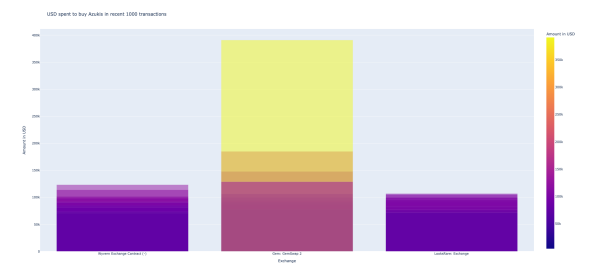
```
title='USD spent to buy Azukis in recent 1000 transactions'
)
azuki_fig.show()
```



0.7 1.b Azuki transaction fees paid

```
[10]: # Filter Through data for non null transactions
azuki_fees = azuki_sales_df['fees_paid'].astype(int)/10**18*eth_value
azuki_fees.plot.bar(rot = 90, figsize = (20,5), ylabel = 'value in USD')
```

[10]: <AxesSubplot:xlabel='block_signed_at', ylabel='value in USD'>

