

Differences:  
Set 1 examples

Context length: 3

and  
you  
brutus

```
/tmp/ipykernel_92350/3575751382.py:10: UserWarning: To copy construct from a tensor, it is recommended to use sourceTensor.detach().clone() or sourceTensor.detach().clone().requires_grad_(True), rather than torch.tensor(sourceTensor).
```

```
x = torch.tensor(context).view(1, -1).to(device)
```

```
/home/zeus/miniconda3/envs/cloudspace/lib/python3.12/site-packages/torch/_inductor/compile_fx.py:282: UserWarning: TensorFloat32 tensor cores for float32 matrix multiplication available but not enabled. Consider setting `torch.set_float32_matmul_precision('high')` for better performance.
```

```
warnings.warn(
```

```
on me of his deep life lets will make false
```

```
/tmp/ipykernel_92350/3575751382.py:10: UserWarning: To copy construct from a tensor, it is recommended to use sourceTensor.detach().clone() or sourceTensor.detach().clone().requires_grad_(True), rather than torch.tensor(sourceTensor).
```

```
x = torch.tensor(context).view(1, -1).to(device)
```

Context length: 2

sunny  
day  
his house and to be their words which sir you

Context length: 4

gravity  
of  
the  
situation  
highness but now this no man may here that again

Context length: 4

the  
english  
are  
very  
and to myself become an enemy for you have but

Set 2:

```
Context length: 2
```

```
public
```

```
of
```

```
/tmp/ipykernel_194670/3575751382.py:10: UserWarning: To copy construct  
r, it is recommended to use sourceTensor.detach().clone() or sourceTens  
lone().requires_grad_(True), rather than torch.tensor(sourceTensor).
```

```
    x = torch.tensor(context).view(1, -1).to(device)
```

```
the radix tree gets memzonebmr tree the well is no group
```

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