages to perform raster operations. The file service that 8½ offers its clients is identical to that it uses for its own implementation, so it is fundamentally no more than a multiplexer. This architecture has some rewarding symmetries and can be implemented compactly.

Introduction

In 1989 I constructed a toy window system from only a few hundred lines of source code using a custom language and an unusual architecture involving concurrent processes [Pike89]. Although that system was rudimentary at best, it demonstrated that window systems are not inherently complicated. The following year, for the new Plan 9 distributed system [Pike92], I applied some of the lessons from that toy project to write, in C, a production-quality window system called 8½. 8½ provides, on black-and-white, grey-scale, or color displays, the services required of a modern window system, including programmability and support for remote graphics. The entire system, including the default program that runs in the window — the equivalent of `xterm` [Far89] with ‘cutting and pasting’ between windows — is well under 90 kilobytes of text on a Motorola 68020 processor, about half the size of the operating system kernel that supports it and a tenth the size of the X server [Sche86] *without* `xterm`.

What makes 8½ so compact? Much of the saving comes from overall simplicity: 8½ has little graphical fanciness, a concise programming interface, and a simple, fixed user interface. 8½ also makes some decisions by fiat — three-button mouse, overlapping windows, built-in terminal program and window manager, etc. — rather than trying to appeal to all tastes. Although compact, 8½ is not ascetic. It provides the fundamentals and enough extras to make them comfortable to use. The most important contributor to its small size, though, is its overall design as a file server. This structure may be applicable to window systems on traditional UNIX-like operating systems.

The small size of 8½ does not reflect reduced functionality: 8½ provides service roughly equivalent to the X window system. 8½’s clients may of course be as complex as they choose, although the tendency to mimic 8½’s design and the clean programming interface means they are not nearly as bloated as X applications.

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User's Model

8½ turns the single screen, mouse, and keyboard of the terminal (in Plan 9 terminology) or workstation (in commercial terminology) into an array of independent virtual terminals that may be textual terminals supporting a shell and the usual suite of tools or graphical applications using the full power of the bitmap screen and mouse. Text is represented in UTF, an encoding of the Unicode Standard [Pike93]. The entire programming interface is provided through reading and writing files in /dev.

Primarily for reasons of history and familiarity, the general model and appearance of 8½ are similar to those of mux [Pike88]. The right button has a short menu for controlling window creation, destruction, and placement. When a window is created, it runs the default shell, `rc` [Duff90], with standard input and output directed to the window and accessible through the file /dev/cons ('console'), analogous to the /dev/tty of UNIX. The name change represents a break with the past: Plan 9 does not provide a Teletype-style model of terminals. 8½ provides the only way most users ever access Plan 9.

Graphical applications, like ordinary programs, may be run by typing their names to the shell running in a window. This runs the application in the same window; to run the application in a new window one may use an external program, `window`, described below. For graphical applications, the virtual terminal model is extended somewhat to allow programs to perform graphical operations, access the mouse, and perform related functions by reading and writing files with suggestive names such as /dev/mouse and /dev/window multiplexed per-window much like /dev/cons. The implementation and semantics of these files, described below, is central to the structure of 8½.

The default program that runs in a window is familiar to users of Blit terminals [Pike83]. It is very similar to that of mux [Pike88], providing mouse-based editing of input and output text, the ability to scroll back to see earlier output, and so on. It also has a new feature, toggled by typing ESC, that enables the user to control when typed characters may be read by the shell or application, instead of (for example) after each newline. This feature makes the window program directly useful for many text-editing tasks such as composing mail messages before sending them.

Plan 9 and 8½

Plan 9 is a distributed system that provides support for UNIX-like applications in an environment built from distinct CPU servers, file servers, and terminals connected by a variety of networks [Pike90]. The terminals are comparable to modest workstations that, once connected to a file server over a medium-bandwidth network such as Ethernet, are self-sufficient computers running a full operating system. Unlike workstations, however, their role is just to provide an affordable multiplexed user interface to the rest of the system: they run the window system and support simple interactive tasks such as text editing. Thus they lie somewhere between workstations and X terminals in design, cost, performance, and function. (The terminals can be used for general computing, but in practice Plan 9 users do their computing on the CPU servers.) The Plan 9 terminal software, including 8½, was developed on a 68020-based machine called a Gnot and has been ported to the NeXTstation, the MIPS Magnum 3000, SGI Indigos, and Sun SPARCstations—all small workstations that we use as terminals—as well as PCs.

Heavy computations such as compilation, text processing, or scientific calculation are done on the CPU servers, which are connected to the file servers by high-bandwidth networks. For interactive work, these computations can access the terminal that instantiated them. The terminal and CPU server being used by a particular user are connected to the same file server, although over different networks; Plan 9 provides a view of the file server that is independent of location in the network.

The components of Plan 9 are connected by a common protocol based on the

sharing of files. All resources in the network are implemented as file servers; programs that wish to access them connect to them over the network and communicate using ordinary file operations. An unusual aspect of Plan 9 is that the *name space* of a process, the set of files that can be accessed by name (for example by an `open` system call) is not global to all processes on a machine; distinct processes may have distinct name spaces. The system provides methods by which processes may change their name spaces, such as the ability to *mount* a service upon an existing directory, making the files of the service visible in the directory. (This is a different operation from its UNIX namesake.) Multiple services may be mounted upon the same directory, allowing the files from multiple services to be accessed in the same directory. Options to the `mount` system call control the order of searching for files in such a *union directory*.

The most obvious example of a network resource is a file server, where permanent files reside. There are a number of unusual services, however, whose design in a different environment would likely not be file-based. Many are described elsewhere [Pike92]; some examples are the representation of processes for debugging, much like Killian's process files for the 8th edition [Kill84], and the implementation of the name/value pairs of the UNIX `exec` environment as files. User processes may also implement a file service and make it available to clients in the network, much like the 'mounted streams' in the 9th Edition [Pres90]. A typical example is a program that interprets an externally-defined file system such as that on a CD-ROM or a standard UNIX system and makes the contents available to Plan 9 programs. This design is used by all distributed applications in Plan 9, including $8\frac{1}{2}$.

$8\frac{1}{2}$ serves a set of files in the conventional directory `/dev` with names like `cons`, `mouse`, and `screen`. Clients of $8\frac{1}{2}$ communicate with the window system by reading and writing these files. For example, a client program, such as a shell, can print text by writing its standard output, which is automatically connected to `/dev/cons`, or it may open and write that file explicitly. Unlike files served by a traditional file server, however, the instance of `/dev/cons` served in each window by $8\frac{1}{2}$ is a distinct file; the per-process name spaces of Plan 9 allow $8\frac{1}{2}$ to provide a unique `/dev/cons` to each client. This mechanism is best illustrated by the creation of a new $8\frac{1}{2}$ client.

When $8\frac{1}{2}$ starts, it creates a full-duplex pipe to be the communication medium for the messages that implement the file service it will provide. One end will be shared by all the clients; the other end is held by $8\frac{1}{2}$ to accept requests for I/O. When a user makes a new window using the mouse, $8\frac{1}{2}$ allocates the window data structures and forks a child process. The child's name space, initially shared with the parent, is then duplicated so that changes the child makes to its name space will not affect the parent. The child then attaches its end of the communication pipe, `cfd`, to the directory `/dev` by doing a `mount` system call:

```
mount(cfd, "/dev", MBEFORE, buf)
```

This call attaches the service associated with the file descriptor `cfd` — the client end of the pipe — to the beginning of `/dev` so that the files in the new service take priority over existing files in the directory. This makes the new files `cons`, `mouse`, and so on, available in `/dev` in a way that hides any files with the same names already in place. The argument `buf` is a character string (null in this case), described below.

The client process then closes file descriptors 0, 1, and 2 and opens `/dev/cons` repeatedly to connect the standard input, output, and error files to the window's `/dev/cons`. It then does an `exec` system call to begin executing the shell in the window. This entire sequence, complete with error handling, is 33 lines of C.

The view of these events from $8\frac{1}{2}$'s end of the pipe is a sequence of file protocol messages from the new client generated by the intervening operating system in response to the `mount` and `open` system calls executed by the client. The message generated by the `mount` informs $8\frac{1}{2}$ that a new client has attached to the file service it

provides; $8\frac{1}{2}$'s response is a unique identifier kept by the operating system and passed in all messages generated by I/O on the files derived from that mount. This identifier is used by $8\frac{1}{2}$ to distinguish the various clients so each sees a unique `/dev/cons`; most servers do not need to make this distinction.

A process unrelated to $8\frac{1}{2}$ may create windows by a variant of this mechanism. When $8\frac{1}{2}$ begins, it uses a Plan 9 service to 'post' the client end of the communication pipe in a public place. A process may open that pipe and mount it to attach to the window system, much in the way an X client may connect to a UNIX domain socket to the server bound to the file system. The final argument to `mount` is passed through uninterpreted by the operating system. It provides a way for the client and server to exchange information at the time of the mount. $8\frac{1}{2}$ interprets it as the dimensions of the window to be created for the new client. (In the case above, the window has been created by the time the mount occurs, and `buf` carries no information.) When the mount returns, the process can open the files of the new window and begin I/O to use it.

Because $8\frac{1}{2}$'s interface is based on files, standard system utilities can be used to control its services. For example, its method of creating windows externally is packaged in a 16-line shell script, called `window`, the core of which is just a `mount` operation that prefixes $8\frac{1}{2}$'s directory to `/dev` and runs a command passed on the argument line:

```
mount -b  $8\frac{1}{2}$ serv' /dev
$* < /dev/cons > /dev/cons >[2] /dev/cons &
```

The `window` program is typically employed by users to create their initial working environment when they boot the system, although it has more general possibilities.

Other basic features of the system fall out naturally from the file-based model. When the user deletes a window, $8\frac{1}{2}$ sends the equivalent of a UNIX signal to the process group — the clients — in the window, removes the window from the screen, and poisons the incoming connections to the files that drive it. If a client ignores the signal and continues to write to the window, it will get I/O errors. If, on the other hand, all the processes in a window exit spontaneously, they will automatically close all connections to the window. $8\frac{1}{2}$ counts references to the window's files; when none are left, it shuts down the window and removes it from the screen. As a different example, when the user hits the DEL key to generate an interrupt, $8\frac{1}{2}$ writes a message to a special file, provided by Plan 9's process control interface, that interrupts all the processes in the window. In all these examples, the implementation works seamlessly across a network.

There are two valuable side effects of implementing a window system by multiplexing `/dev/cons` and other such files. First, the problem of giving a meaningful interpretation to the file `/dev/cons` (`/dev/tty`) in each window is solved automatically. To provide `/dev/cons` is the fundamental job of the window system, rather than just an awkward burden; other systems must often make special and otherwise irrelevant arrangements for `/dev/tty` to behave as expected in a window. Second, any program that can access the server, including a process on a remote machine, can access the files using standard read and write system calls to communicate with the window system, and standard open and close calls to connect to it. Again, no special arrangements need to be made for remote processes to use all the graphics facilities of $8\frac{1}{2}$.

Graphical input

Of course $8\frac{1}{2}$ offers more than ASCII I/O to its clients. The state of the mouse may be discovered by reading the file `/dev/mouse`, which returns a ten-byte message encoding the state of the buttons and the position of the cursor. If the mouse has not moved since the last read of `/dev/mouse`, or if the window associated with the instance of `/dev/mouse` is not the 'input focus', the read blocks.

The format of the message is:

```
'm'  
1 byte of button state  
4 bytes of x, low byte first  
4 bytes of y, low byte first
```

As in all shared data structures in Plan 9, the order of every byte in the message is defined so all clients can execute the same code to unpack the message into a local data structure.

For keyboard input, clients can read `/dev/cons` or, if they need character-at-a-time input, `/dev/rcons` ('raw console'). There is no explicit event mechanism to help clients that need to read from multiple sources. Instead, a small (365 line) external support library can be used. It attaches a process to the various blocking input sources — mouse, keyboard, and perhaps a third user-provided file descriptor — and funnels their input into a single pipe from which may be read the various types of events in the traditional style. This package is a compromise. As discussed in a previous paper [Pike89] I prefer to free applications from event-based programming. Unfortunately, though, I see no easy way to achieve this in single-threaded C programs, and am unwilling to require all programmers to master concurrent programming. It should be noted, though, that even this compromise results in a small and easily understood interface. An example program that uses it is given near the end of the paper.

Graphical output

The file `/dev/screen` may be read by any client to recover the contents of the entire screen, such as for printing (see Figure 1). Similarly, `/dev/window` holds the contents of the current window. These are read-only files.

To perform graphics operations in their windows, client programs access `/dev/bitblt`. It implements a protocol that encodes bitmap graphics operations. Most of the messages in the protocol (there are 23 messages in all, about half to manage the multi-level fonts necessary for efficient handling of Unicode characters) are transmissions (via a write) from the client to the window system to perform a graphical operation such as a `bitblt` [PLR85] or character-drawing operation; a few include return information (recovered via a read) to the client. As with `/dev/mouse`, the `/dev/bitblt` protocol is in a defined byte order. Here, for example, is the layout of the `bitblt` message:

```
'b'  
2 bytes of destination id  
2x4 bytes of destination point  
2 bytes of source id  
4x4 bytes of source rectangle  
2 bytes of boolean function code
```

The message is trivially constructed from the `bitblt` subroutine in the library, defined as

```
void bitblt(Bitmap *dst, Point dp,  
            Bitmap *src, Rectangle sr, Fcode c).
```

The 'id' fields in the message indicate another property of 8½: the clients do not store the actual data for any of their bitmaps locally. Instead, the protocol provides a message to allocate a bitmap, to be stored in the server, and returns to the client an integer identifier, much like a UNIX file descriptor, to be used in operations on that bitmap. Bitmap number 0 is conventionally the client's window, analogous to standard input for file I/O. In fact, no bitmap graphics operations are executed in the client at all; they are all performed on its behalf by the server. Again, using the standard remote file

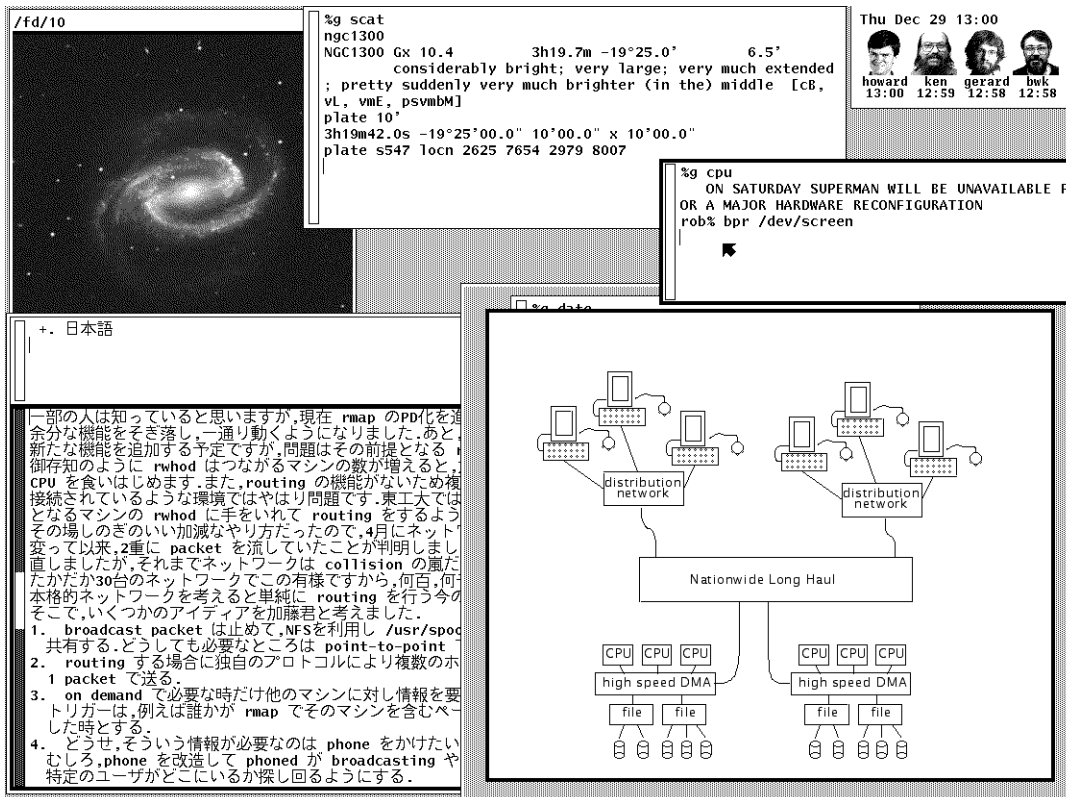


Figure 1. A representative 8½ screen, running on a NeXTstation under Plan 9 (with no NeXT software). In the upper right, a program announces the arrival of mail. In the top and left are a browser for astronomical databases and an image of a galaxy produced by the browser. In the lower left there is a screen editor, sam [Pike87], editing Japanese text encoded in UTF, and in the lower right an 8½ running recursively and, inside that instantiation, a previewer for troff output. Underneath the faces is a small window running the command that prints the screen by passing /dev/screen to the bitmap printing utility.

operations in Plan 9, this permits remote machines having no graphics capability, such as the CPU server, to run graphics applications. Analogous features of the original Andrew window system [Gos86] and of X [Sche86] require more complex mechanisms.

Nor does 8½ itself operate directly on bitmaps. Instead, it calls another server to do its graphics operations for it, using an identical protocol. The operating system for the Plan 9 terminals contains an internal server that implements that protocol, exactly as does 8½, but for a single client. That server stores the actual bytes for the bitmaps and implements the fundamental bitmap graphics operations. Thus the environment in which 8½ runs has exactly the structure it provides for its clients; 8½ reproduces the environment for its clients, multiplexing the interface to keep the clients separate.

This idea of multiplexing by simulation is applicable to more than window systems, of course, and has some side effects. Since 8½ simulates its own environment for its clients, it may run in one of its own windows (see Figure 1). A useful and common application of this technique is to connect a window to a remote machine, such as a CPU server, and run the window system there so that each subwindow is automatically on the remote machine. It is also a handy way to debug a new version of the window system or to create an environment with, for example, a different default font.

Implementation

To provide graphics to its clients, $8\frac{1}{2}$ mostly just multiplexes and passes through to its own server the clients' requests, occasionally rearranging the messages to maintain the fiction that the clients have unique screens (windows). To manage the overlapping windows it uses the layers model, which is handled by a separate library [Pike83a]. Thus it has little work to do and is a fairly simple program; it is dominated by a couple of switch statements to interpret the bitmap and file server protocols. The built-in window program and its associated menus and text-management support are responsible for most of the code.

The operating system's server is also compact: the version for the 68020 processor, excluding the implementation of a half dozen bitmap graphics operations, is 2295 lines of C (again, about half dealing with fonts); the graphics operations are another 2214 lines.

$8\frac{1}{2}$ is structured as a set of communicating coroutines, much as discussed in a 1989 paper [Pike89]. One coroutine manages the mouse, another the keyboard, and another is instantiated to manage the state of each window and associated client. When no coroutine wishes to run, $8\frac{1}{2}$ reads the next file I/O request from its clients, which arrive serially on the full-duplex communication pipe. Thus $8\frac{1}{2}$ is entirely synchronous.

The program source is small and compiles in about 10 seconds in our Plan 9 environment. There are ten source files and one `makefile` totaling 5100 lines. This includes the source for the window management process, the cut-and-paste terminal program, the window/file server itself, and a small coroutine library (`proc.c`). It does not include the layer library (another 1031 lines) or the library to handle the cutting and pasting of text displayed in a window (960 lines), or the general graphics support library that manages all the non-drawing aspects of graphics — arithmetic on points and rectangles, memory management, error handling, clipping, — plus fonts, events, and non-primitive drawing operations such as circles and ellipses (a final 3051 lines). Not all the pieces of these libraries are used by $8\frac{1}{2}$ itself; a large part of the graphics library in particular is used only by clients. Thus it is somewhat unfair to $8\frac{1}{2}$ just to sum these numbers, including the 4509 lines of support in the kernel, and arrive at a total implementation size of 14651 lines of source to implement all of $8\frac{1}{2}$ from the lowest levels to the highest. But that number gives a fair measure of the complexity of the overall system.

The implementation is also efficient. $8\frac{1}{2}$'s performance is competitive to X windows'. Compared using Dunwoody's and Linton's `gbench` benchmarks on the 68020, distributed with the "X Test Suite", circles and arcs are drawn about half as fast in $8\frac{1}{2}$ as in X11 release 4 compiled with `gcc` for equivalent hardware, probably because they are currently implemented in a user library by calls to the `point` primitive. Line drawing speed is about equal between the two systems. Unicode text is drawn about the same speed by $8\frac{1}{2}$ as ASCII text by X, and the `bitblt` test is runs four times faster for $8\frac{1}{2}$. These numbers vary enough to caution against drawing sweeping conclusions, but they suggest that $8\frac{1}{2}$'s architecture does not penalize its performance. Finally, $8\frac{1}{2}$ boots in under a second and creates a new window apparently instantaneously.

An example

Here is a complete program that runs under $8\frac{1}{2}$. It prints the string "hello world" wherever the left mouse button is depressed, and exits when the right mouse button is depressed. It also prints the string in the center of its window, and maintains that string when the window is resized.

```
#include <u.h>
#include <libc.h>
#include <libg.h>

void
ereshaped(Rectangle r)
{
    Point p;

    screen.r = r;
    bitblt(&screen, screen.r.min, &screen, r, Zero); /* clear */
    p.x = screen.r.min.x + Dx(screen.r)/2;
    p.y = screen.r.min.y + Dy(screen.r)/2;
    p = sub(p, div(strsize(font, "hello world"), 2));
    string(&screen, p, font, "hello world", S);
}

main(void)
{
    Mouse m;

    binit(0, 0, 0); /* initialize graphics library */
    einit(Emouse); /* initialize event library */
    ereshaped(screen.r);
    for(;;){
        m = emouse();
        if(m.buttons & RIGHTB)
            break;
        if(m.buttons & LEFTB){
            string(&screen, m.xy, font, "hello world", S);
            /* wait for release of button */
            do; while(emouse().buttons & LEFTB);
        }
    }
}
```

The complete loaded binary is a little over 26K bytes on a 68020. This program should be compared to the similar ones in the excellent paper by Rosenthal [Rose88]. (The current program does more: it also employs the mouse.) The clumsiest part is `ereshaped`, a function with a known name that is called from the event library whenever the window is reshaped or moved, as is discovered inelegantly but adequately by a special case of a mouse message. (Simple so-called expose events are not events at all in 8½; the layer library takes care of them transparently.) The lesson of this program, with deference to Rosenthal, is that if the window system is cleanly designed a toolkit should be unnecessary for simple tasks.

Status

As of 1992, 8½ is in regular daily use by almost all the 60 people in our research center. Some of those people use it to access Plan 9 itself; others use it as a front end to remote UNIX systems, much as one would use an X terminal.

Some things about 8½ may change. It would be nice if its capabilities were more easily accessible from the shell. A companion to this paper [Pike91] proposes one way to do this, but that does not include any graphics functionality. Perhaps a textual version of the `/dev/bitblt` file is a way to proceed; that would allow, for example, awk programs to draw graphs directly.

Can this style of window system be built on other operating systems? A major part of the design of 8½ depends on its structure as a file server. In principle this could be

done for any system that supports user processes that serve files, such as any system running NFS or AFS [Sun89, Kaza87]. One requirement, however, is 8½'s need to respond to its clients' requests out of order: if one client reads /dev/cons in a window with no characters to be read, other clients should be able to perform I/O in their windows, or even the same window. Another constraint is that the 8½ files are like devices, and must not be cached by the client. NFS cannot honor these requirements; AFS may be able to. Of course, other interprocess communication mechanisms such as sockets could be used as a basis for a window system. One may even argue that X's model fits into this overall scheme. It may prove easy and worthwhile to write a small 8½-like system for commercial UNIX systems to demonstrate that its merits can be won in systems other than Plan 9.

Conclusion

In conclusion, 8½ uses an unusual architecture in concert with the file-oriented interprocess communication of Plan 9 to provide network-based interactive graphics to client programs. It demonstrates that even production-quality window systems are not inherently large or complicated and may be simple to use and to program.

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