

Рис. 1

command

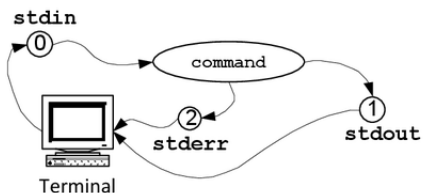


Рис. 2а

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

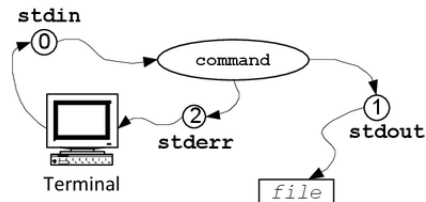


Рис. 2б

command [n]< file

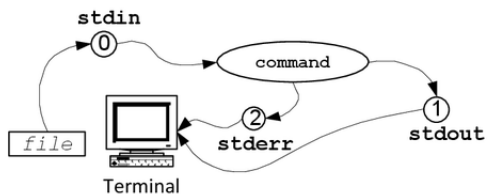


Рис. 2в

command₁ | command₂ | ...

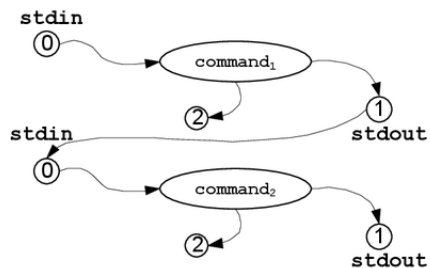


Рис. 2г

~
 *
 ?
 [x-y]
 [abc]

Рис. 3.1а

`command`
 \$(command)

Рис. 3.1б

\$((expression))
 \${expression}

Рис. 3.1в

\$parameter
 \${parameter}

Рис. 3.1г

\m
 'm₁m₂m . . . m_n'
 "m₁m₂m . . . m_n"

Рис. 3.2

`command1 ; command2 ; ...`
`command1 && command2 && ...`
`command1 || command2 || ...`

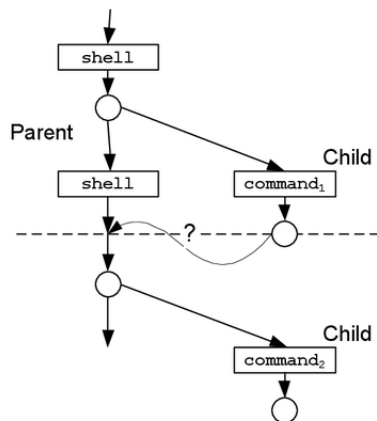


Рис. 4.1a

`command1 & command2 & ...`

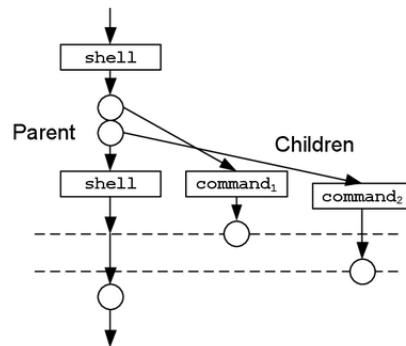


Рис. 4.1б

```
if command-list1
then
    command-list2
[elif command-list3
then
    command-list4]
[else
    command-list5]
fi
```

Рис. 4.2а

```
case word in
    pattern1) command-list1;;
    pattern1|pattern2) command-list2;;
esac
```

Рис. 4.2б

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

Рис. 4.2д

```
while command-list1
do
    command-list2
done

until command-list1
do
    command-list2
done
```

Рис. 4.2в

```
for variable in words-list
do
    command-list
done
```

Рис. 4.2г