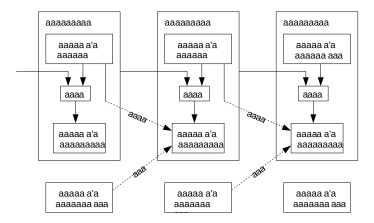
aaaaaaa: a aaaa-aa-aaaa aaaaaaaaaaa aaaa aaaaaa

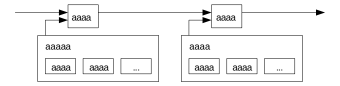
aaaaaaa aaaaaaaa aaaaaaaa @aaa.aaa aaa.aaaaaaaa.aaa

1. aaaaaaaaaaaa

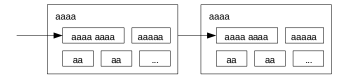
2. aaaaaaaaaaaa



3. aaaaaaaaa aaaaaa



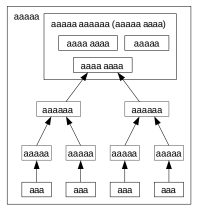
4. aaaaa-aa-aaaa



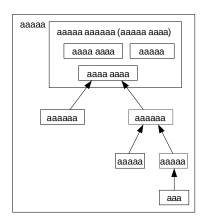
5. aaaaaaa

6. aaaaaaaaa

7. aaaaaaaaaa aaaa aaaaa

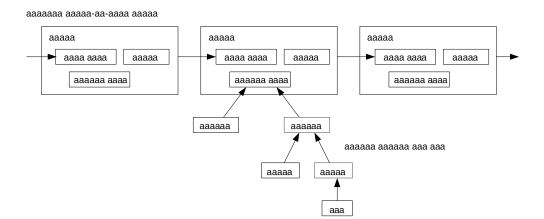




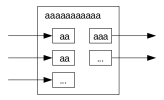


aaaaa aaaaaaa aaa-a aaaa aaa aaaaa

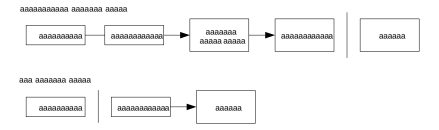
8. aaaaaaaaaa aaaaaaaaaaaaaaa



9. aaaaaaaaa aaa aaaaaaaaa aaaaa



10. aaaaaaa



11. aaaaaaaaaaaa

$$a = \left\{ \begin{array}{ll} a & aa \ a \leq a \\ (a/a)^a & aa \ a \end{array} \right\}$$

$$\sum_{a=a}^{\infty} \frac{\lambda^{a} \alpha^{-\lambda}}{a!} \left\{ (a/\alpha)^{(a-a)} aa \ a \le a \atop a \ aa \ a \supseteq \right\}$$

$$a-\sum_{a=a}^{a}\frac{\lambda^{a}a^{-\lambda}}{a!}\left(a-(a/a)\right)$$

aaaaaaaaaa aa a aaaa...

```
a=a.a
a=a
       a=a.aaaaaaa
a=a
       a=a.aaaaaaa
a=a
       a=a.aaaaaa
       a=a.aaaaaaa
a=a
a=a
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       a=a.aaaaaaa
a=aa
a=aa
       a=a.aaaaaa
a=aa
       a=a.aaaaaaa
```

aaaaaaa aaa a aaaa aaaa a.a%...

```
a < a.aaa
a=a.aa
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a=a.aa
         a=a
a=a.aa
         a=aa
a=a.aa
         a=aa
a=a.aa
         a=aa
a=a.aa
         a=aa
a=a.aa
         a=aa
a=a.aa
         a=aaa
```

12. aaaaaaaaaa

aaaaaaaaa

- [1] a. aaa, "a-aaaaa," aaaa://aaa.aaaaaa.aaa/aaaaaa.aaa, aaaa.

