

Рис. 1

Архитектура UNIX

command

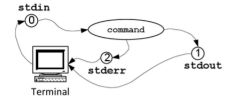


Рис. 2а

command [n] < file

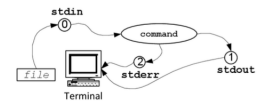


Рис. 2в

command [n]> file
command [n]>> file

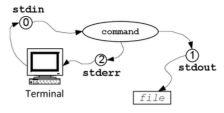


Рис. 2б

command₁ | command₂ | ...

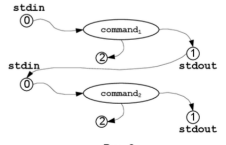


Рис. 2г

Рис. 3.1а

Рис. 3.1г

Рис. 3.1в

```
\m
'm<sub>1</sub>m<sub>2</sub>m...m<sub>n</sub>'
"m<sub>1</sub>m<sub>2</sub>m...m<sub>n</sub>"
```

Рис. 3.1б

Рис. 3.2

Архитектура UNIX

command₁; command₂; ...

command₁ && command₂ && ...

command₁ || command₂ || ...

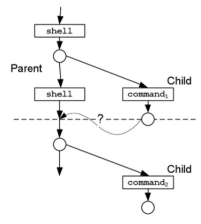


Рис. 4.1а

 $command_1$ & $command_2$ & ...

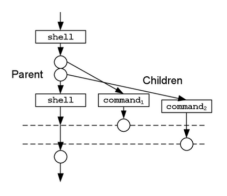


Рис. 4.1б

Архитектура UNIX

```
if command-list;
then
      command-list2
[elif command-list:
then
      command-list<sub>4</sub>]
[else
      command-list<sub>5</sub>]
fi
       Рис. 4.2а
case word in
     pattern<sub>1</sub>) command-list<sub>1</sub>;;
     pattern; | pattern; ) command-list;;
esac
```

Рис. 4.2б

```
while command-list1
do
    command-list?
done
until command-list1
do
    command-list2
done
      Рис. 4.2в
for variable in words-list
do
    command-list
done
```

Рис. 4.2г

```
[function] name()
{
     command-list
}
```

Рис. 4.2д