Subject: VISUALLIZE IT AS IF BURNING THROUGH, SLOWLY Posted by MC on Wed, 02 Apr 2003 04:28:15 GMT

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a=[[3,3,1,1,5],[2,1,1,4,5],[3,5,1,1,2]]

The burn can only go where there are 1's. Allowed to proceed to the next cell as long as any of its 8 neighbours are connected by 1's.

Start the burn at [3,2].

The front is allowed to go up and to the side, but not down.

How can I simulate the movement of the front?

Thanks, MC

Subject: Re: VISUALLIZE IT AS IF BURNING THROUGH, SLOWLY Posted by marc schellens[1] on Thu, 03 Apr 2003 09:52:48 GMT

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```
> a=[[3,3,1,1,5],[2,1,1,4,5],[3,5,1,1,2]]
```

- > The burn can only go where there are 1's. Allowed to proceed to the next
- > cell as long as any of its 8 neighbours are connected by 1's.
- Start the burn at [3,2]. >
- The front is allowed to go up and to the side, but not down.
- > How can I simulate the movement of the front?
- > Thanks, > MC

Just set the burn to [3,1] and to move the front do a[*,1]=a[*,2] or a[1,*]=a[0,*]

cheers,

:-) marc

Subject: Re: VISUALLIZE IT AS IF BURNING THROUGH, SLOWLY Posted by MC on Mon, 07 Apr 2003 01:21:52 GMT

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I am not as good in programming as I wanted to be.

Could you please explain? I don't understand.

```
Thanks,
MC
"Marc Schellens" <m_schellens@hotmail.com> wrote in message
news:3E8C0470.3080604@hotmail.com...
\Rightarrow a=[[3,3,1,1,5],[2,1,1,4,5],[3,5,1,1,2]]
>>
>> The burn can only go where there are 1's. Allowed to proceed to the next
>> cell as long as any of its 8 neighbours are connected by 1's.
>>
>> Start the burn at [3,2].
>>
>> The front is allowed to go up and to the side, but not down.
>>
>> How can I simulate the movement of the front?
>>
>> Thanks,
>> MC
> Just set the burn to [3,1]
> and to move the front do a[*,1]=a[*,2]
> or a[1,*]=a[0,*]
> cheers,
> :-) marc
>
```