

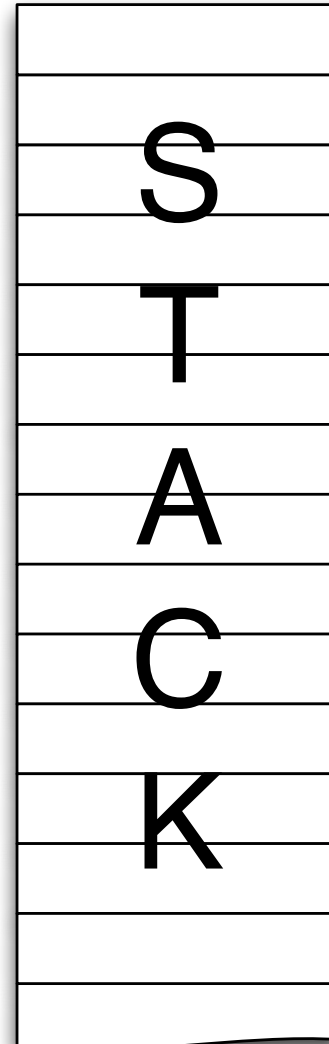
```
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs
```

```
void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}
```

```
int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzy") == 0;
}
```

```
int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (! verify(login))
        return 1;
    reveal_secret();
    return 0;
}
```

0xc0000000
high address



0x08048000
low address

```
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs
```

```
void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}
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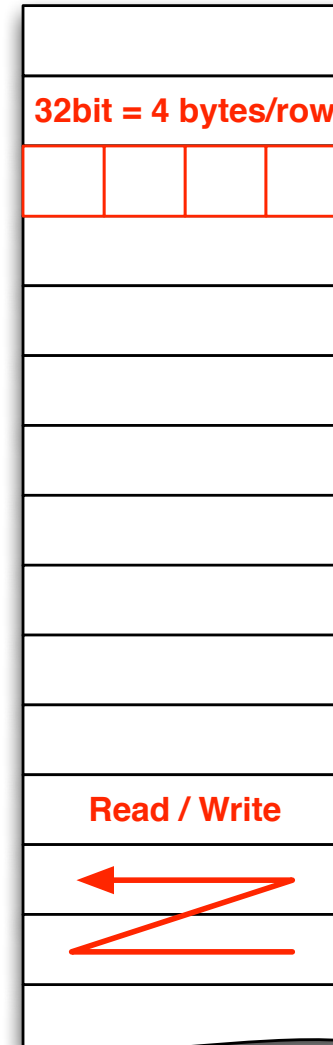
```
int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}
```

```
int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (! verify(login))
        return 1;
    reveal_secret();
    return 0;
}
```

0xc0000000
high address

Stack
Growth

0x08048000
low address



```

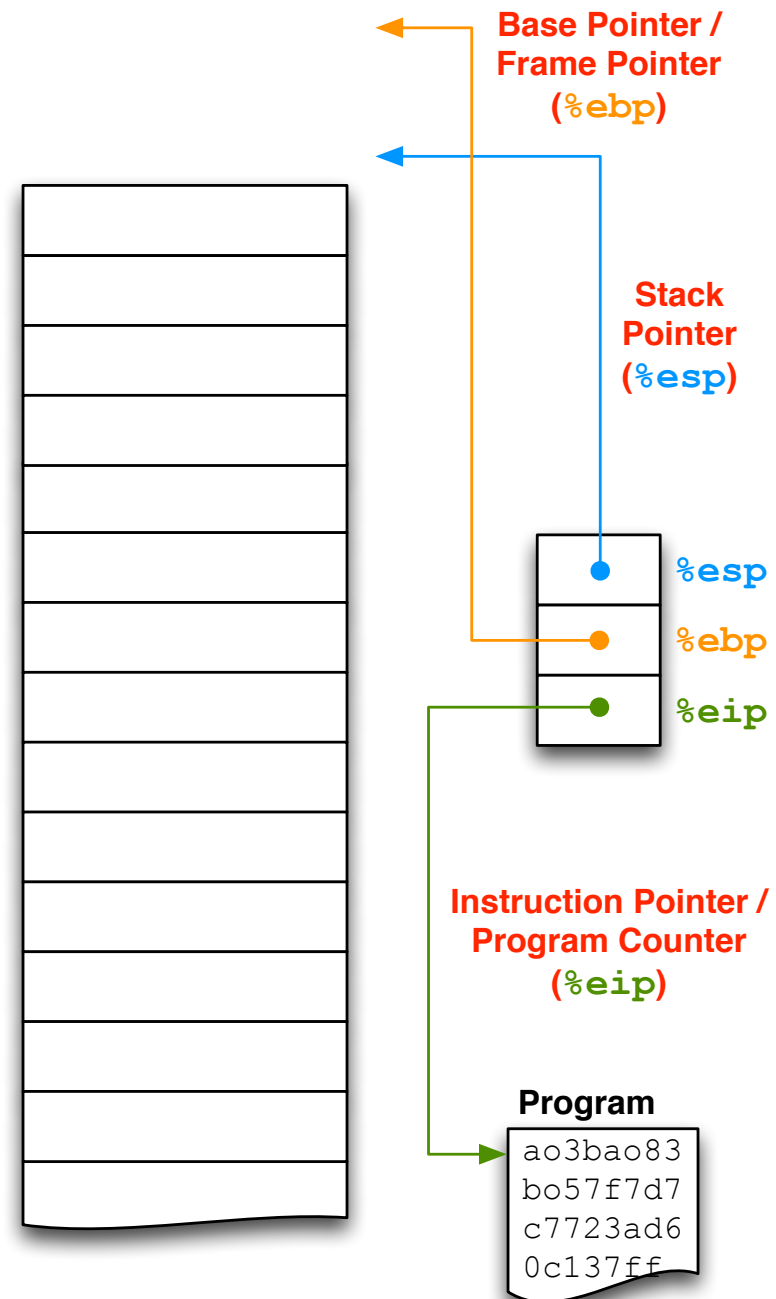
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

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{
    fputs("SUPER SECRET = 42\n", stdout);
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int verify(const char* name)
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    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzxy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (! verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```

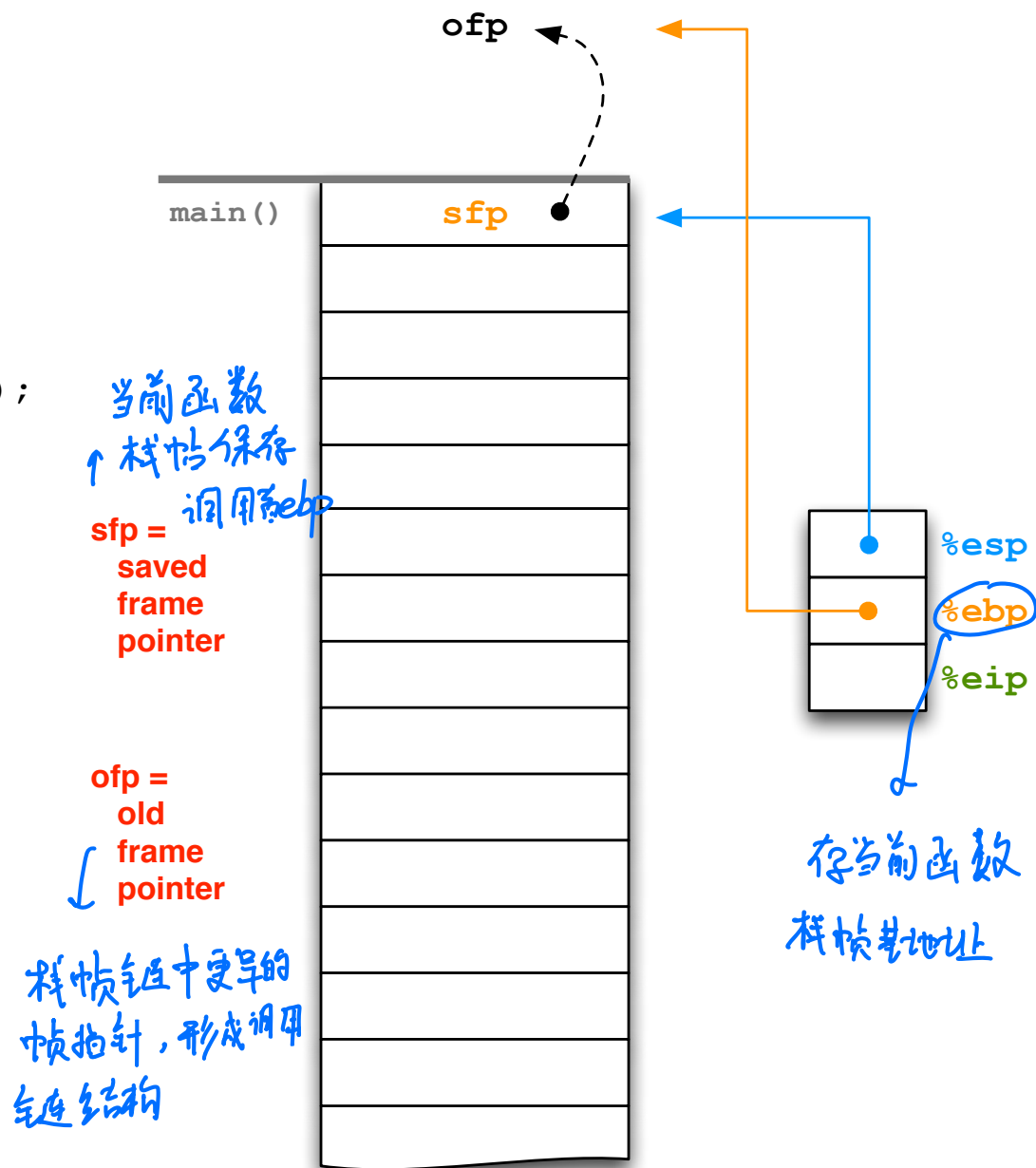


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#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs
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void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
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int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzy") == 0;
}
```

```
int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (! verify(login))
        return 1;
    reveal_secret();
    return 0;
}
```



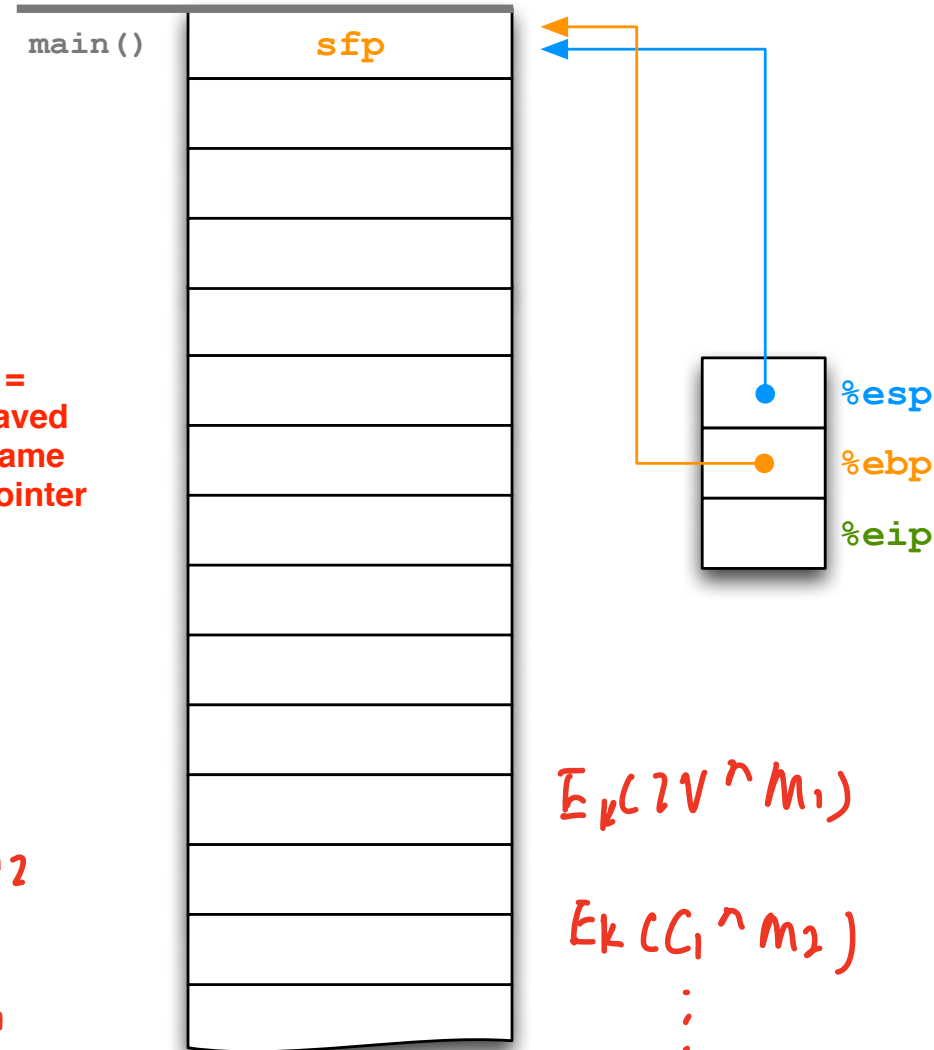
```
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#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs
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int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (! verify(login))
        return 1;
    reveal_secret();
    return 0;
}
```

sfp =
saved
frame
pointer



$$E_k(IV)^{m_1}$$

$$E_k(W+1)^{m_2}$$

:

$$D_k(IV)^{C_1}$$

$$E_k(IV)^{m_1}$$

$$E_k(C_1)^{m_2}$$

:

$$D_k(C_1)^{IV}$$

MAC

$$T = \text{MAC}\{m, k\}$$

$$T' = \text{MAC}\{m', k\} \quad \{m', T'\}$$

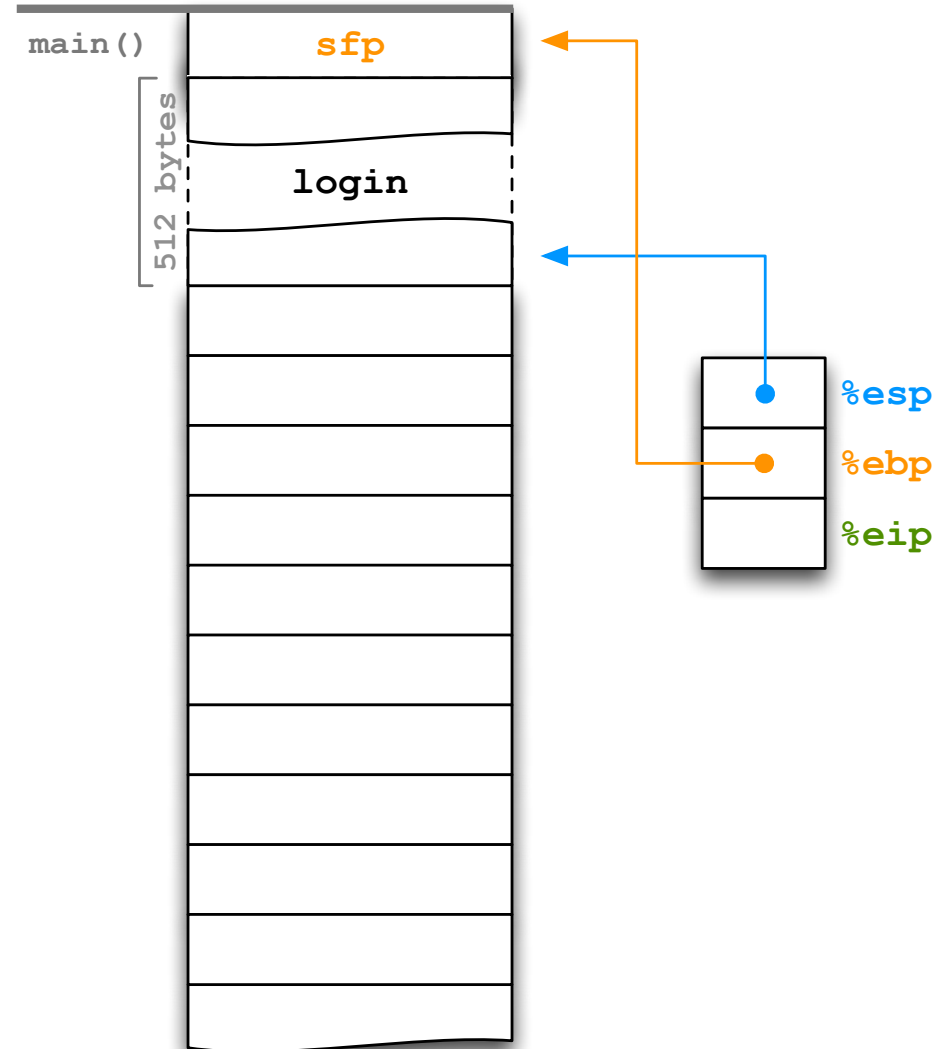
T" T'

```
#include <ctype.h> // tolower
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#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
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int verify(const char* name)
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int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}
```



虚线表示函数调用时
参数传递过程关系

```
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs
```

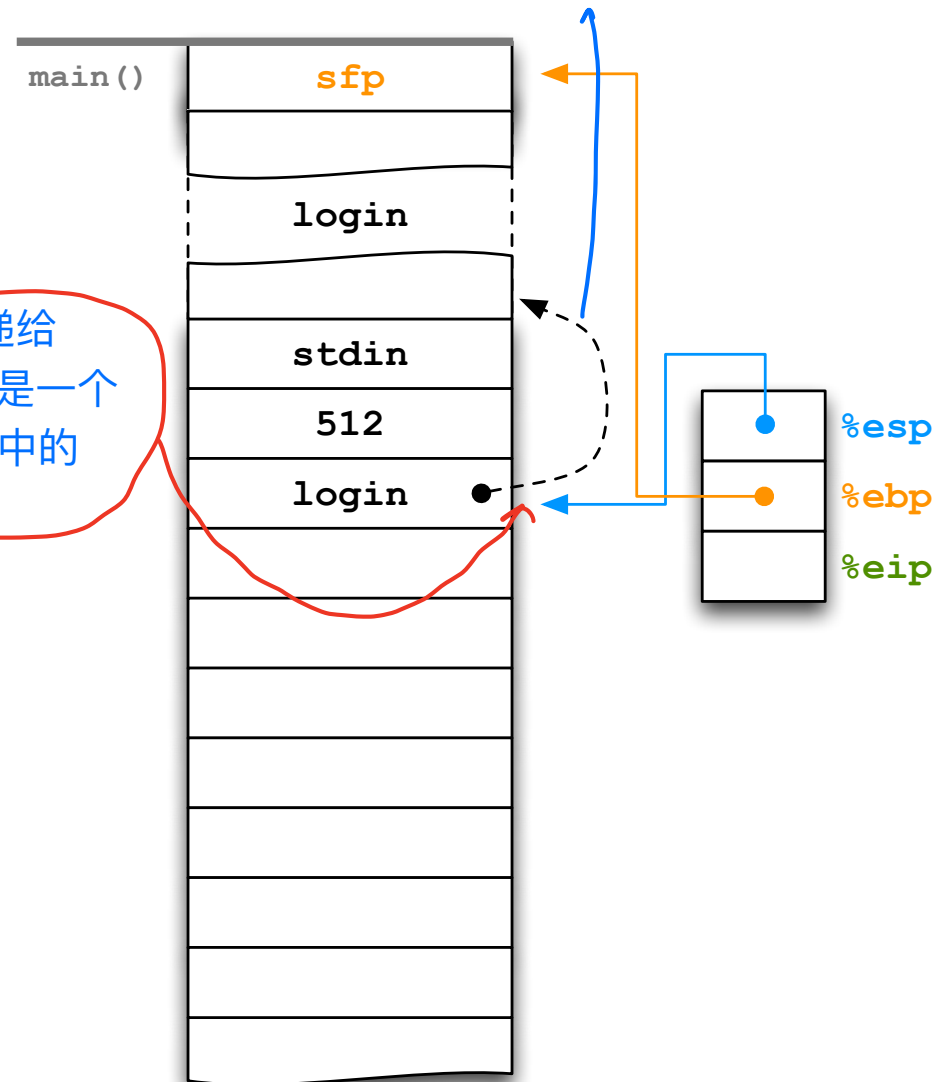
```
void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}
```

```
int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzy") == 0;
}
```

```
int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}
```

下面的 login 是传递给
verify() 的参数，它是一个
指针，指向 main() 中的
login。

先加载参数



```
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs
```

```
void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}
```

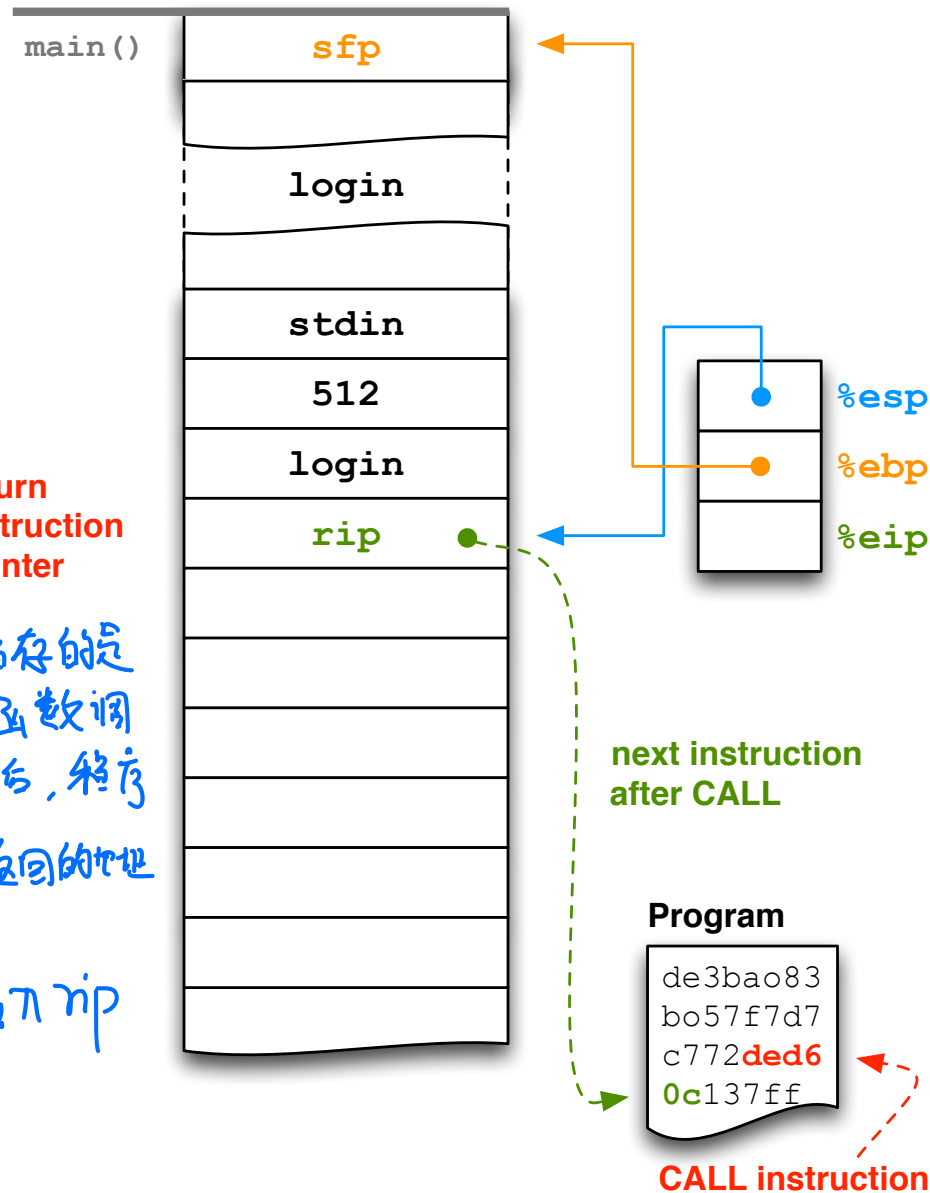
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int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}
```

```
int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}
```

$a^{p-1} \bmod p = 1$

rip =
return
instruction
pointer
↓
其存储的是
当前函数调
用完成后, 程序
需要返回的地址

调用fun前先载入rip




```
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs
```

```
void reveal_secret()
```

```
{
    fputs("SUPER SECRET = 42\n", stdout);
}
```

```
int verify(const char* name)
```

```
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
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```
int main()
```

```
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}
```

$p, q \quad n: p, q$

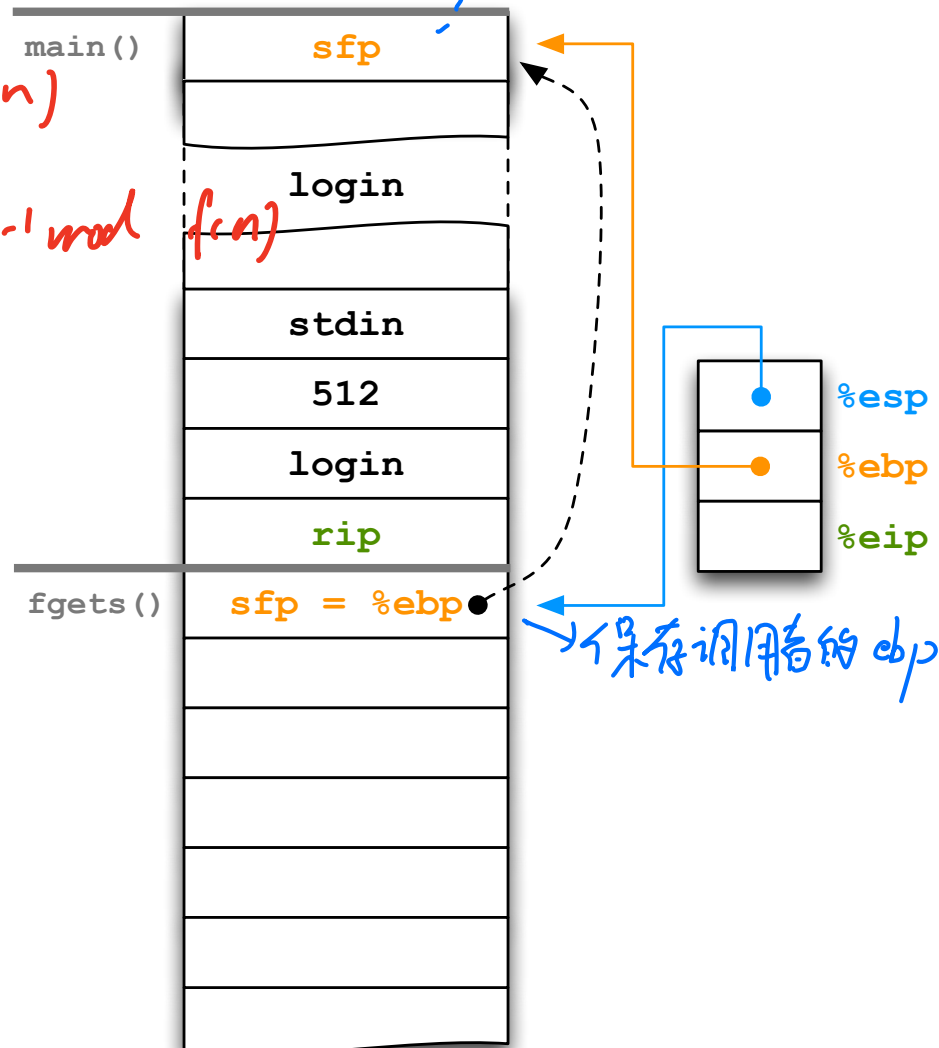
$f(n) = (p-1)(q-1)$

$gd(e, f(n))$

$d = e^{-1} \bmod f(n)$

$\text{Sign}_{d,y}(m) = H(m)^d \bmod n$

$\text{Verify}_{n,e,y}(s, m) \quad H(m) = s^e \bmod n$



```

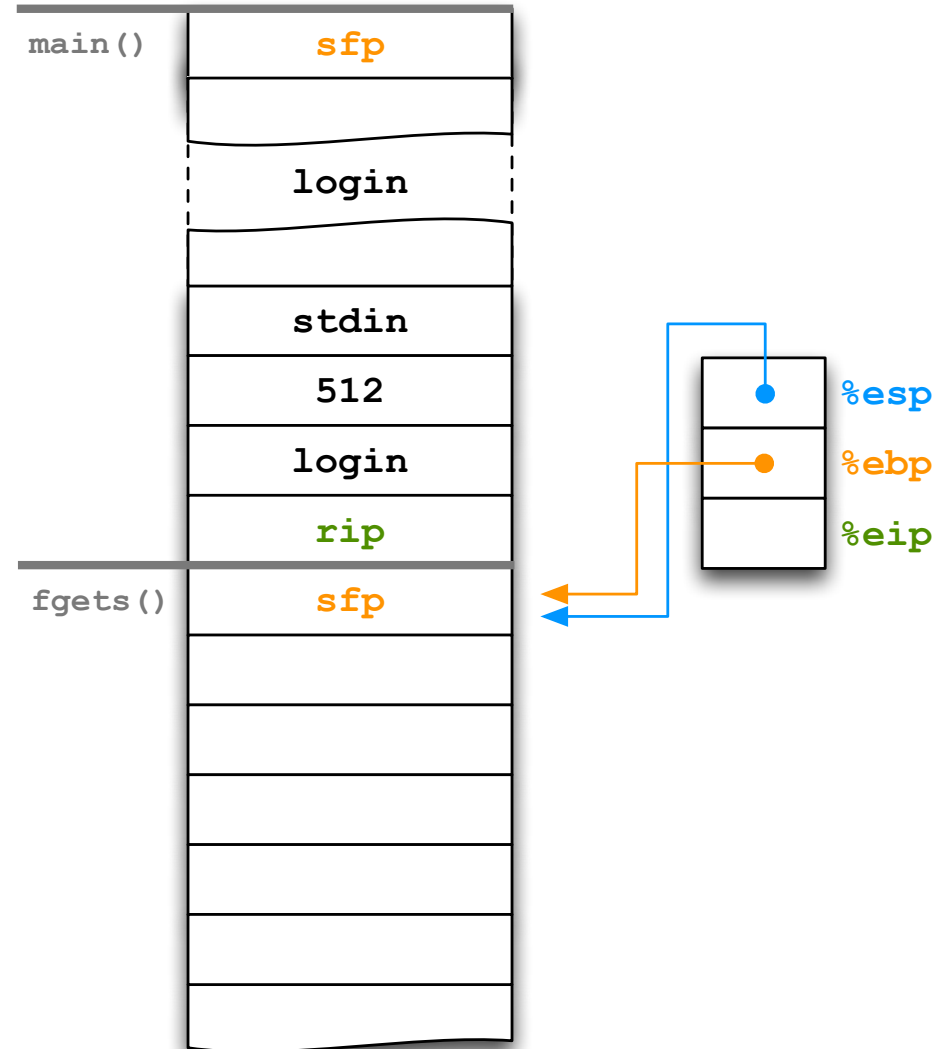
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
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int main()
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    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
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```



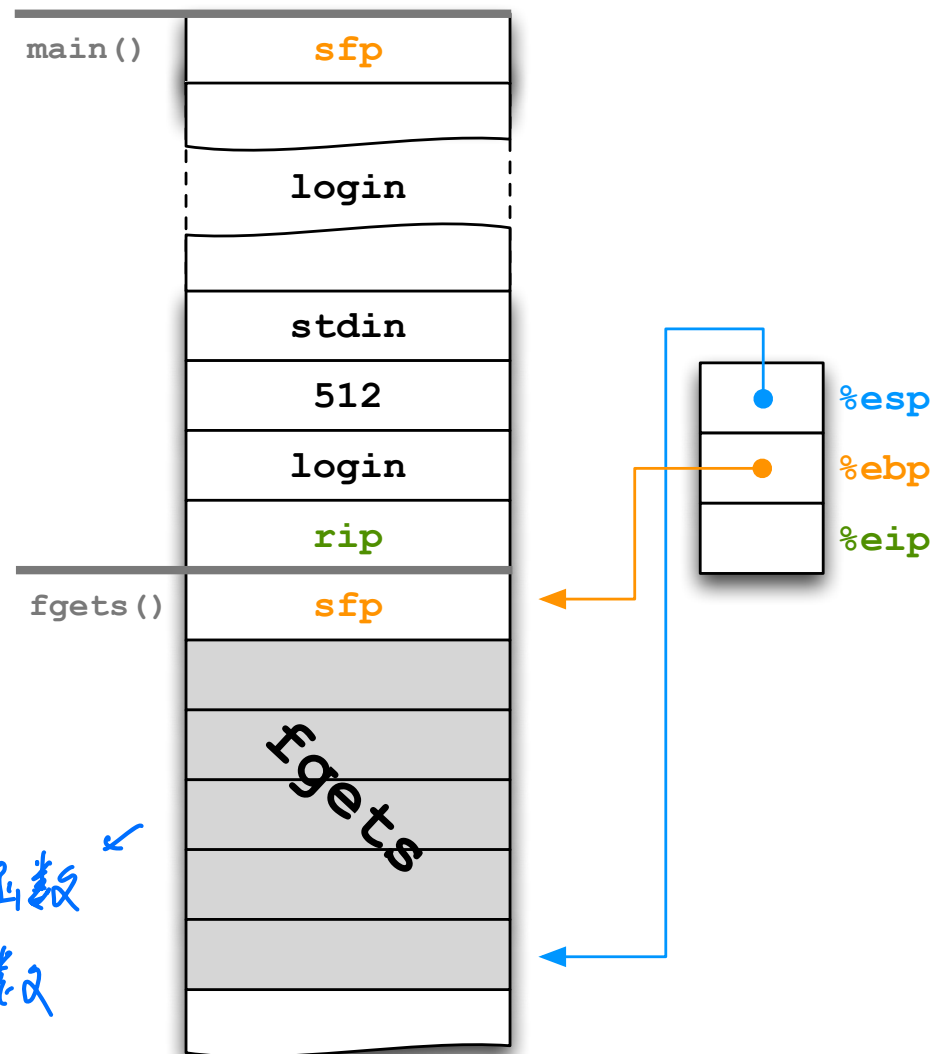
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#include <ctype.h> // tolower
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void reveal_secret()
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int verify(const char* name)
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        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}
```

```
int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}
```

*fgets函数
的其他参数*



```

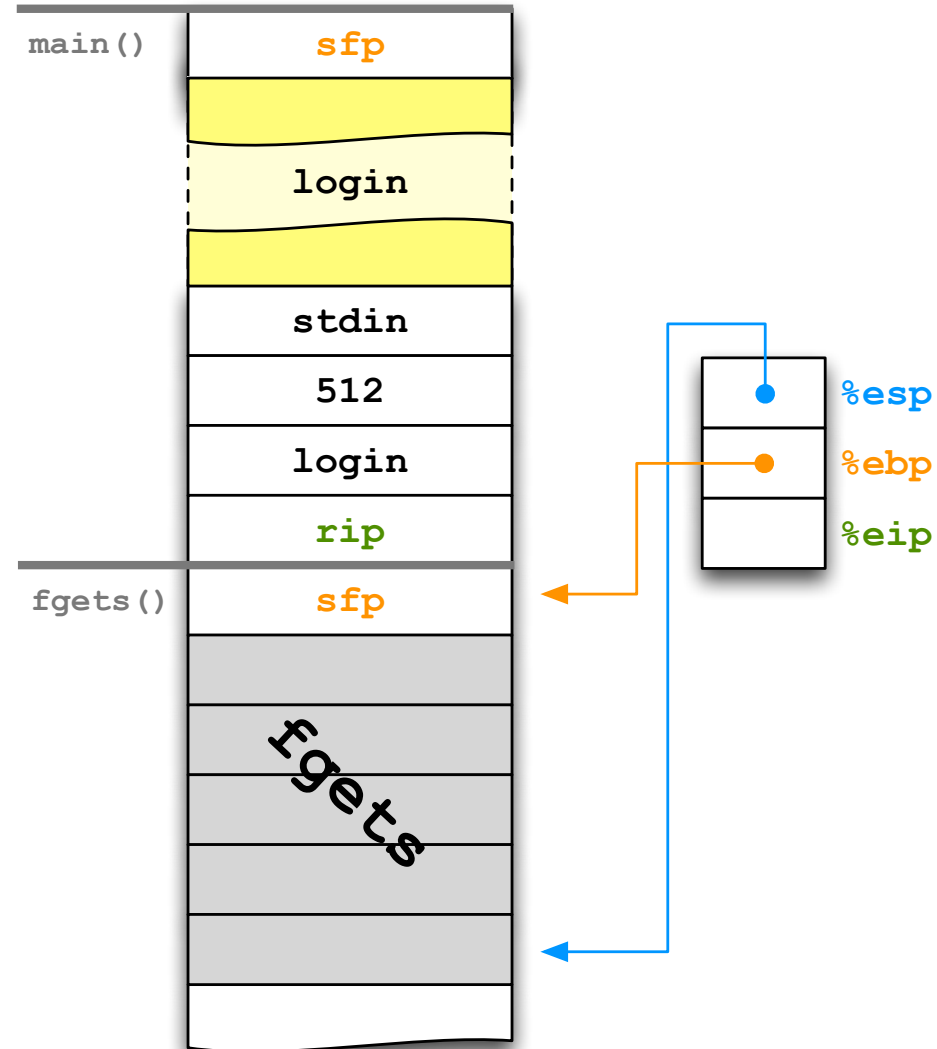
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```



```

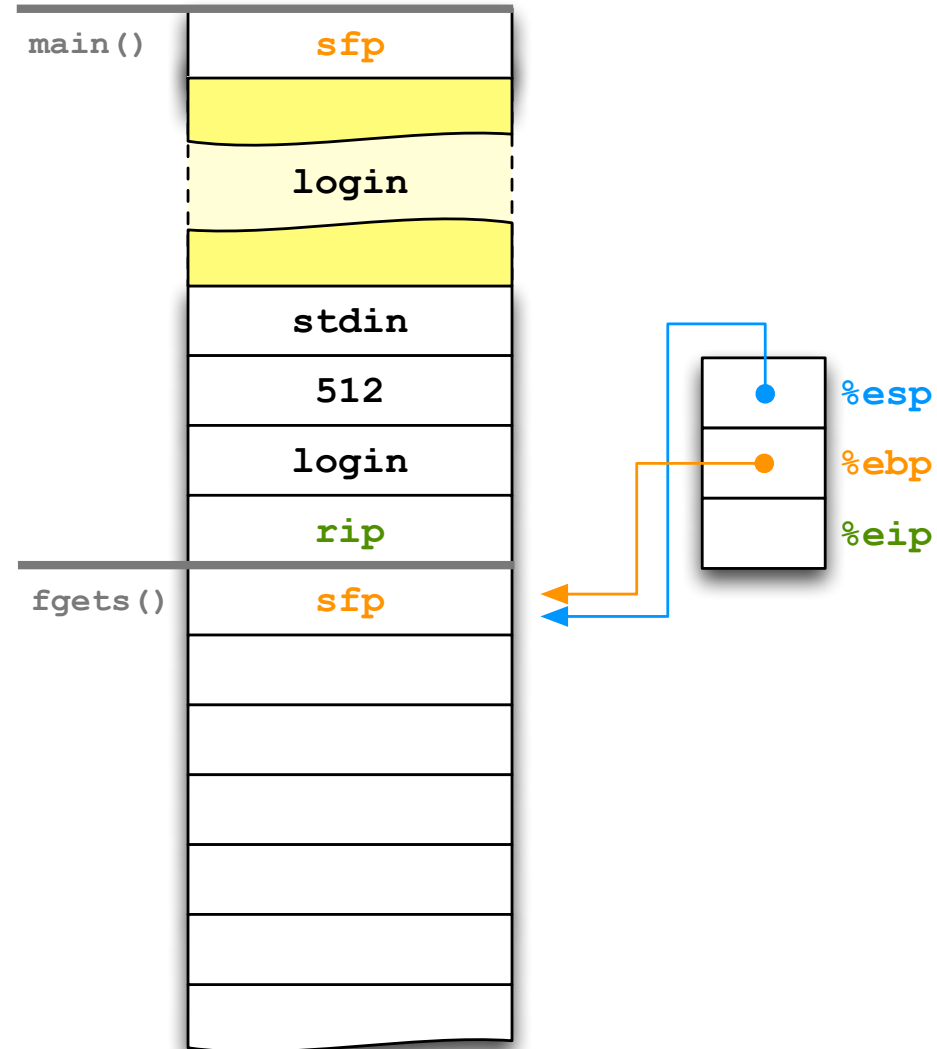
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    char login[512];
    fgets(login, 512, stdin);
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        return 1;
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```

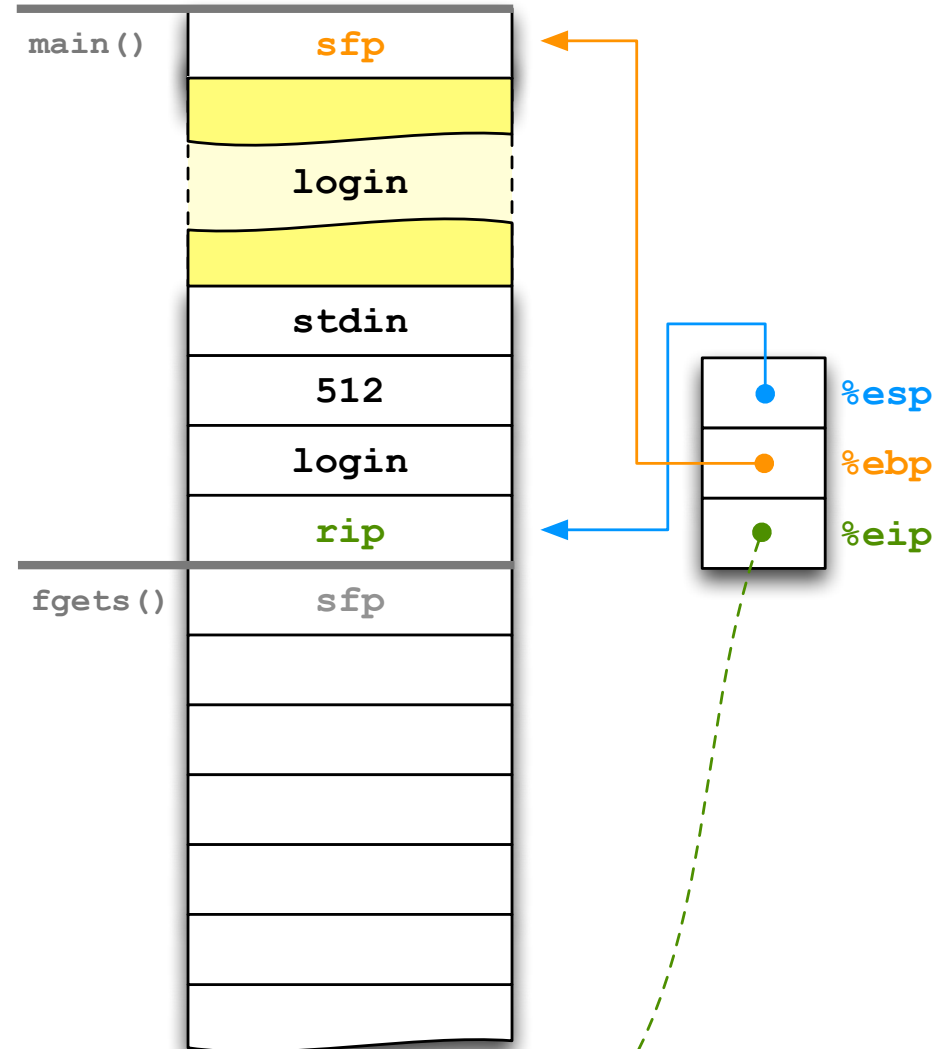
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int main()
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    char login[512];
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```



```

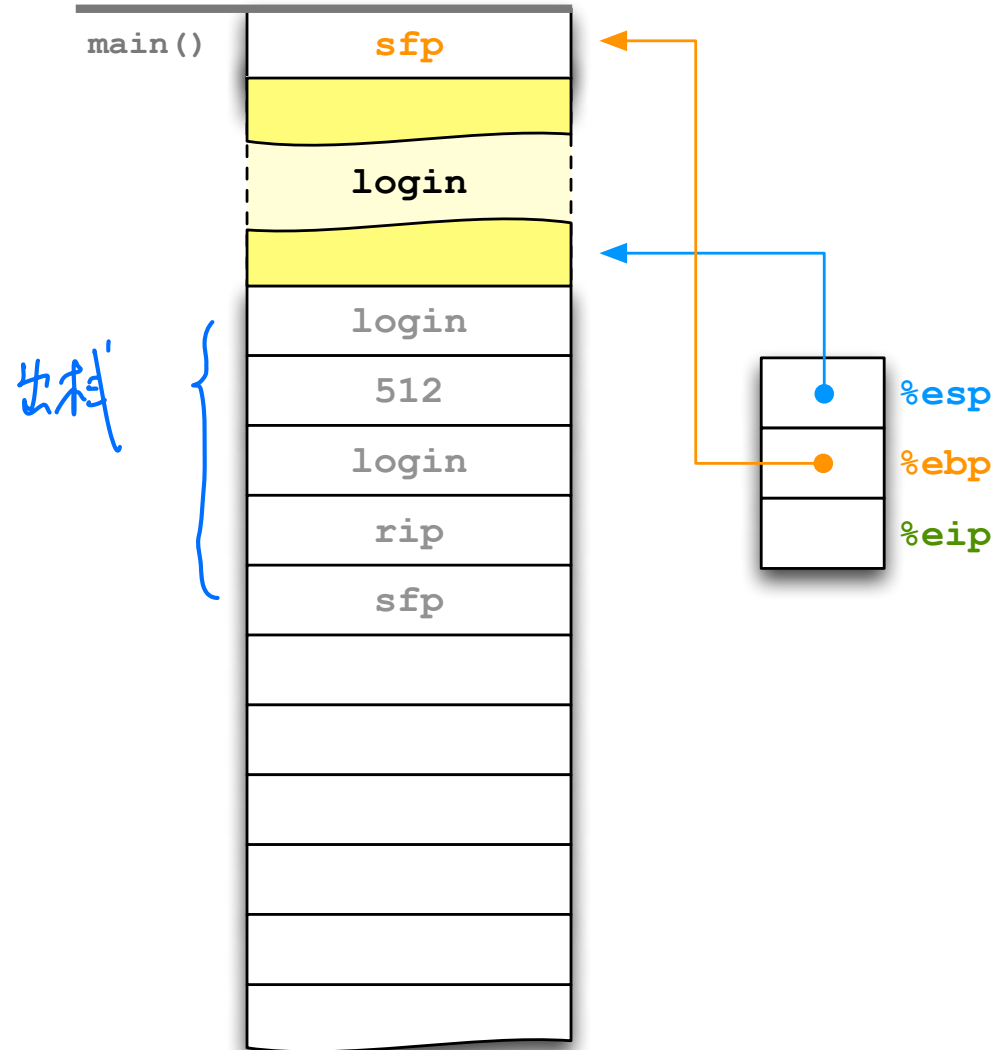
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
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    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
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}

```

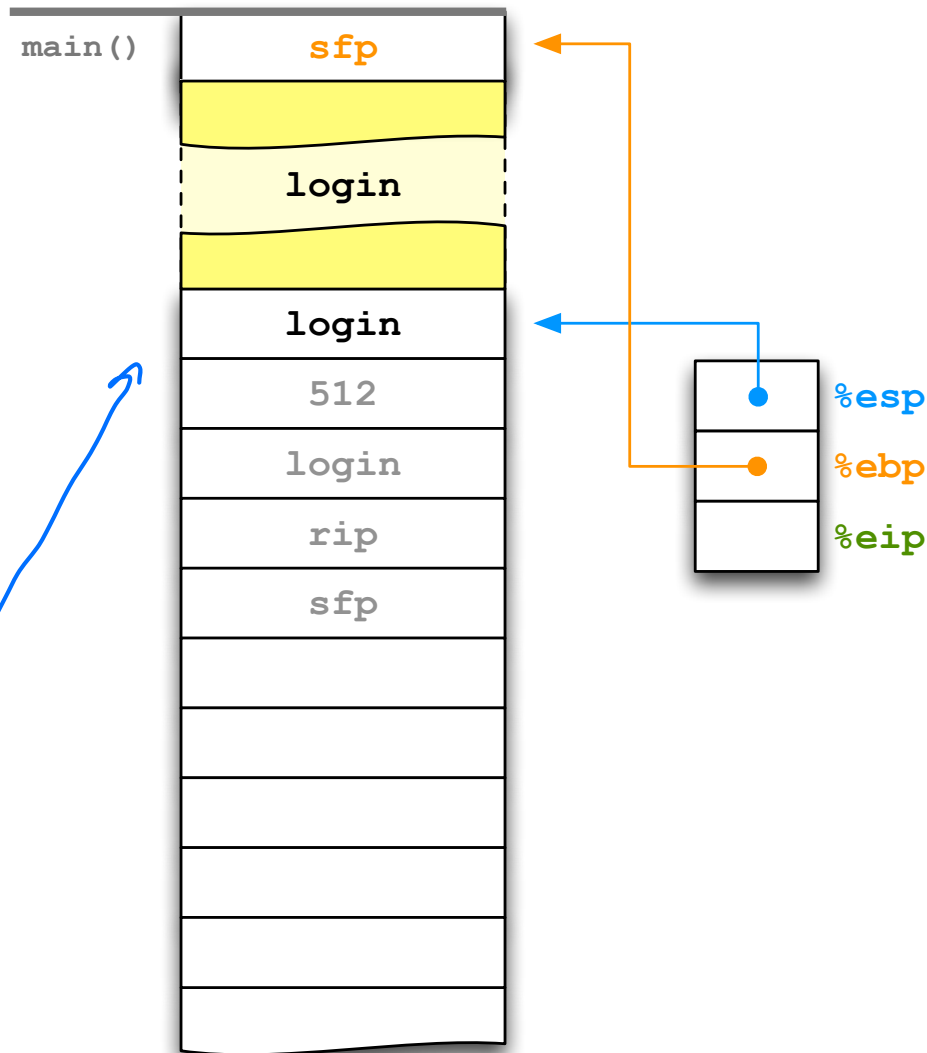


```
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```

```
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```
int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login)) 先加载参数
        return 1;
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    return 0;
}
```

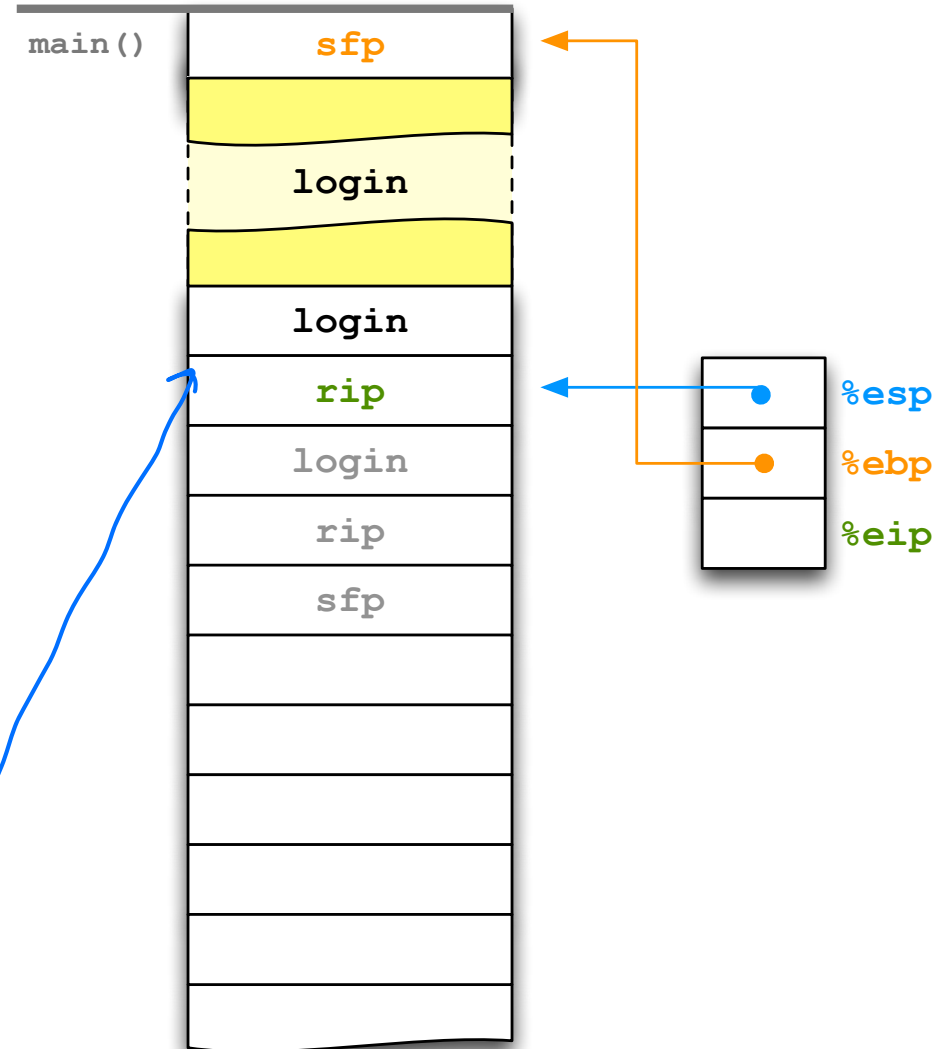



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```

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int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (! verify(login)) 调用func i 2 rip
        return 1;
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    return 0;
}
```



```

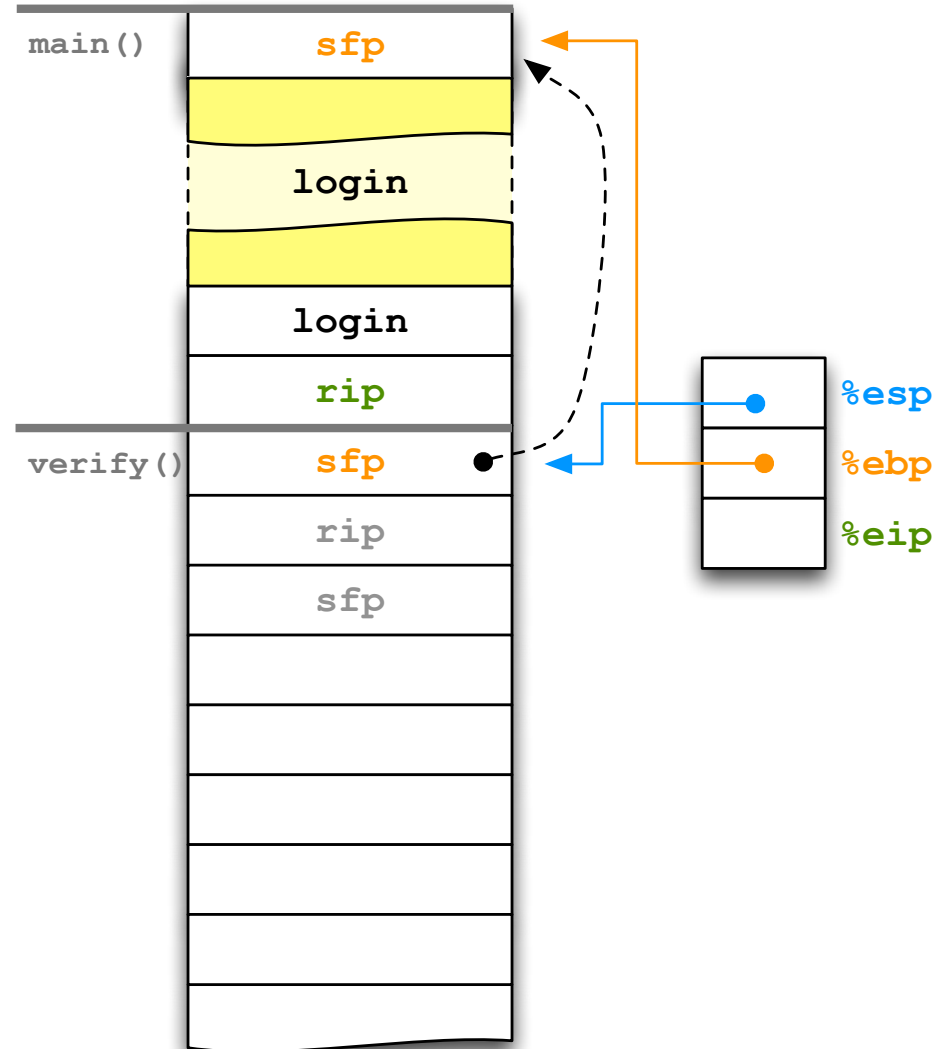
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}

```



```

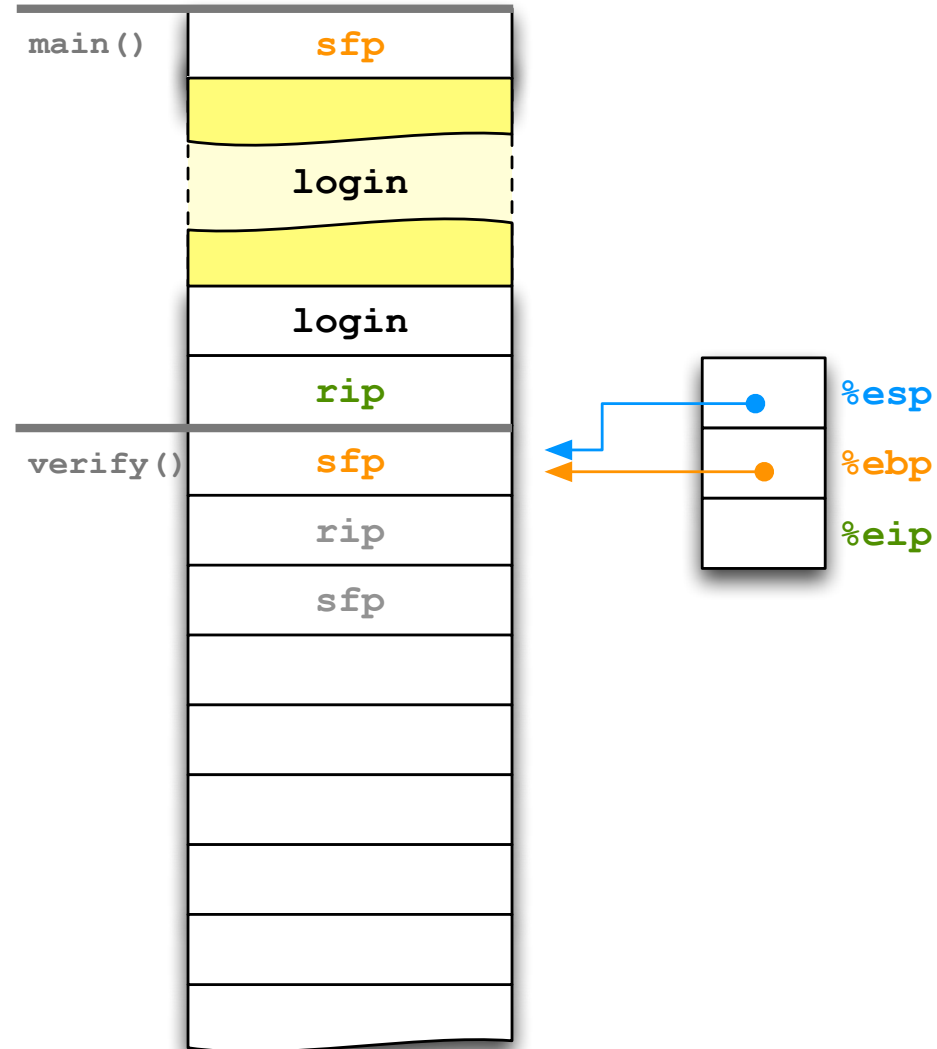
#include <ctype.h> // tolower
#include <string.h> // strcmp
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```

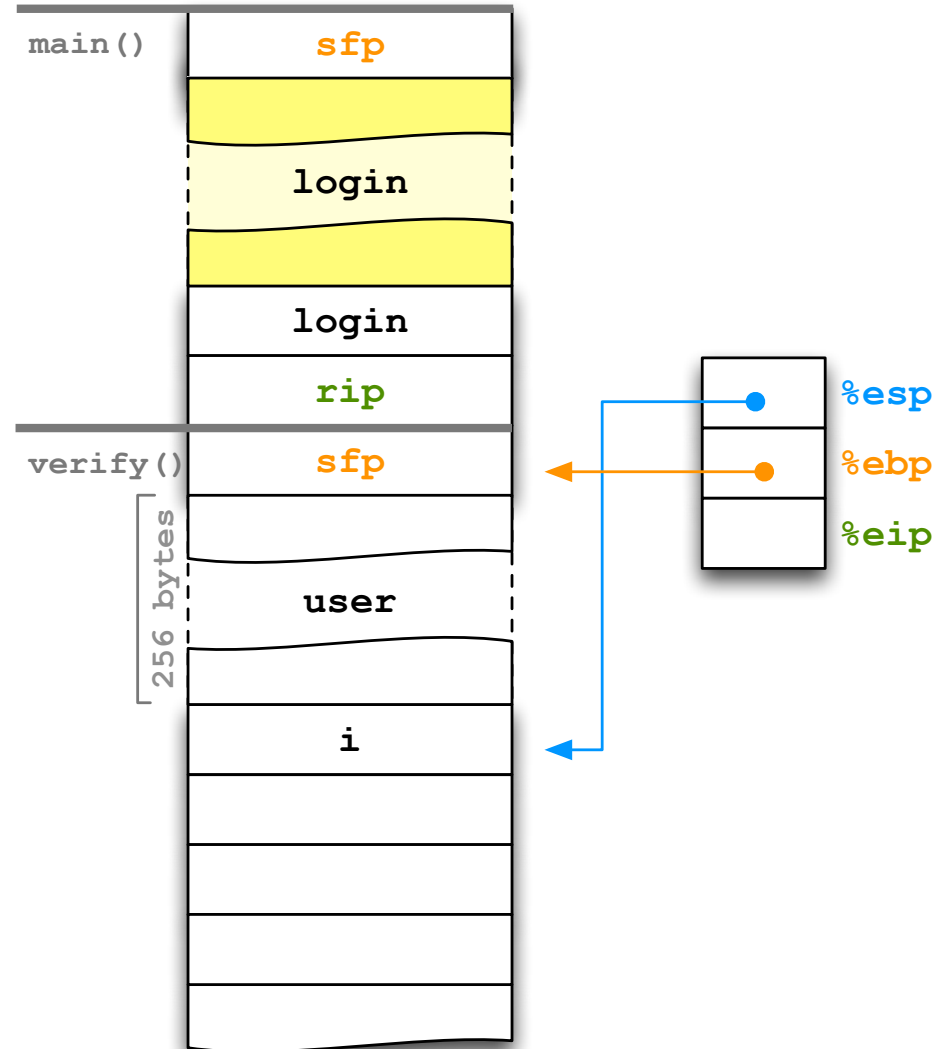
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        return 1;
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    return 0;
}

```



```

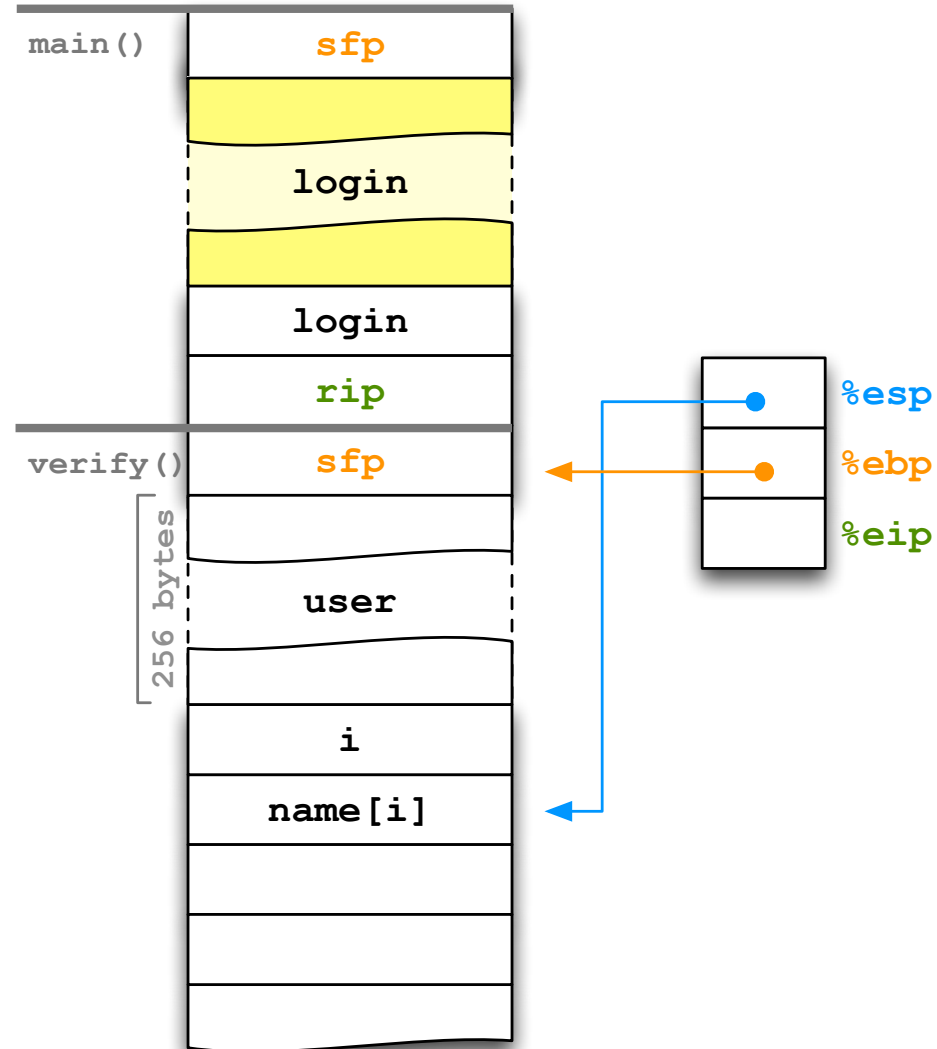
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

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{
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#include <stdio.h> // fgets, fputs
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```
void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}
```

```
int verify(const char* name)
{
```

```
    char user[256];
```

```
    int i;
```

```
    for (i = 0; name[i] != '\0'; ++i)
```

```
        user[i] = tolower(name[i]);
```

```
        user[i] = '\0';
```

```
    return strcmp(user, "xyzzzy") == 0;
```

```
}
```

```
int main()
```

```
{
```

```
    char login[512];
```

```
    fgets(login, 512, stdin);
```

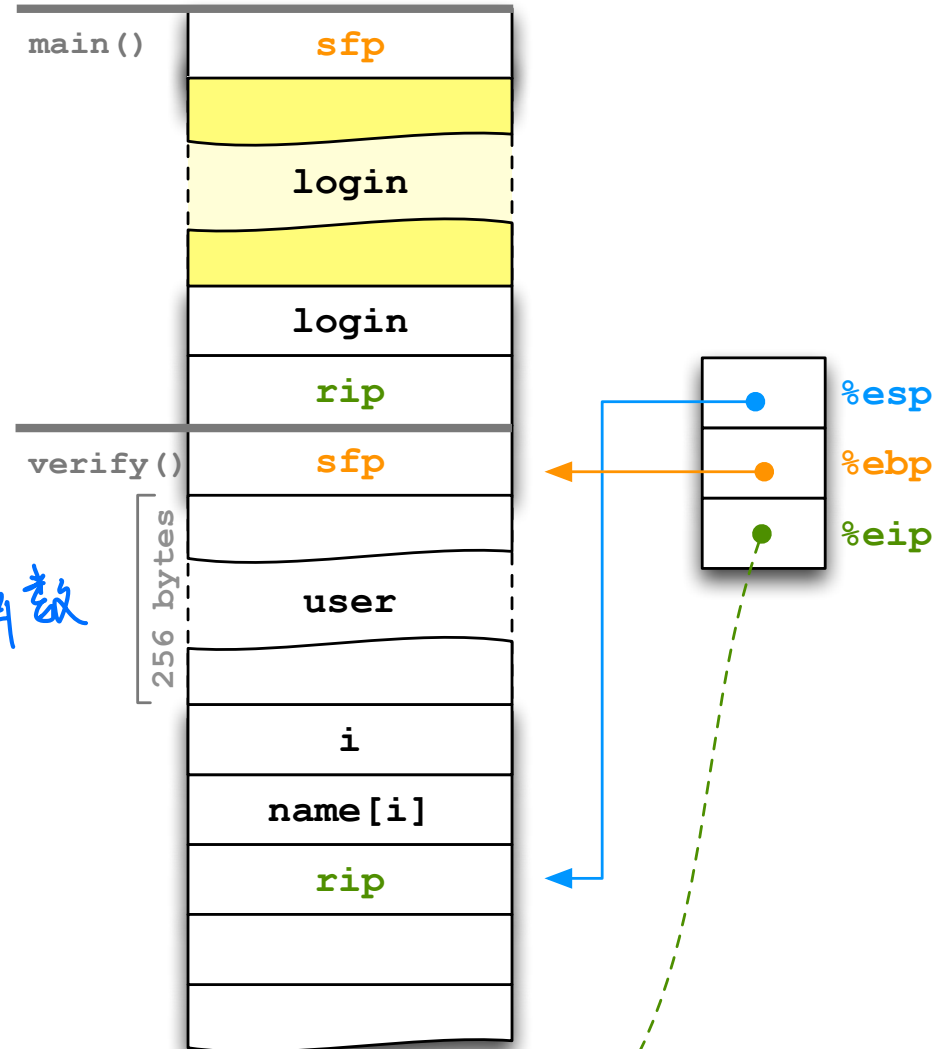
```
    if (!verify(login))
```

```
        return 1;
```

```
    reveal_secret();
```

```
    return 0;
```

```
}
```



```

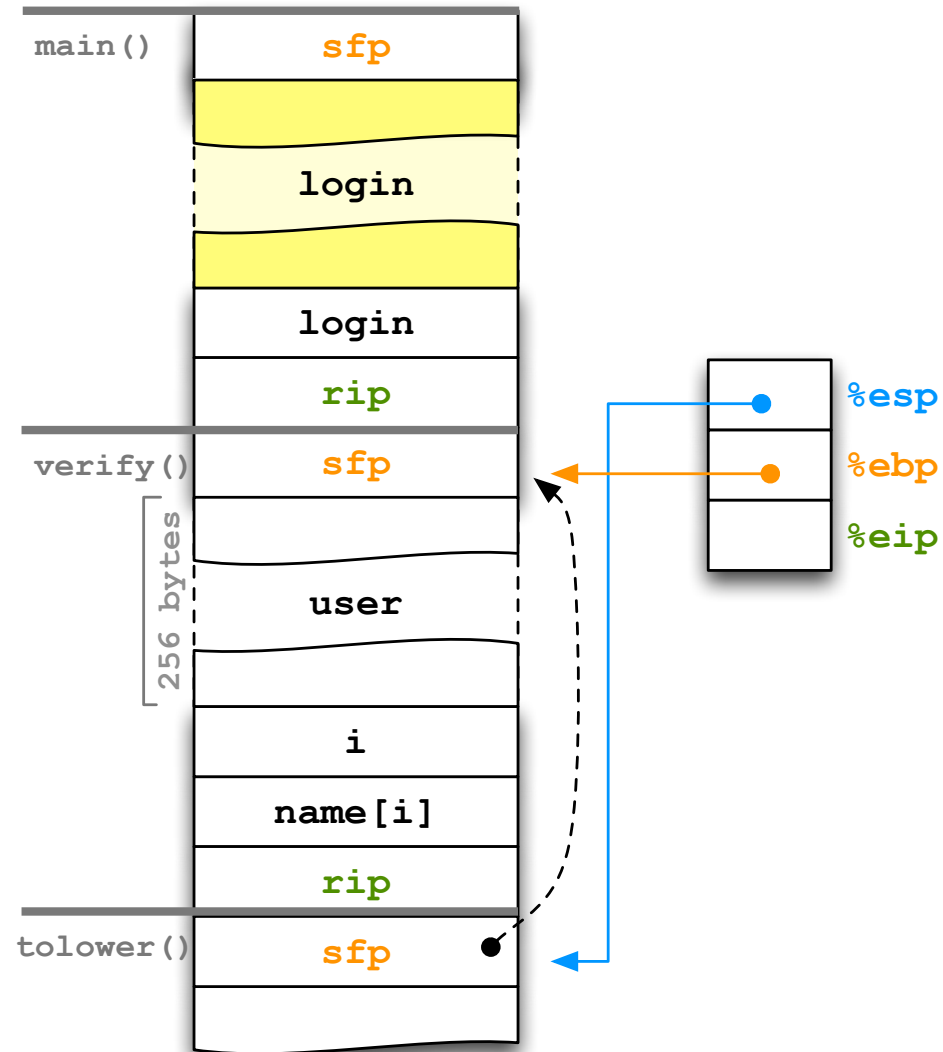
#include <ctype.h> // tolower
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#include <stdio.h> // fgets, fputs

void reveal_secret()
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int main()
{
    char login[512];
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        return 1;
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}

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```

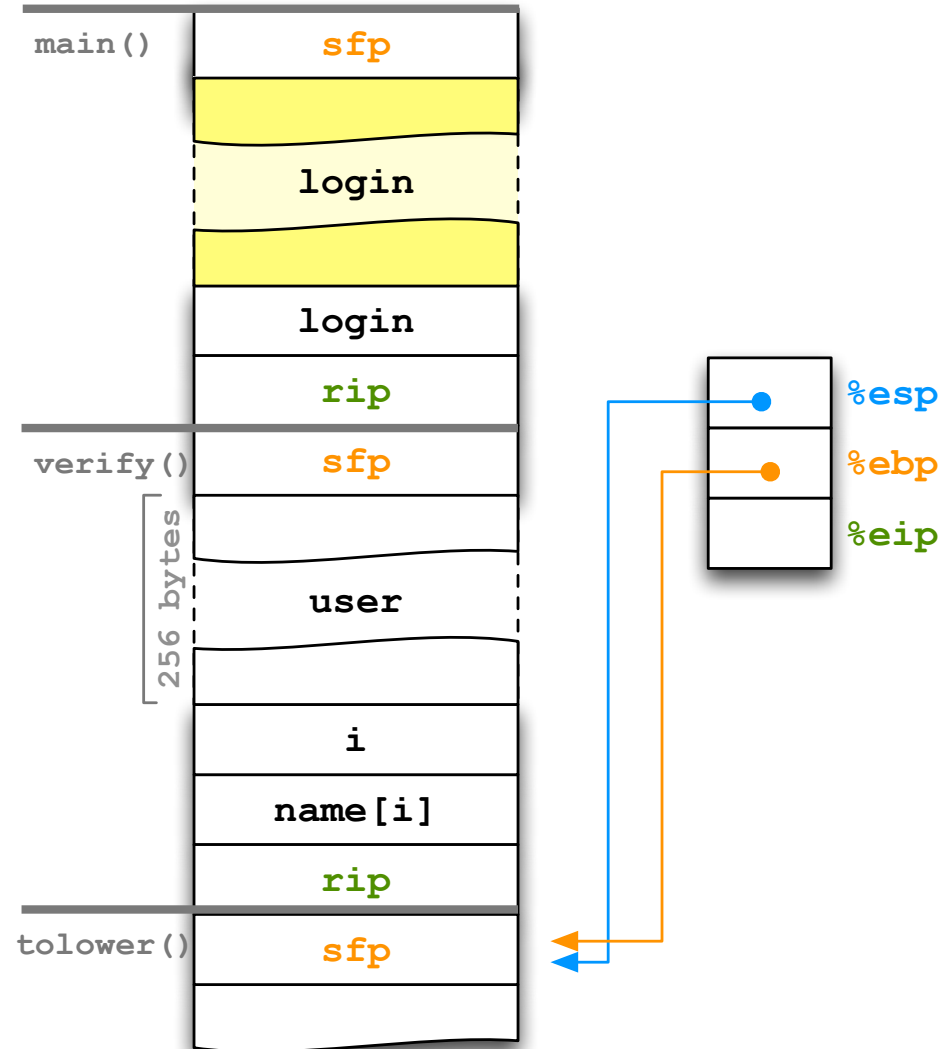
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (! verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```




```

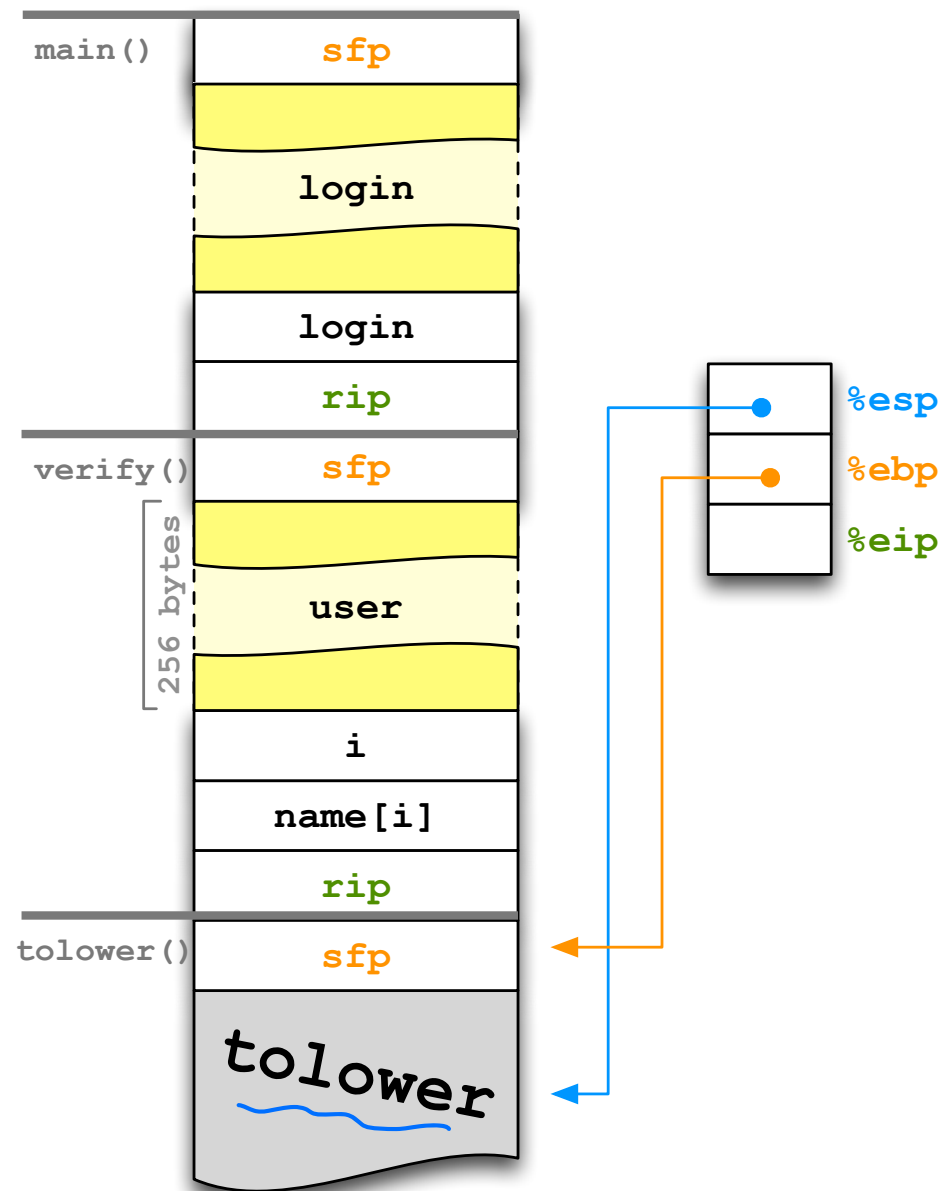
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



tolower的其它变量

```

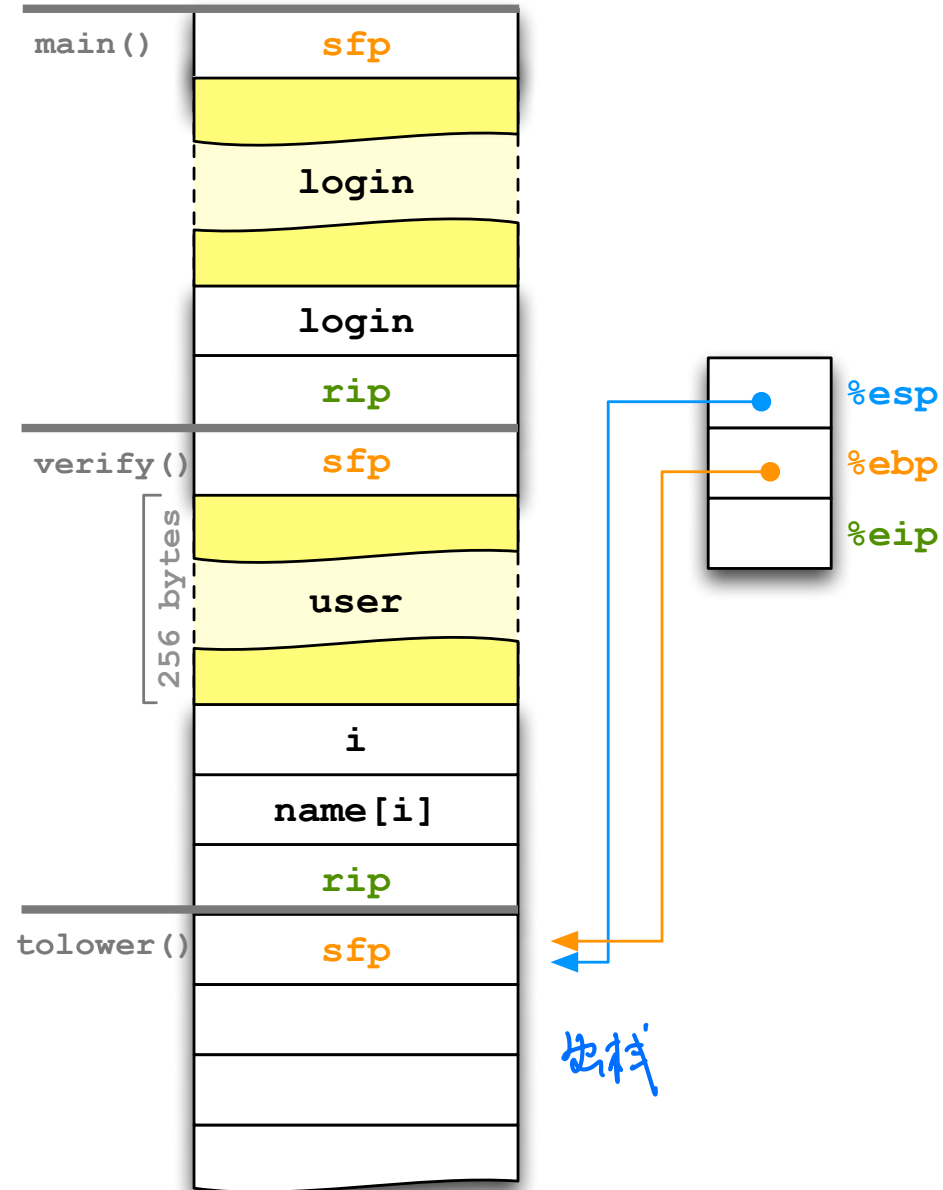
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

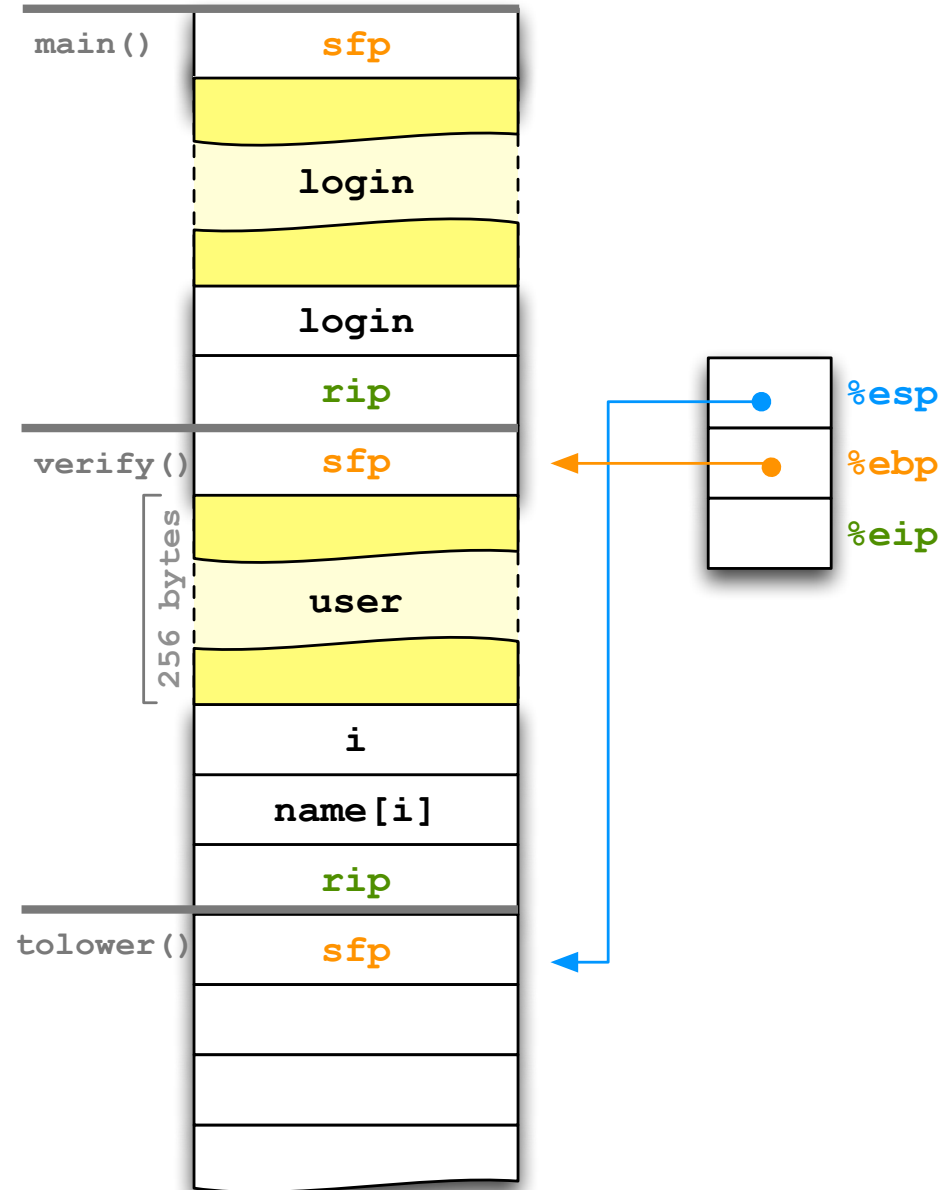
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (! verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

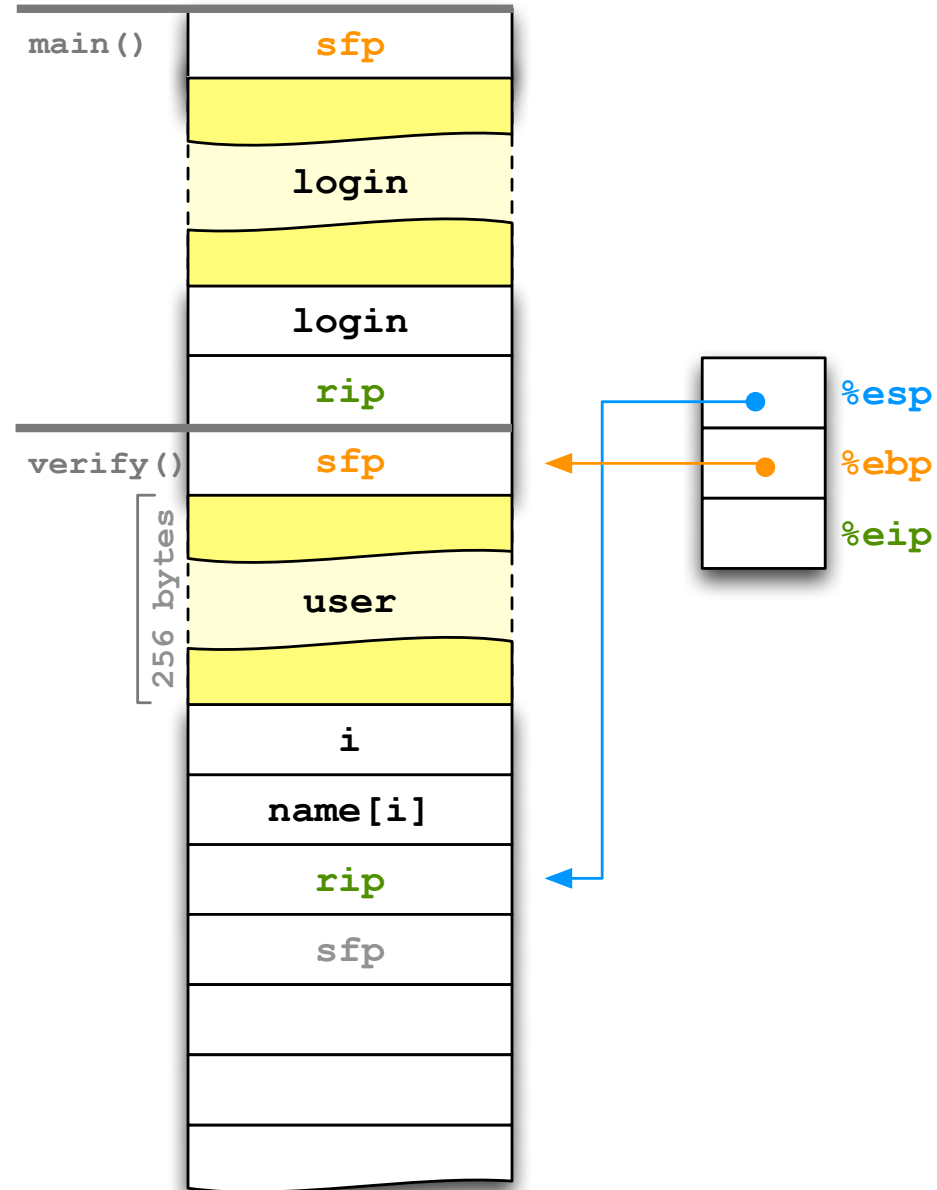
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

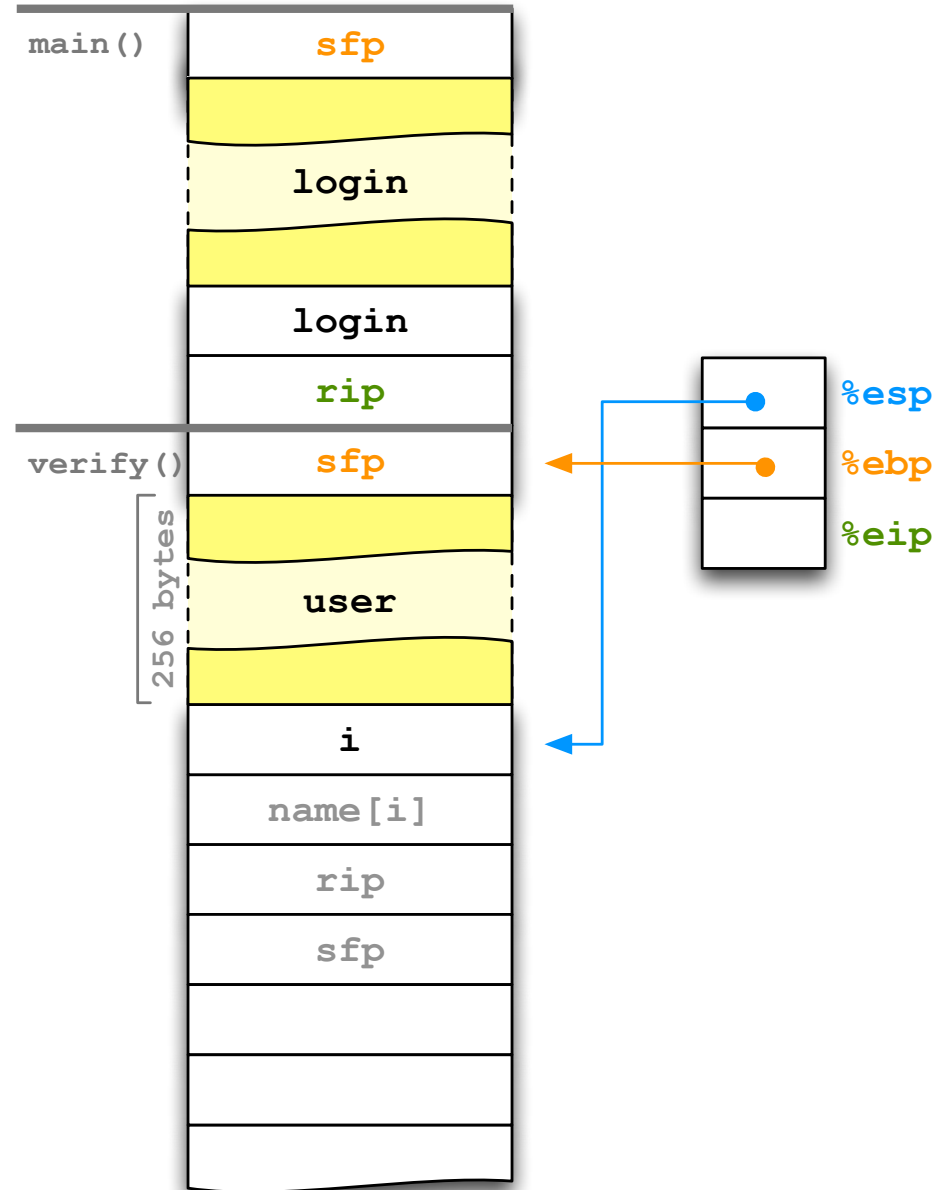
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

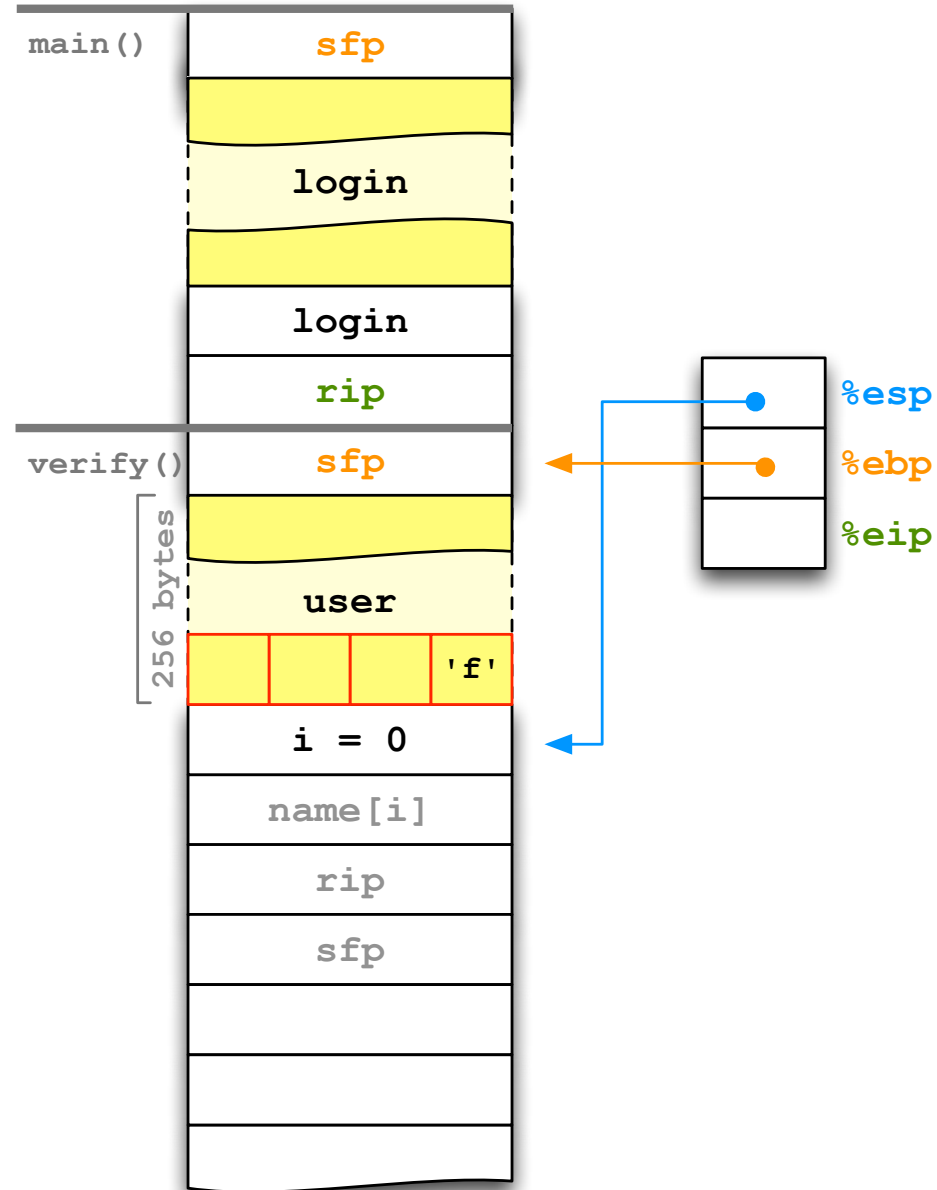
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

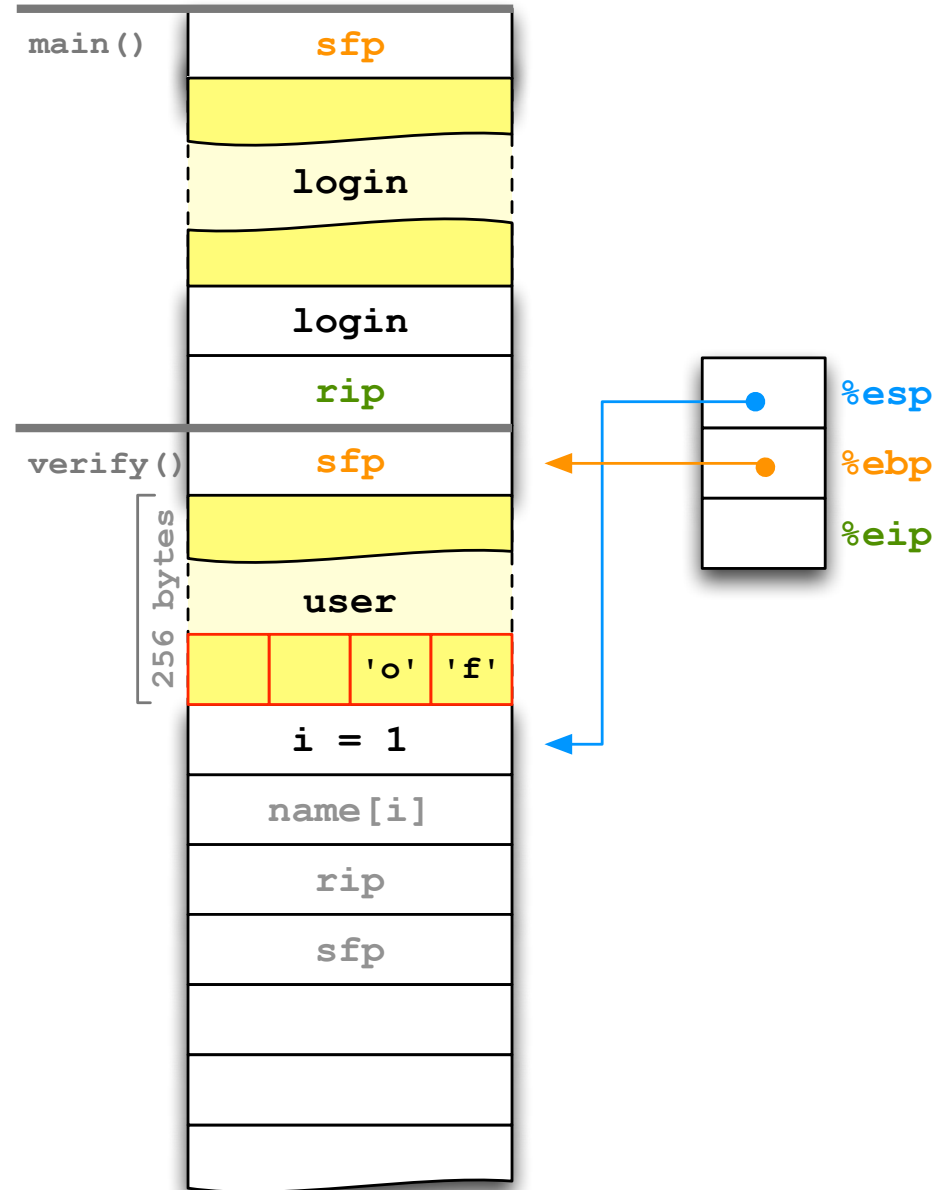
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

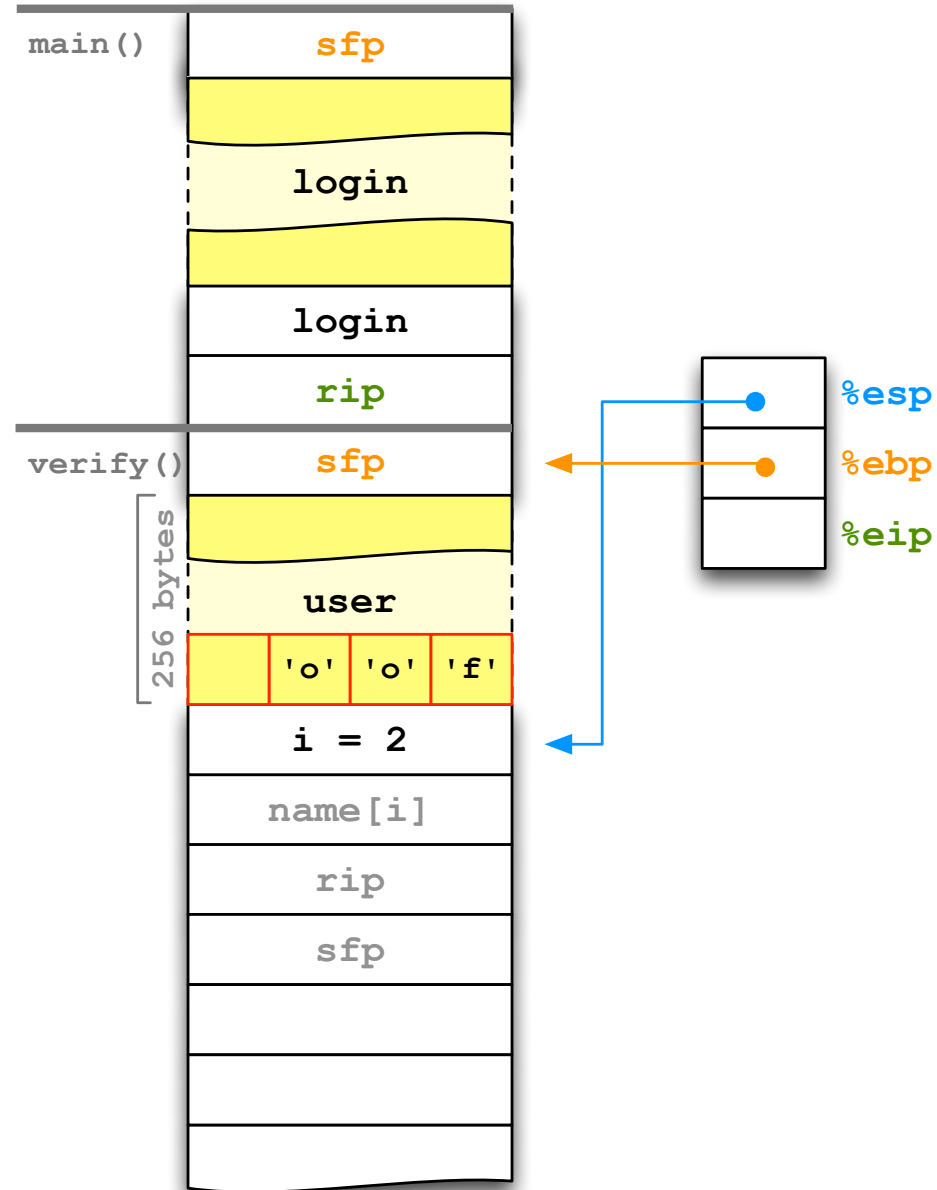
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```




```

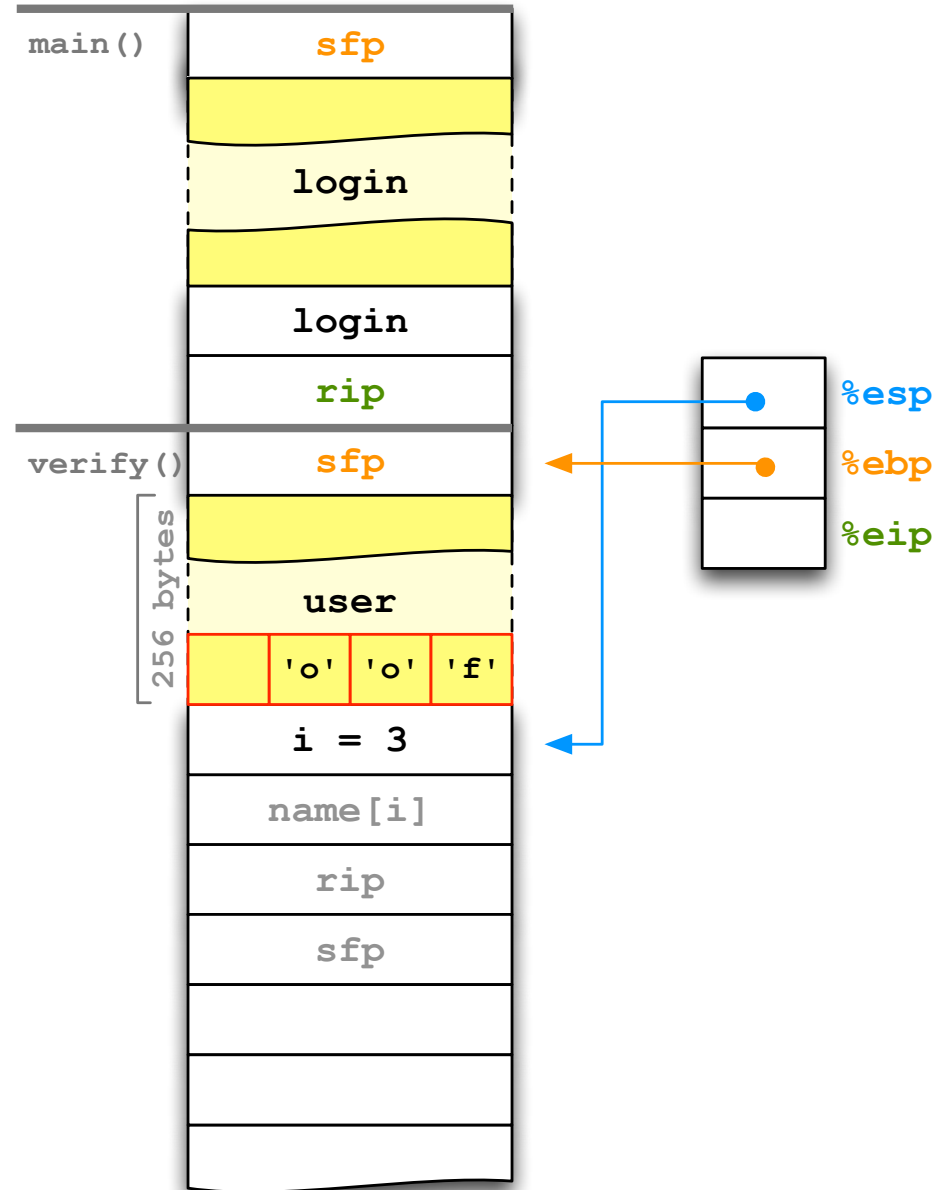
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

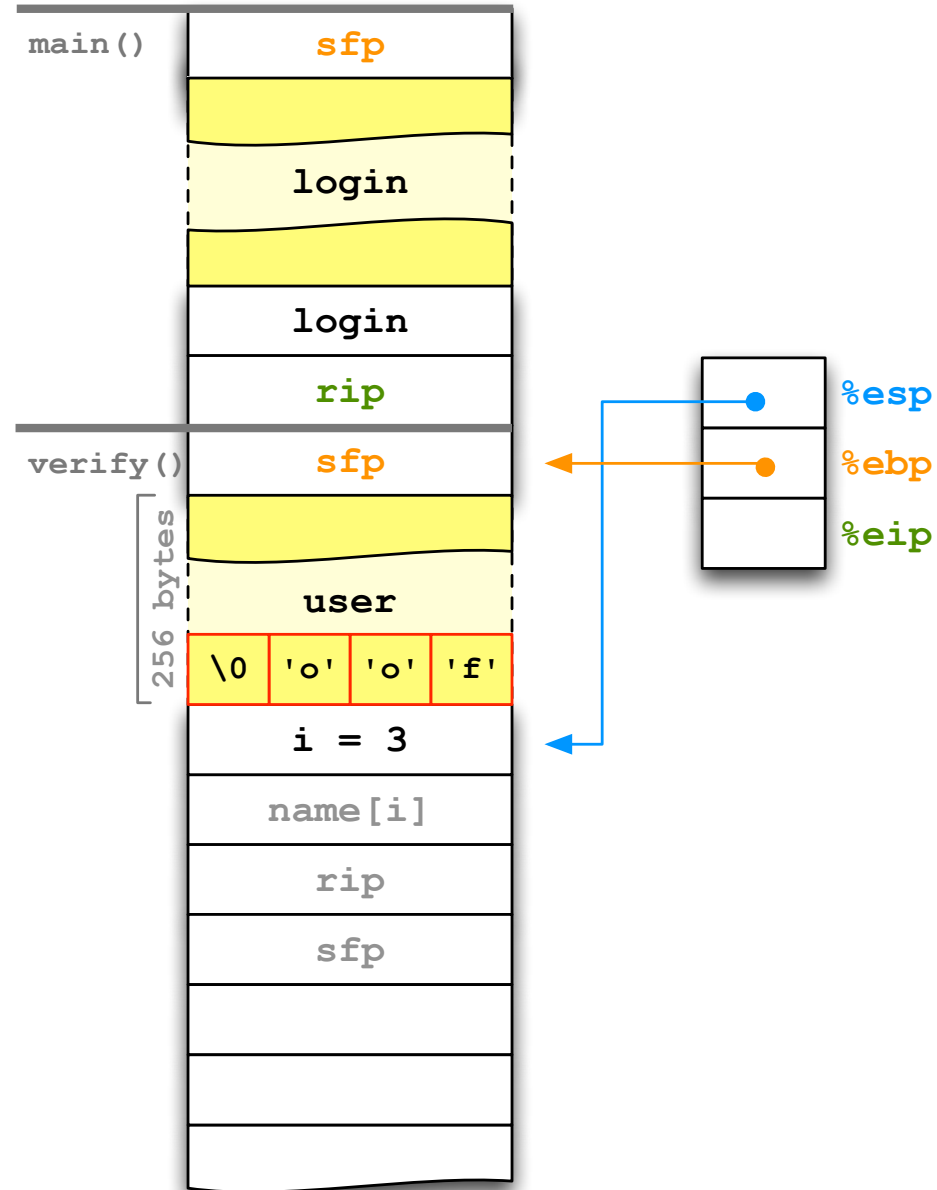
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

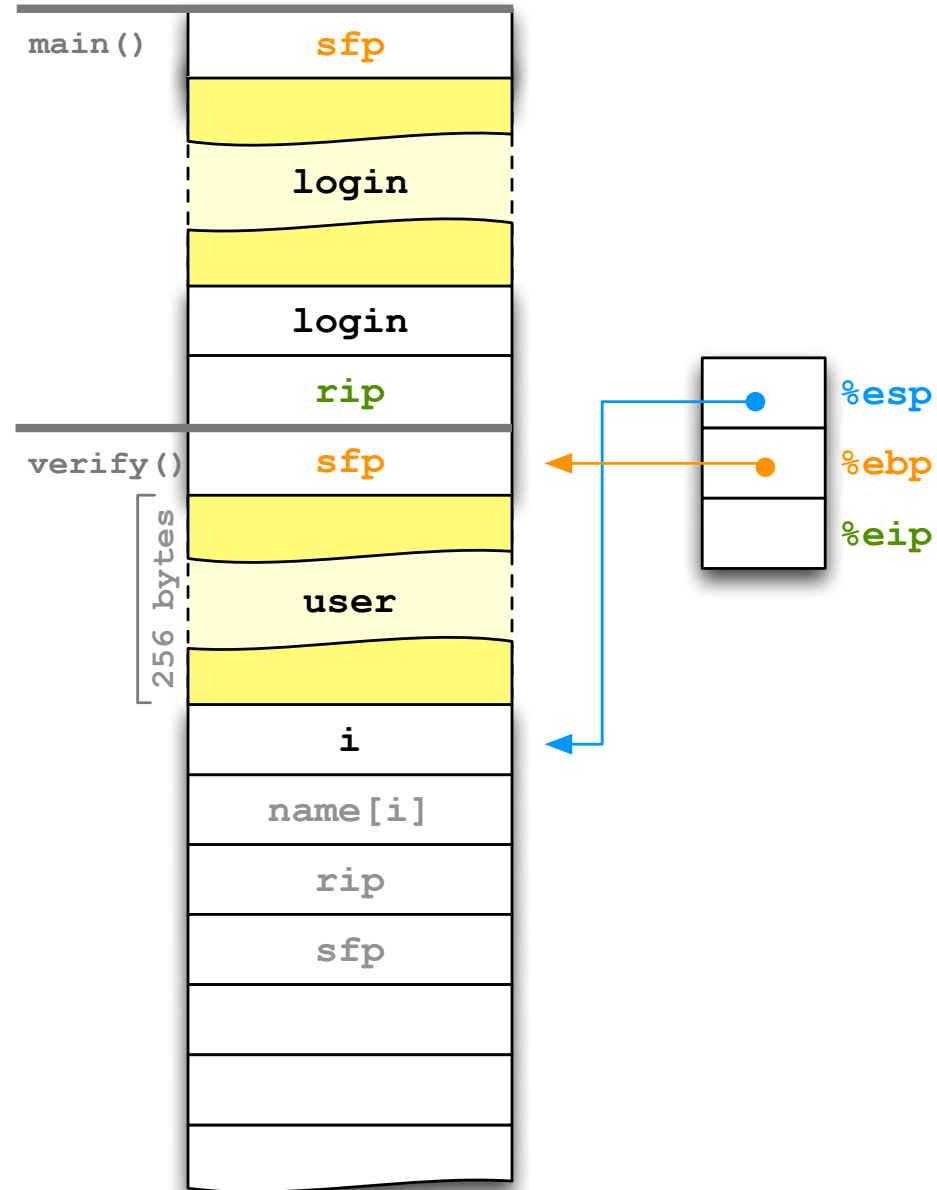
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

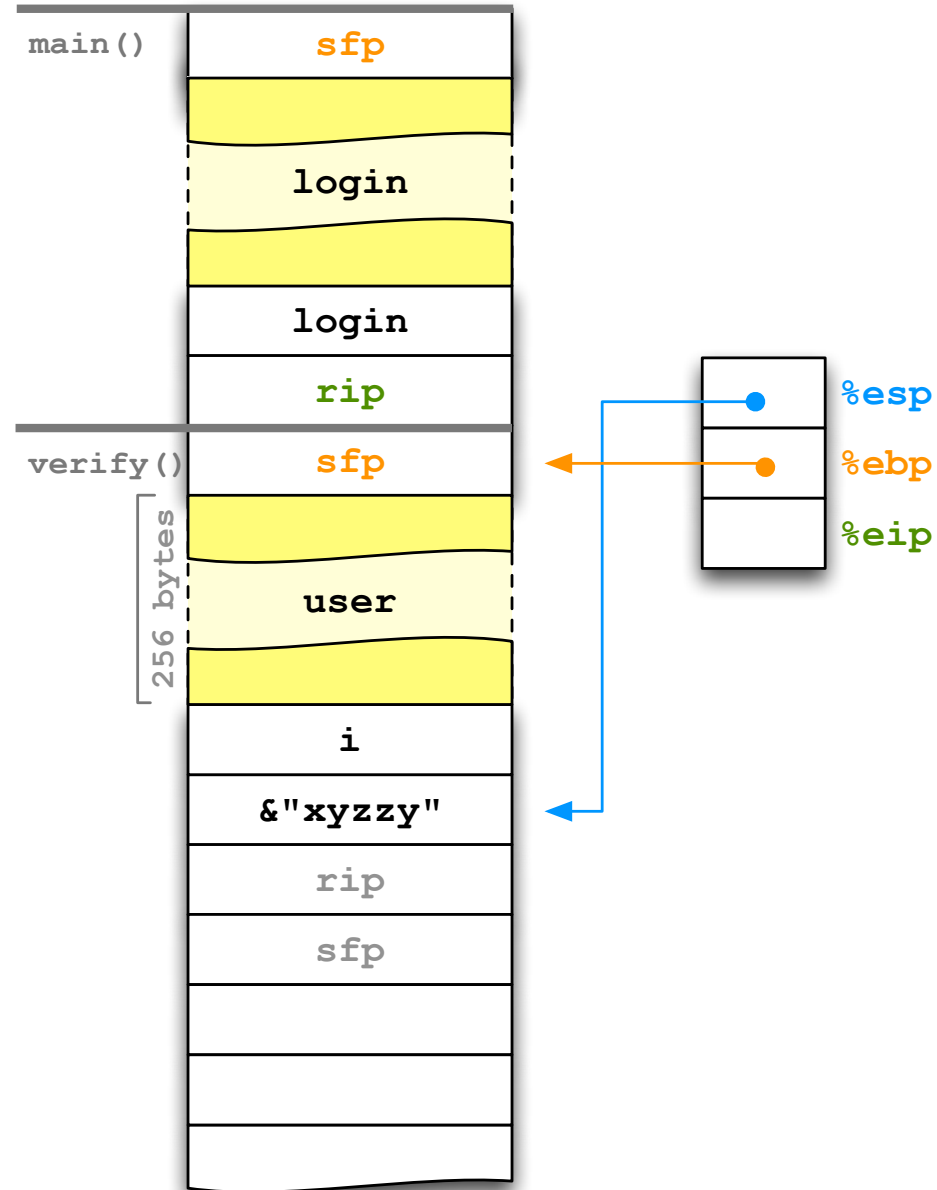
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

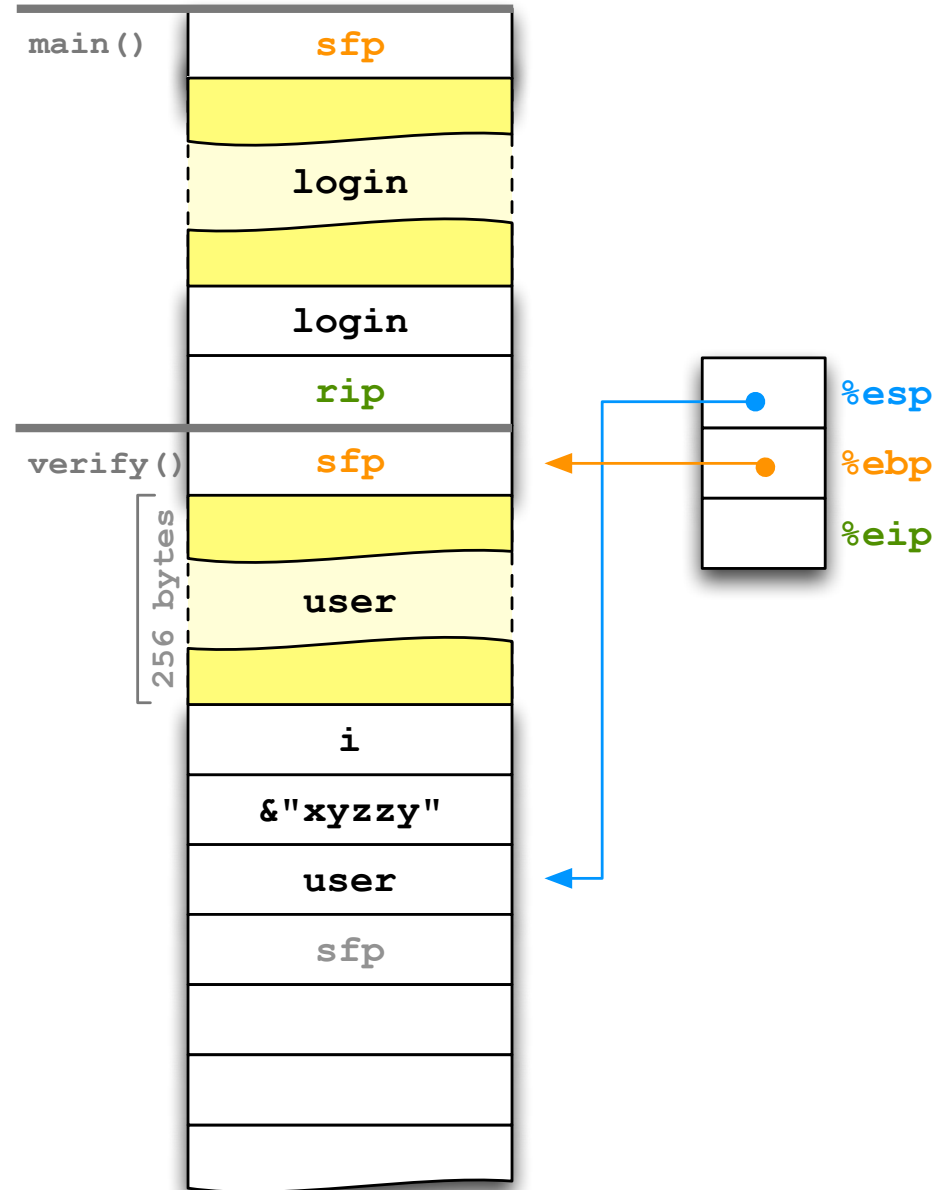
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

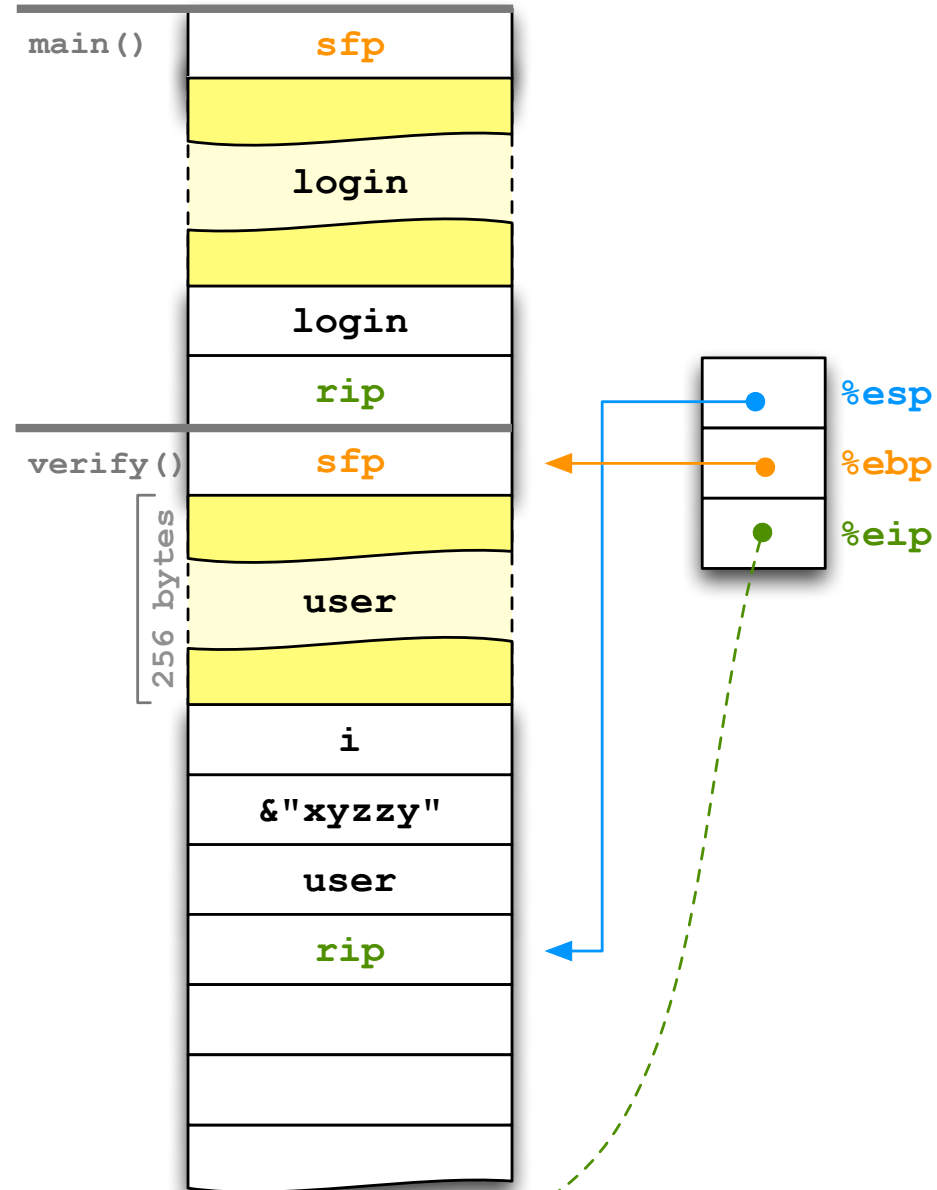
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

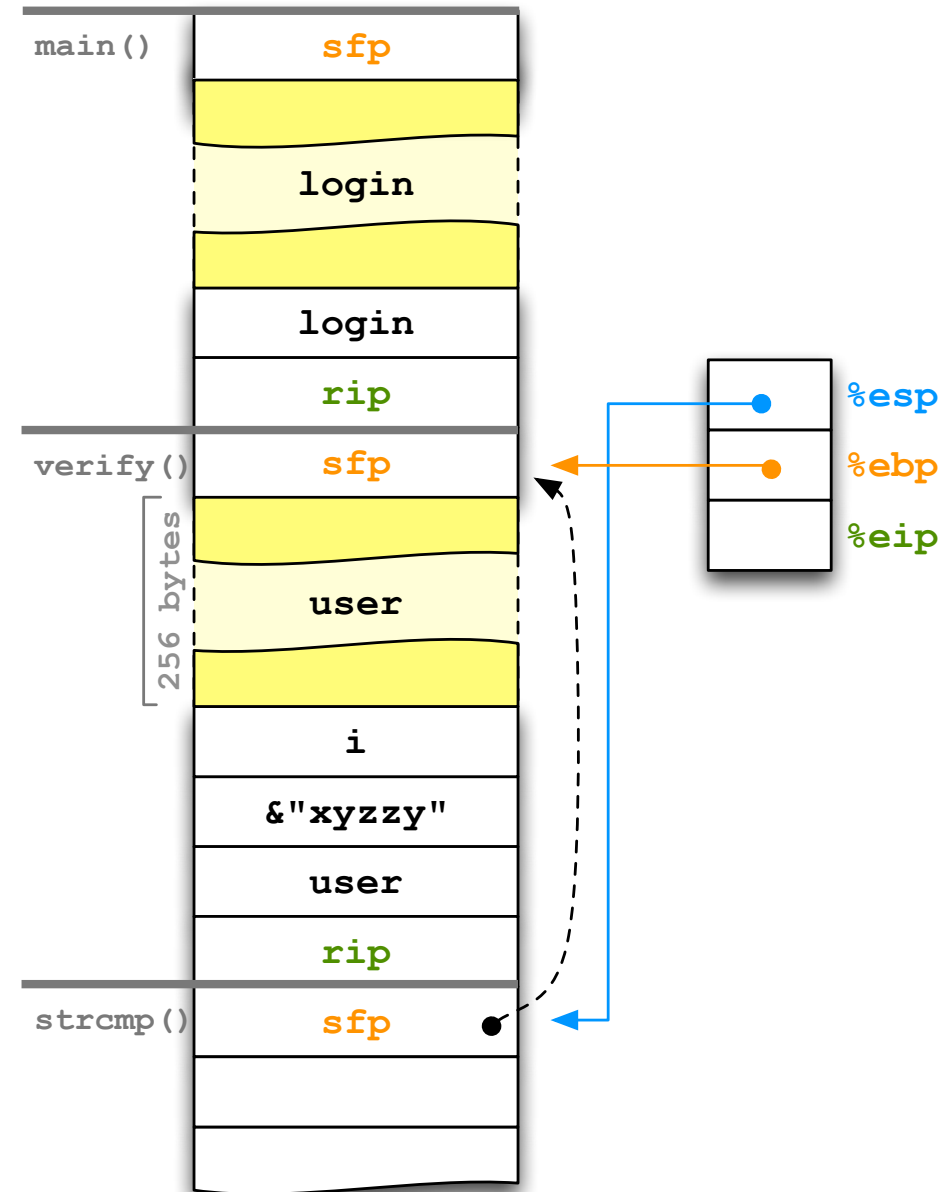
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

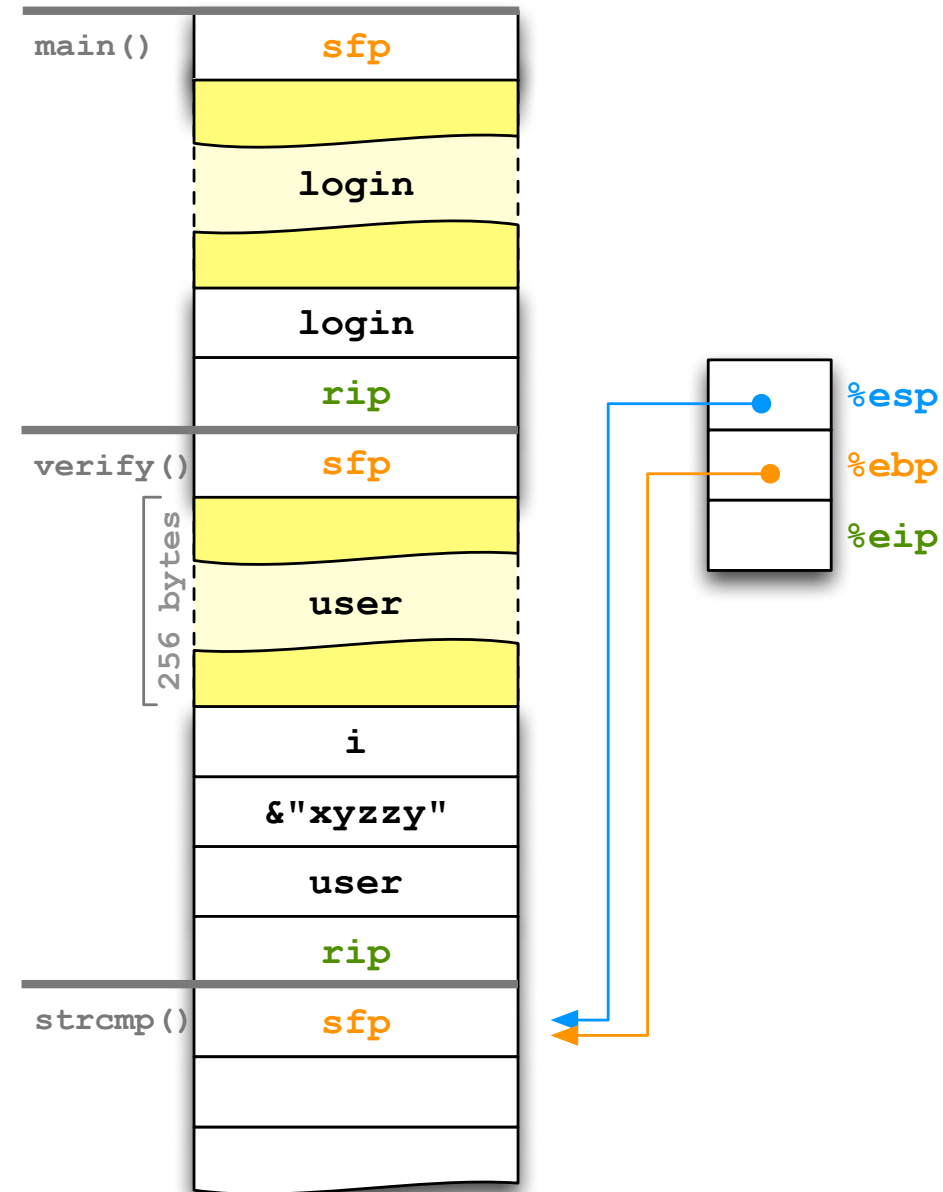
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
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int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```




```

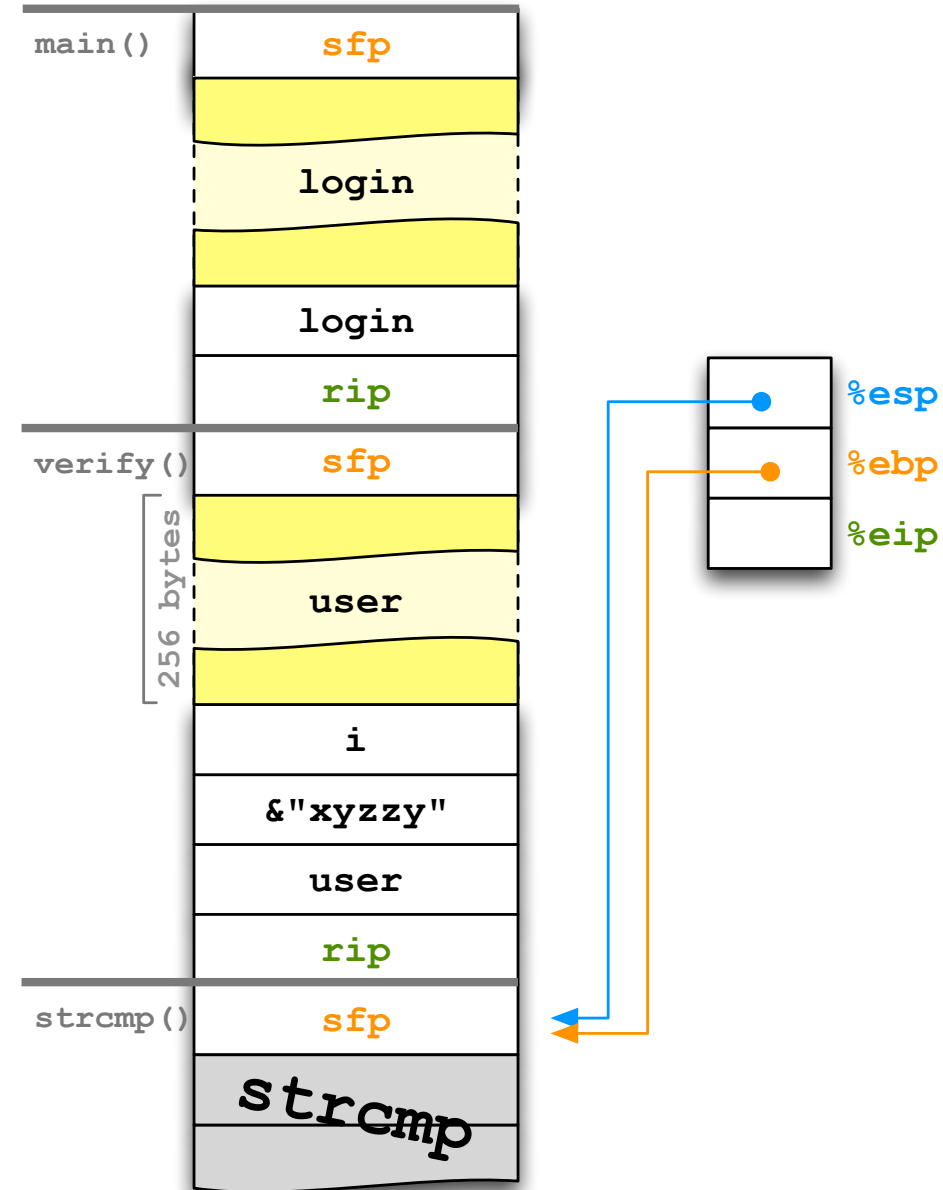
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

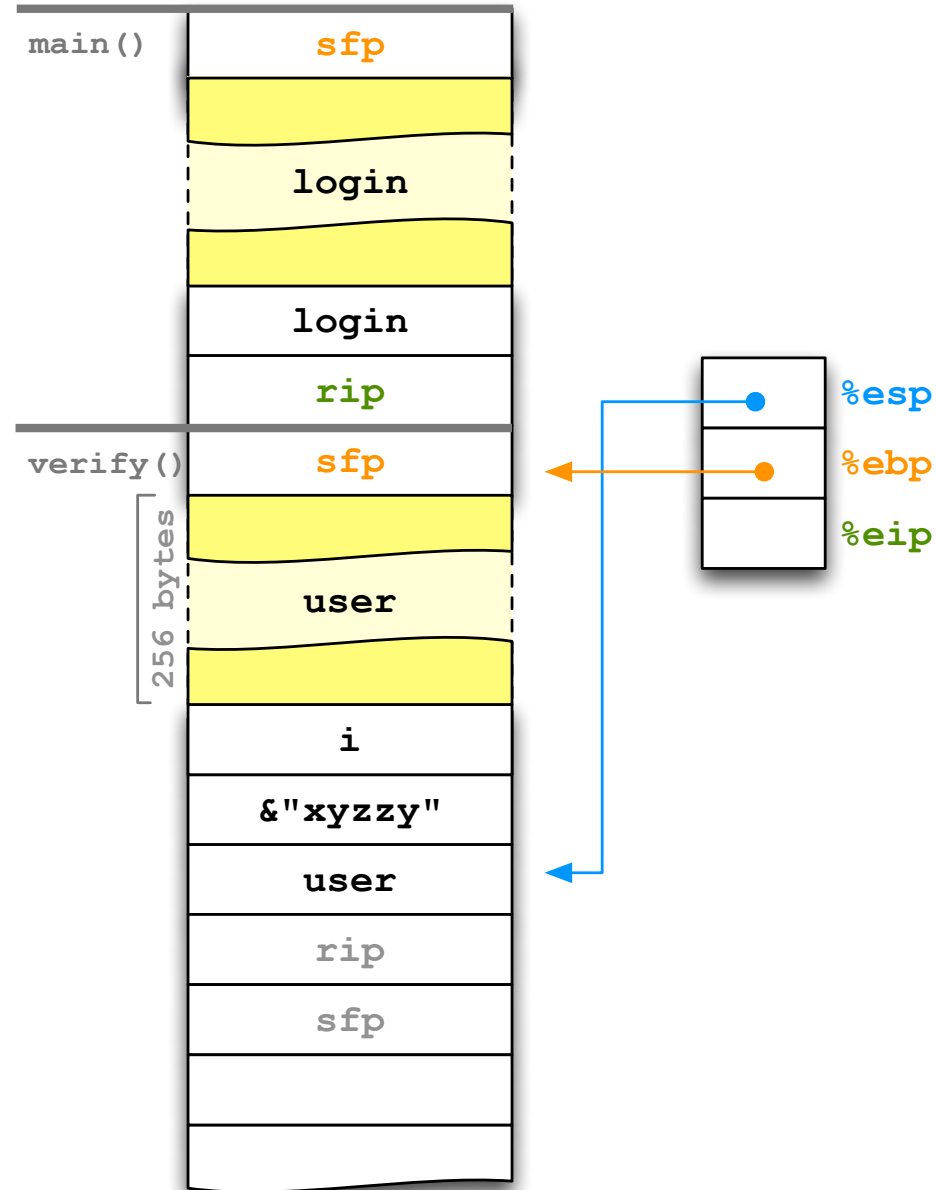
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

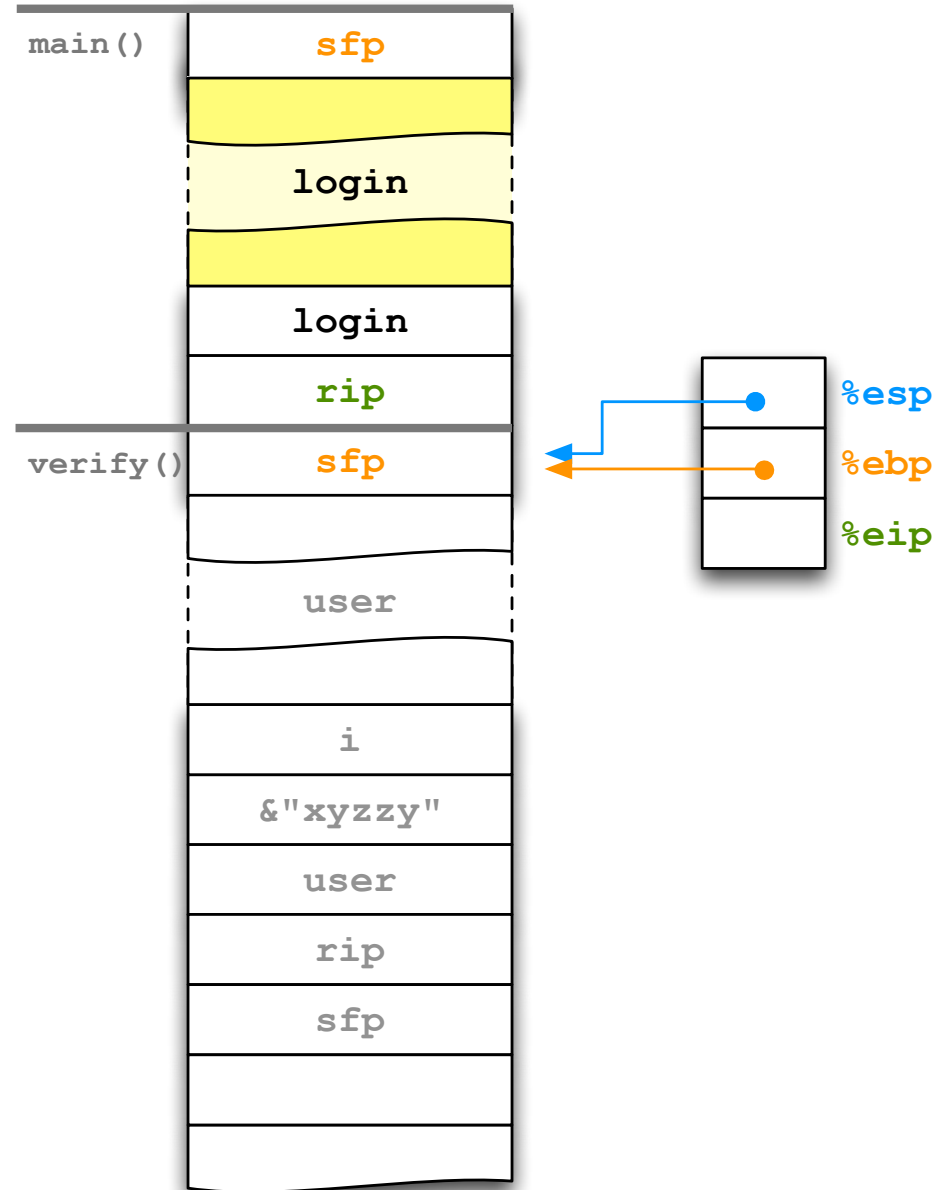
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (! verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

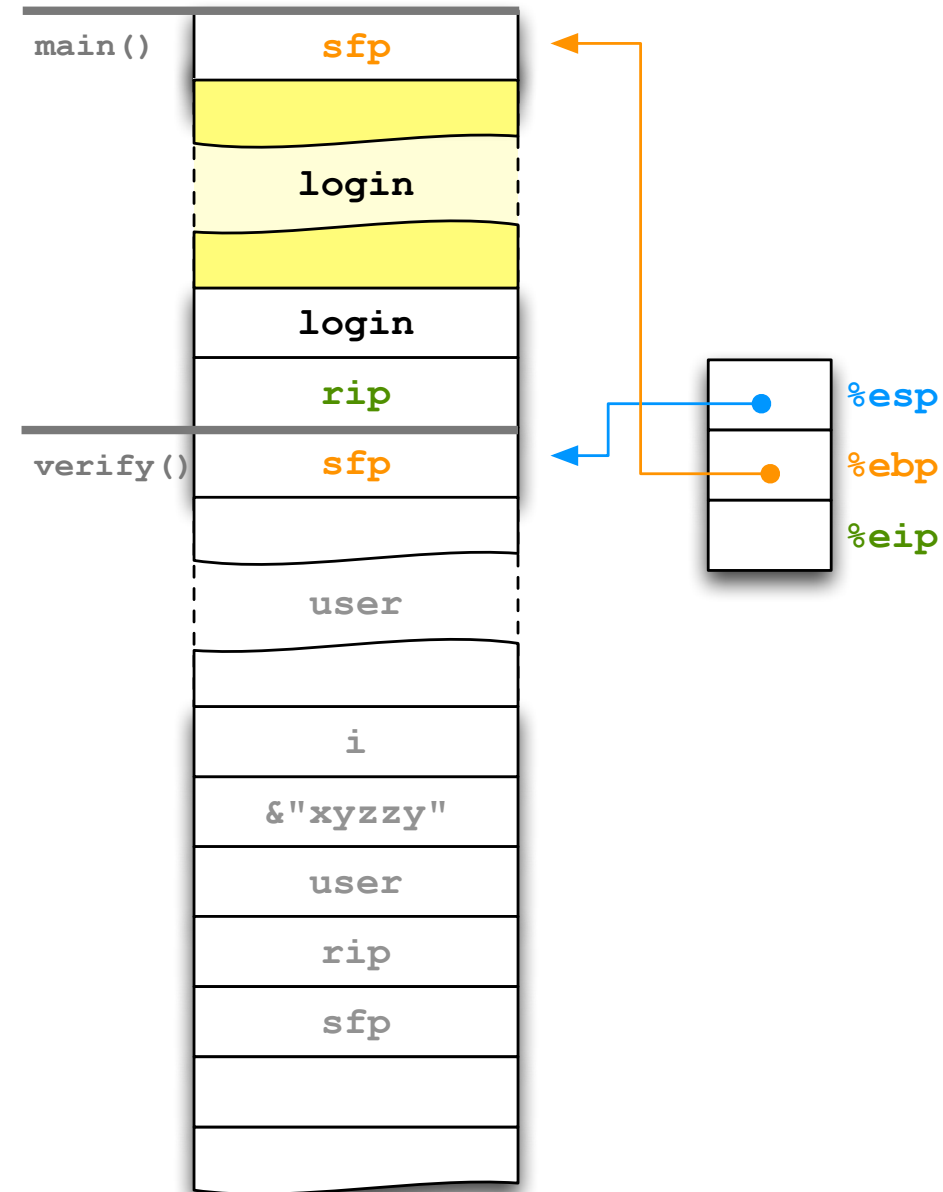
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

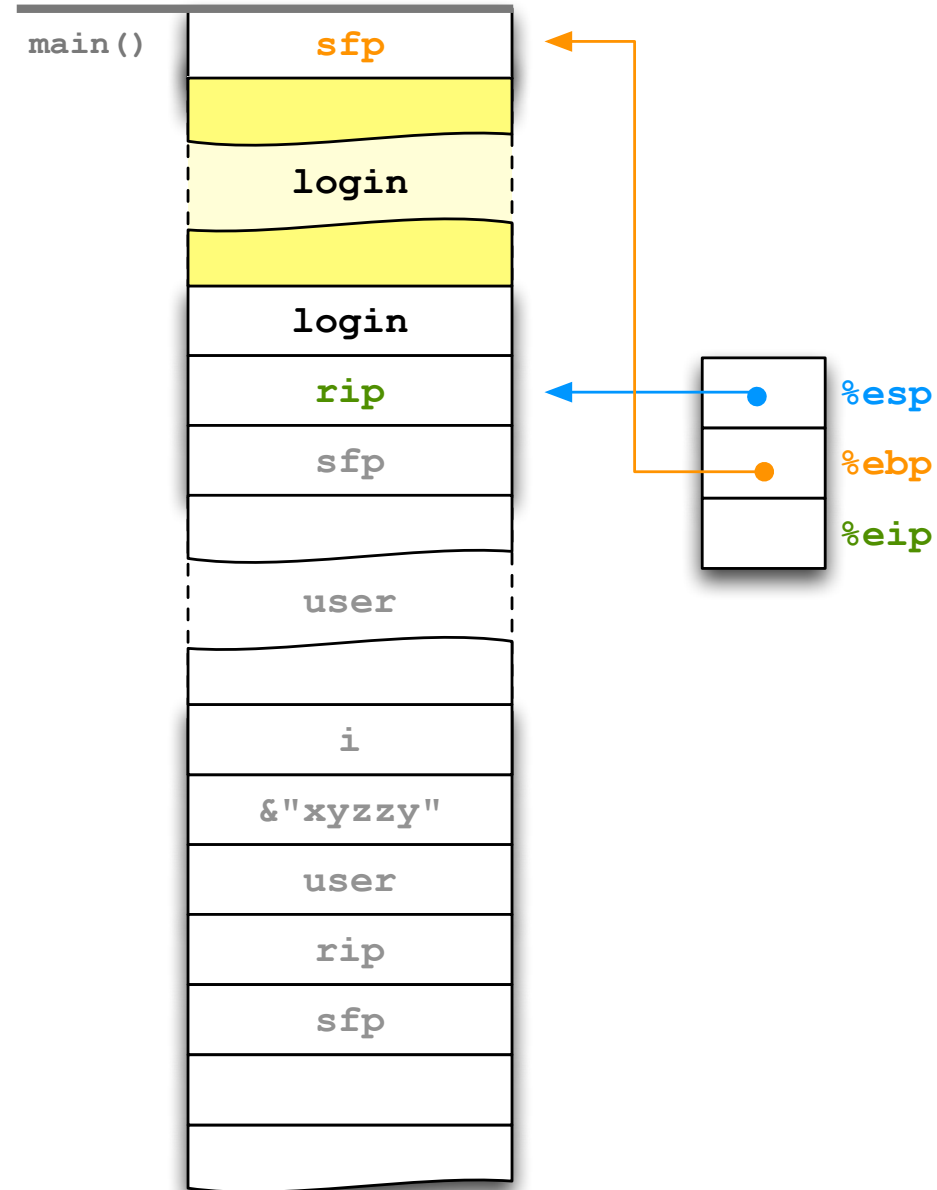
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (! verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

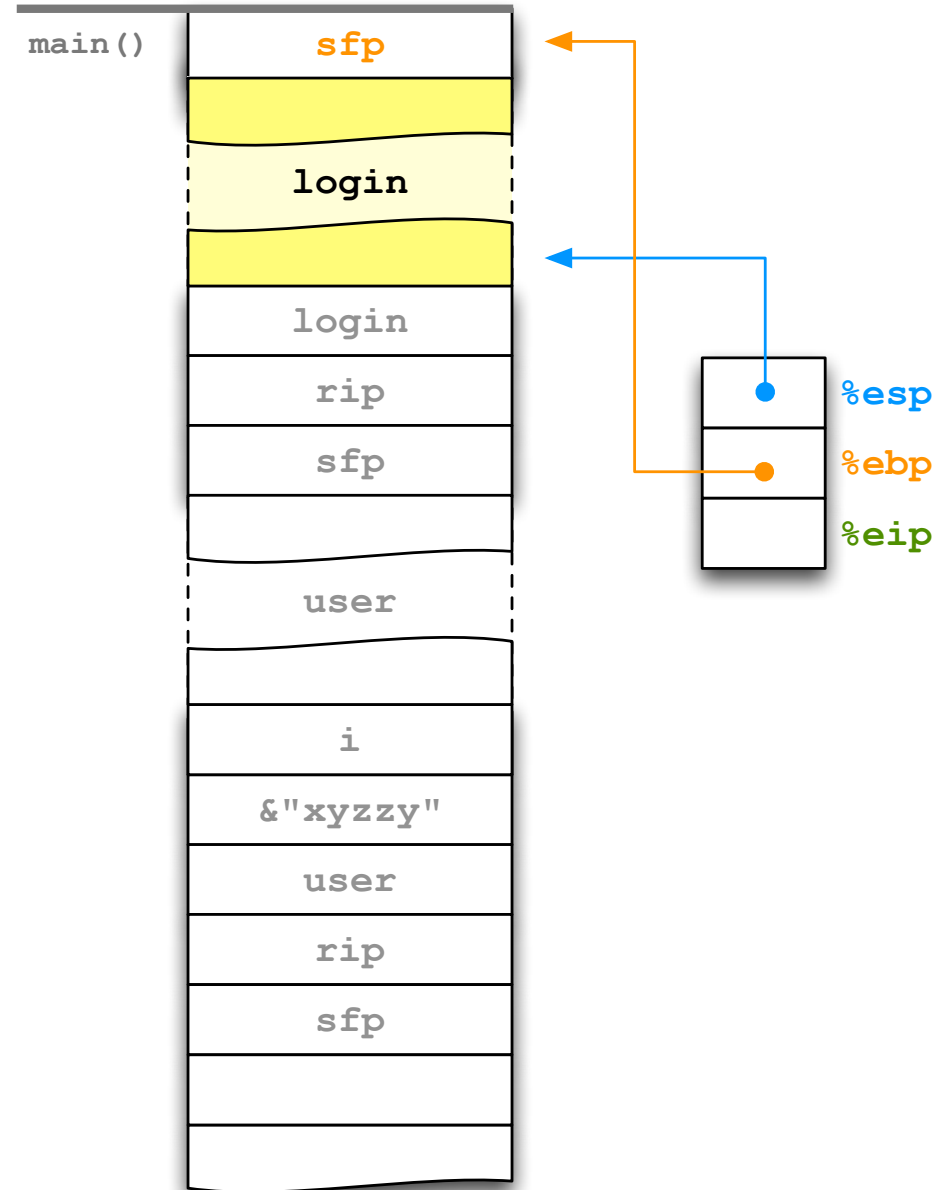
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

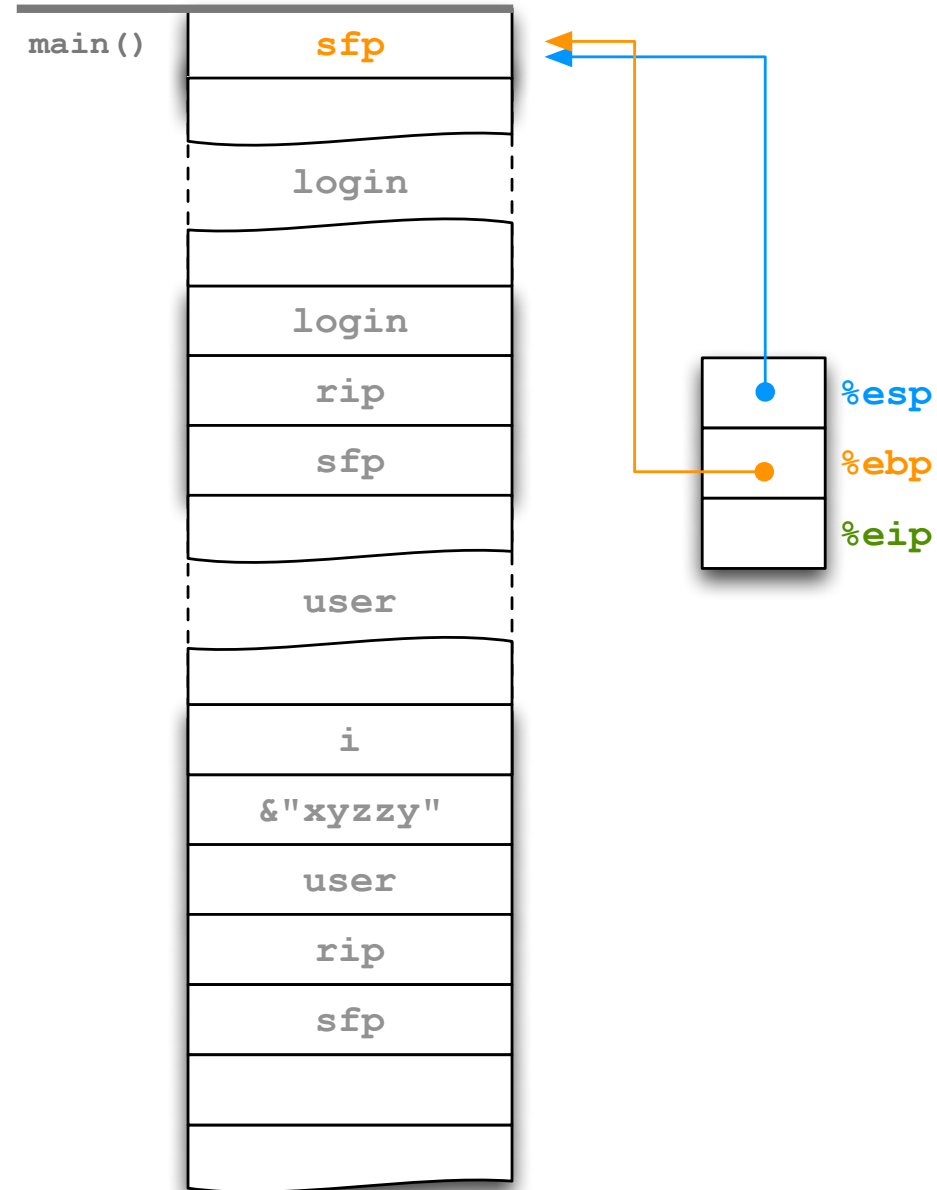
#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```



```

#include <ctype.h> // tolower
#include <string.h> // strcmp
#include <stdio.h> // fgets, fputs

void reveal_secret()
{
    fputs("SUPER SECRET = 42\n", stdout);
}

int verify(const char* name)
{
    char user[256];
    int i;
    for (i = 0; name[i] != '\0'; ++i)
        user[i] = tolower(name[i]);
    user[i] = '\0';
    return strcmp(user, "xyzzzy") == 0;
}

int main()
{
    char login[512];
    fgets(login, 512, stdin);
    if (!verify(login))
        return 1;
    reveal_secret();
    return 0;
}

```

