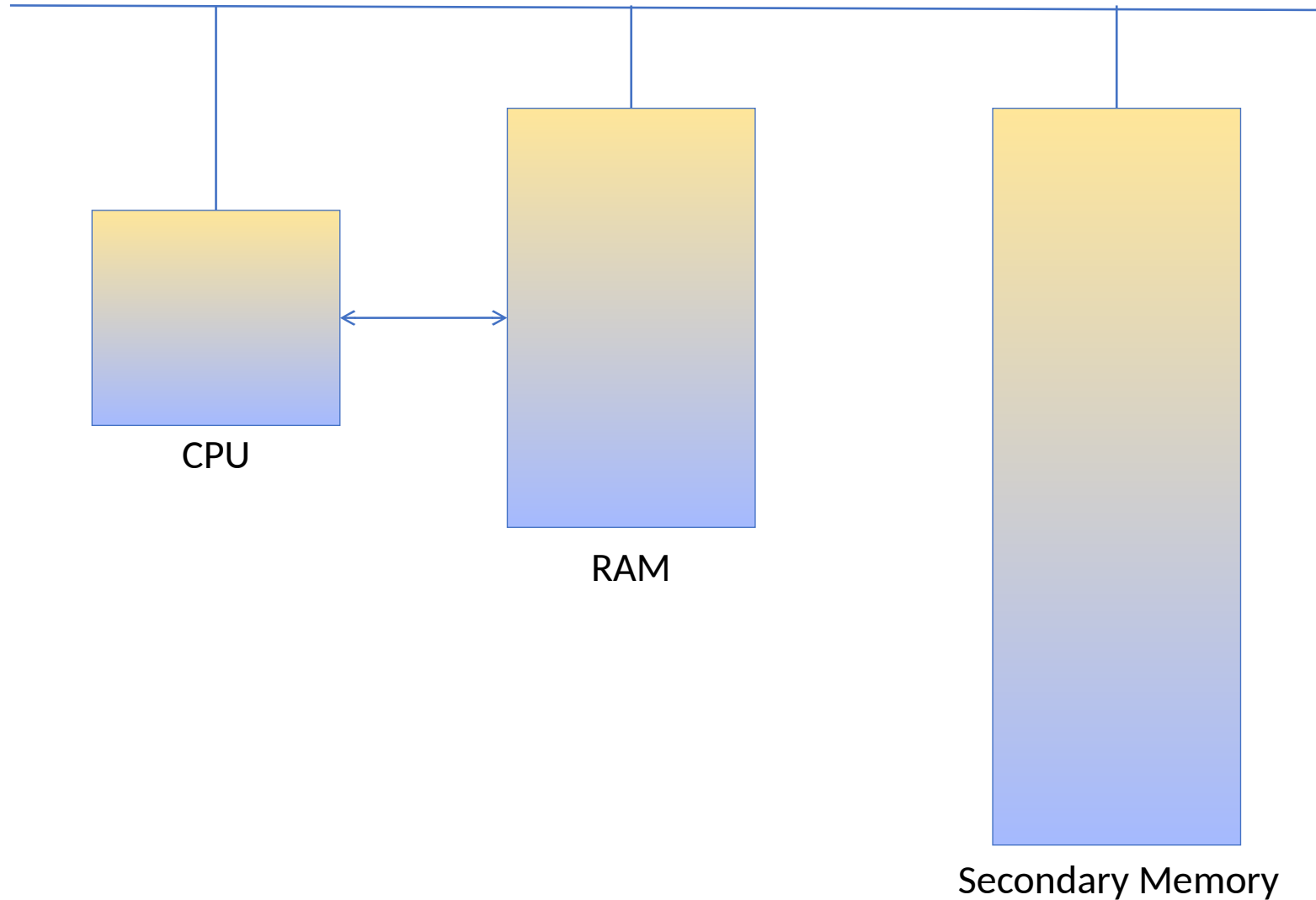
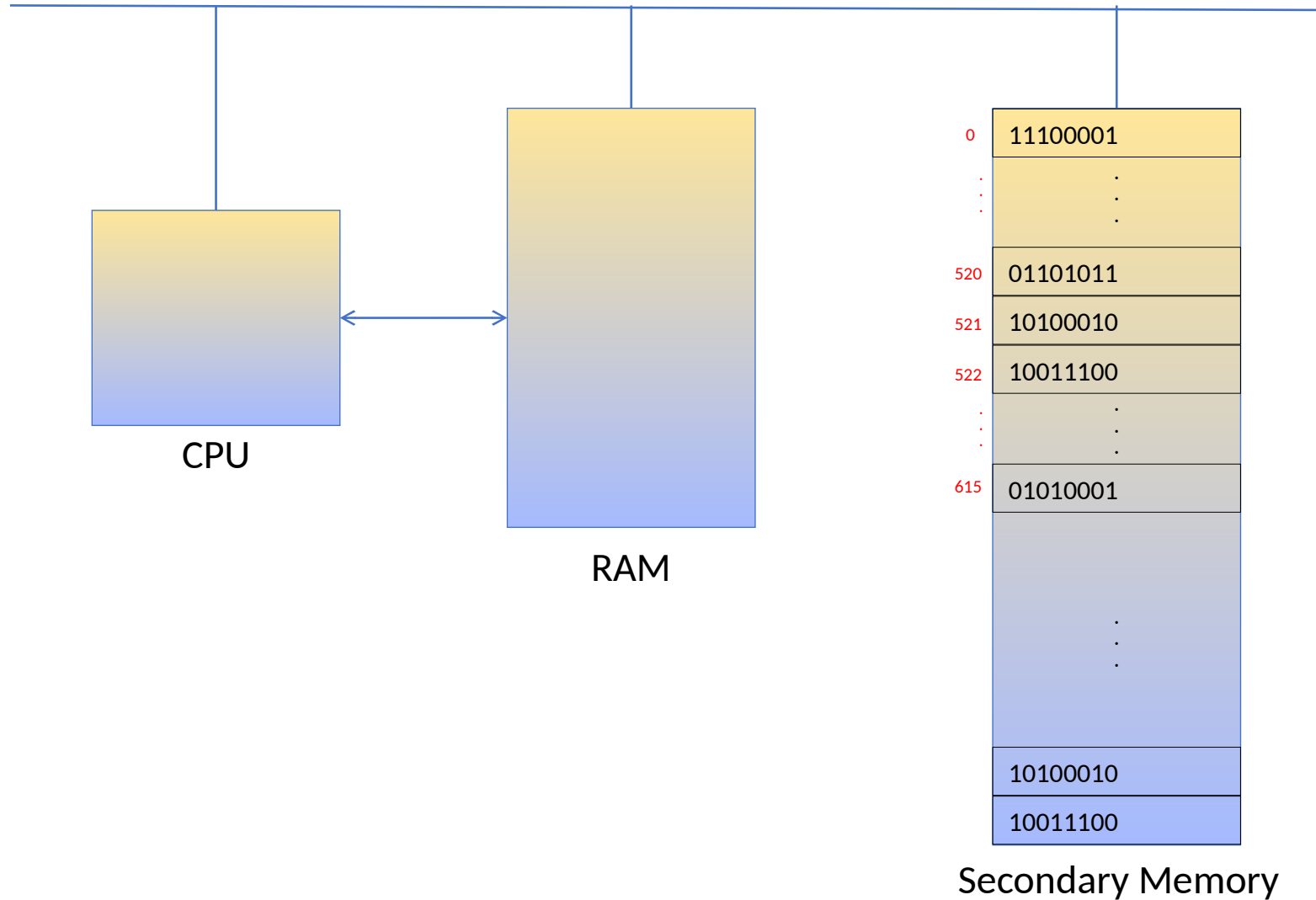


Hello World

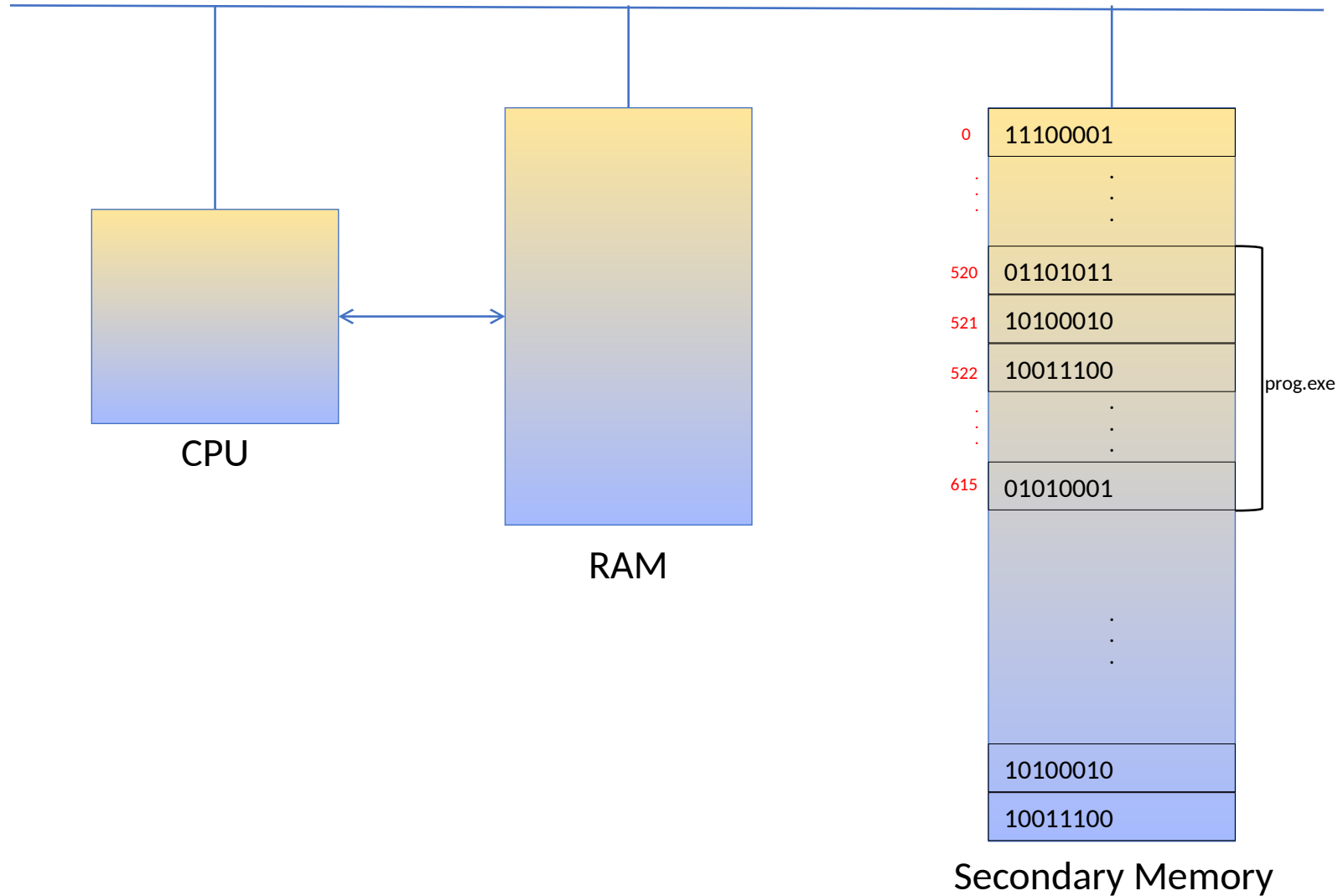
Executing a Program



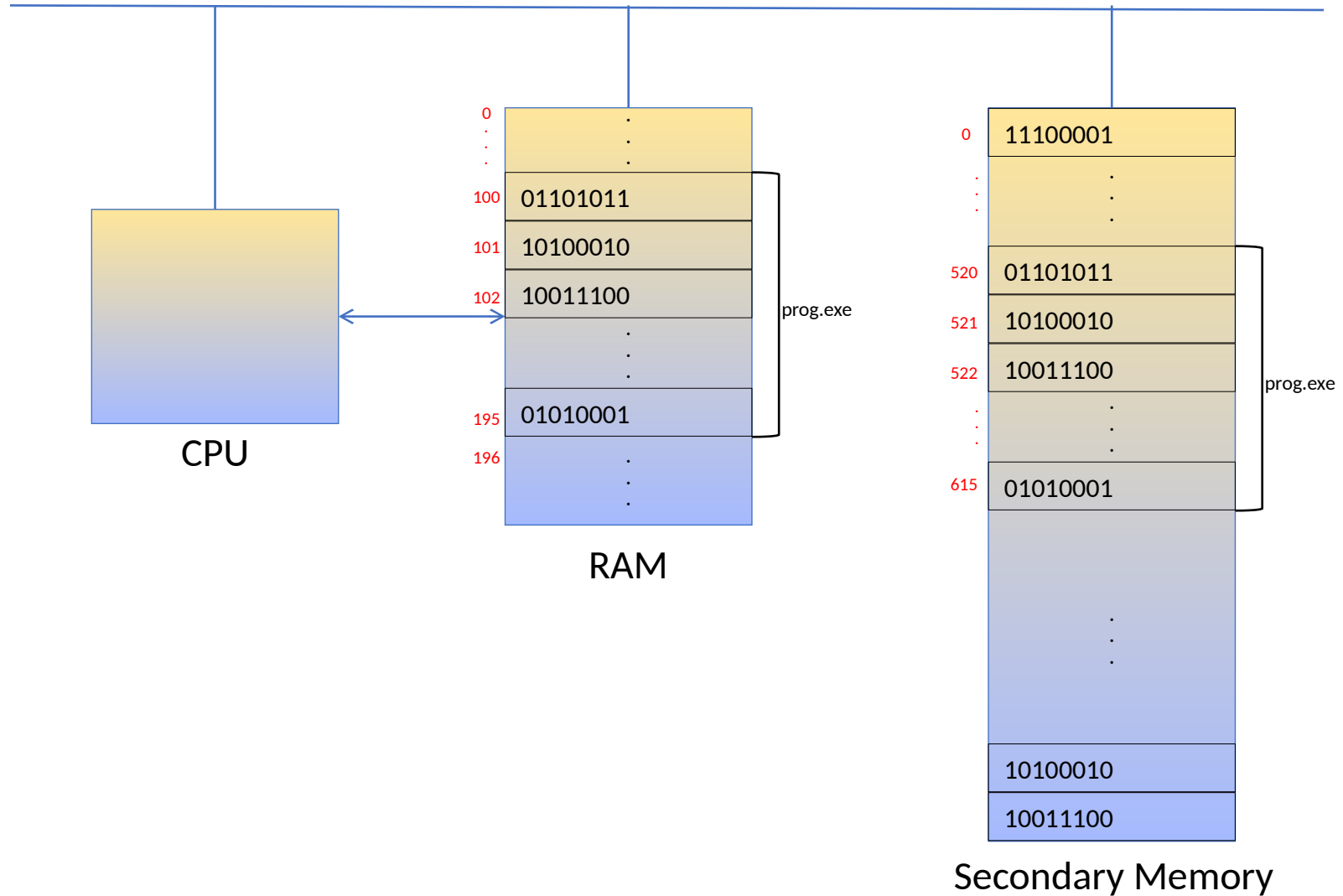
Executing a Program



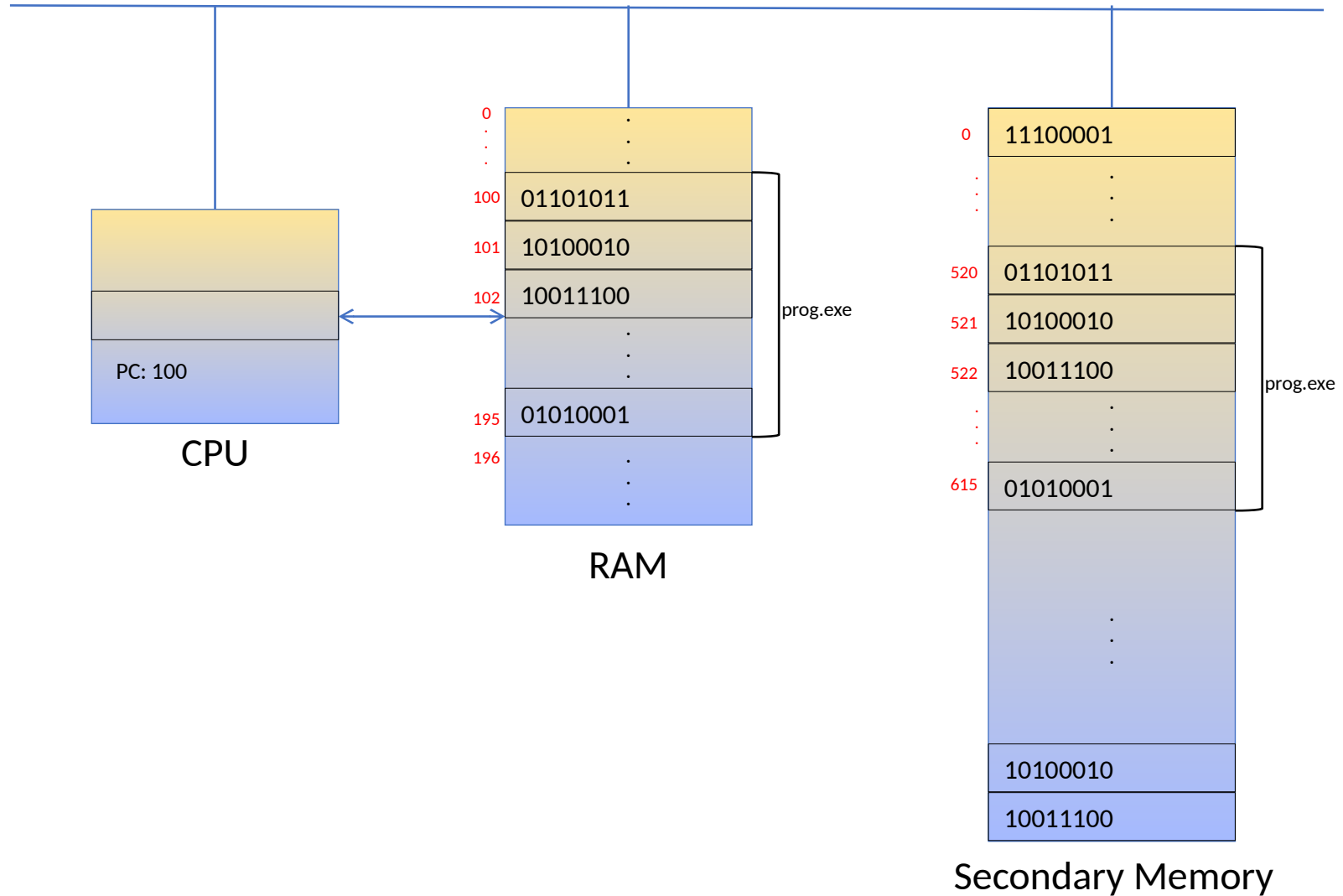
Executing a Program



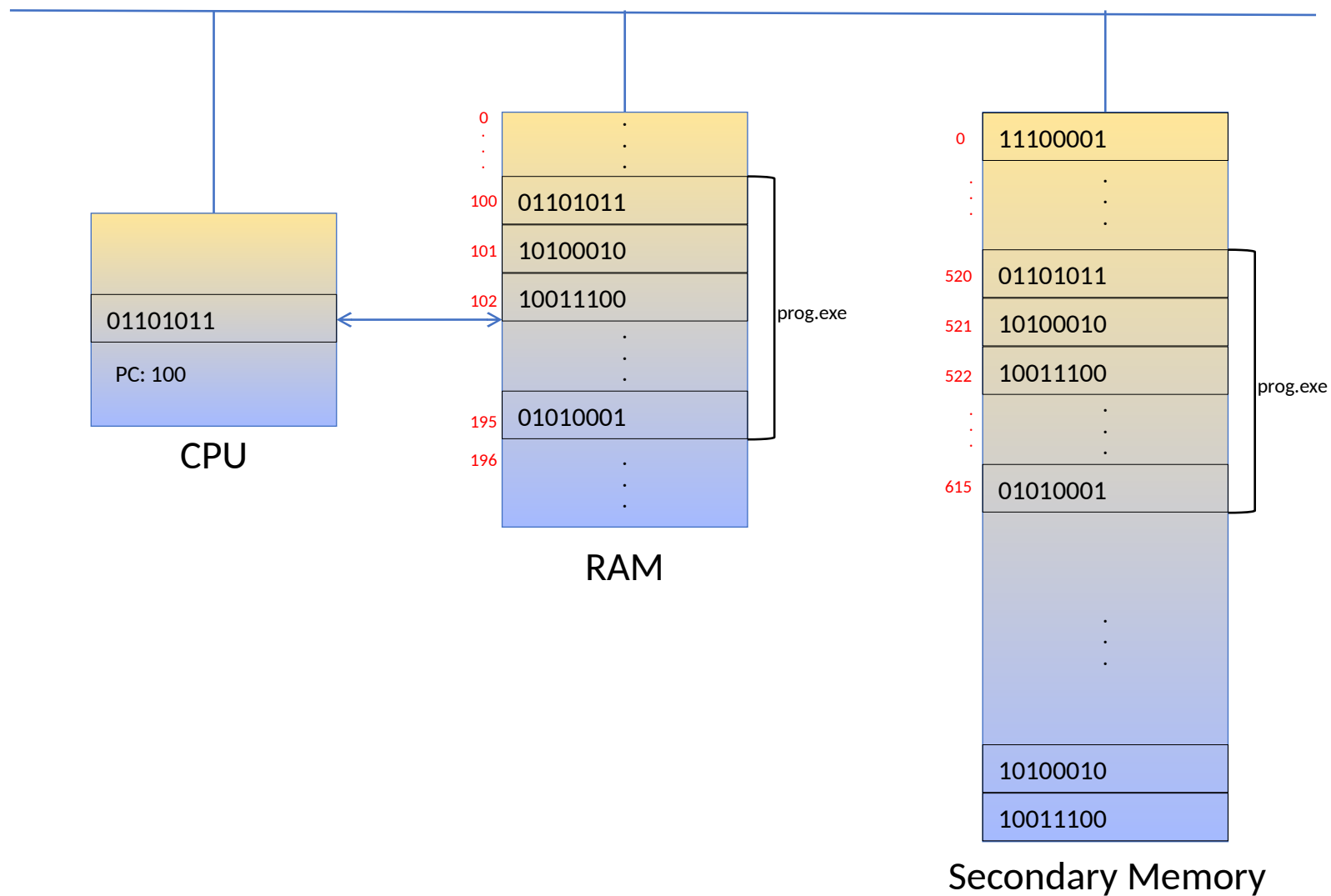
Executing a Program



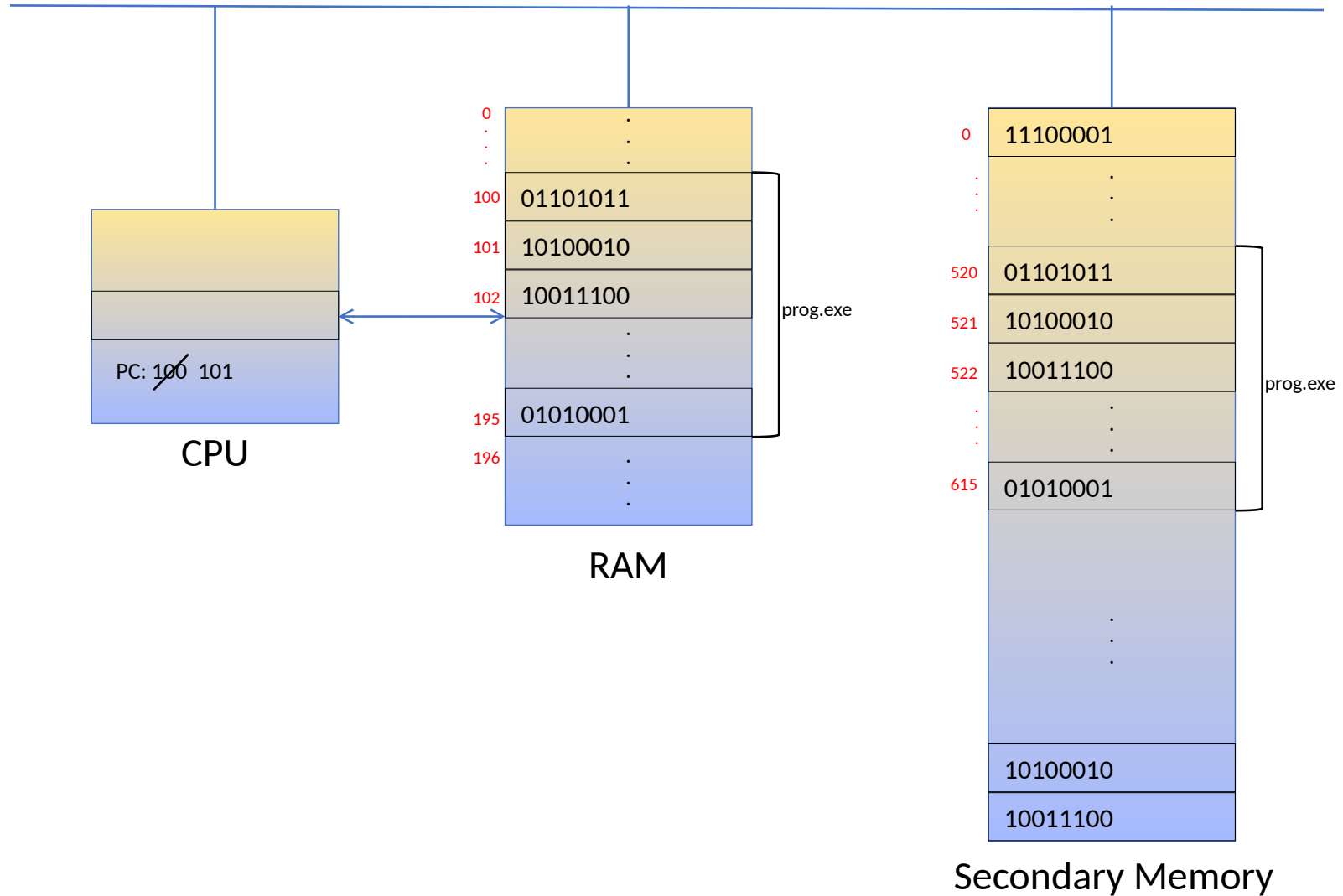
Executing a Program



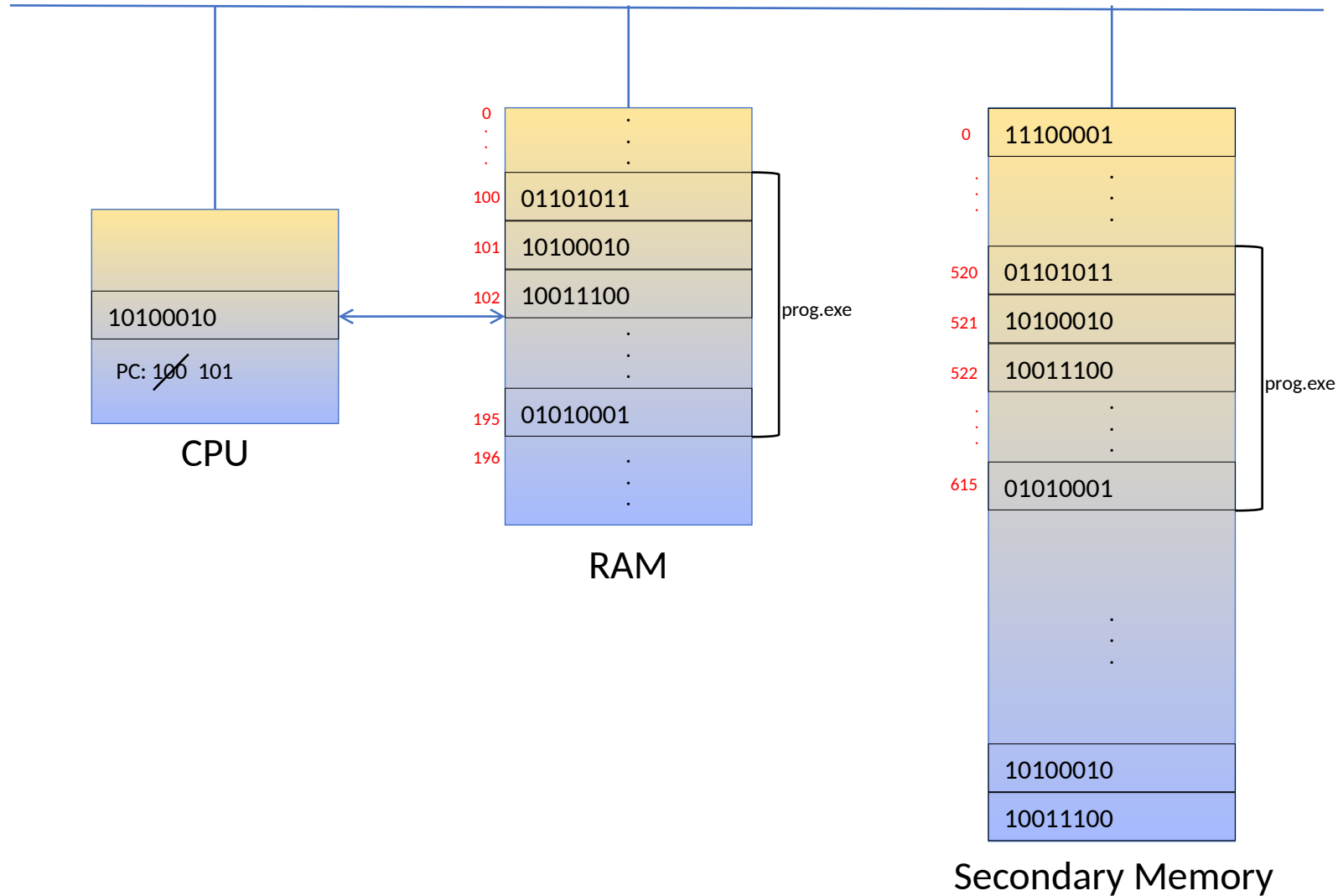
Executing a Program



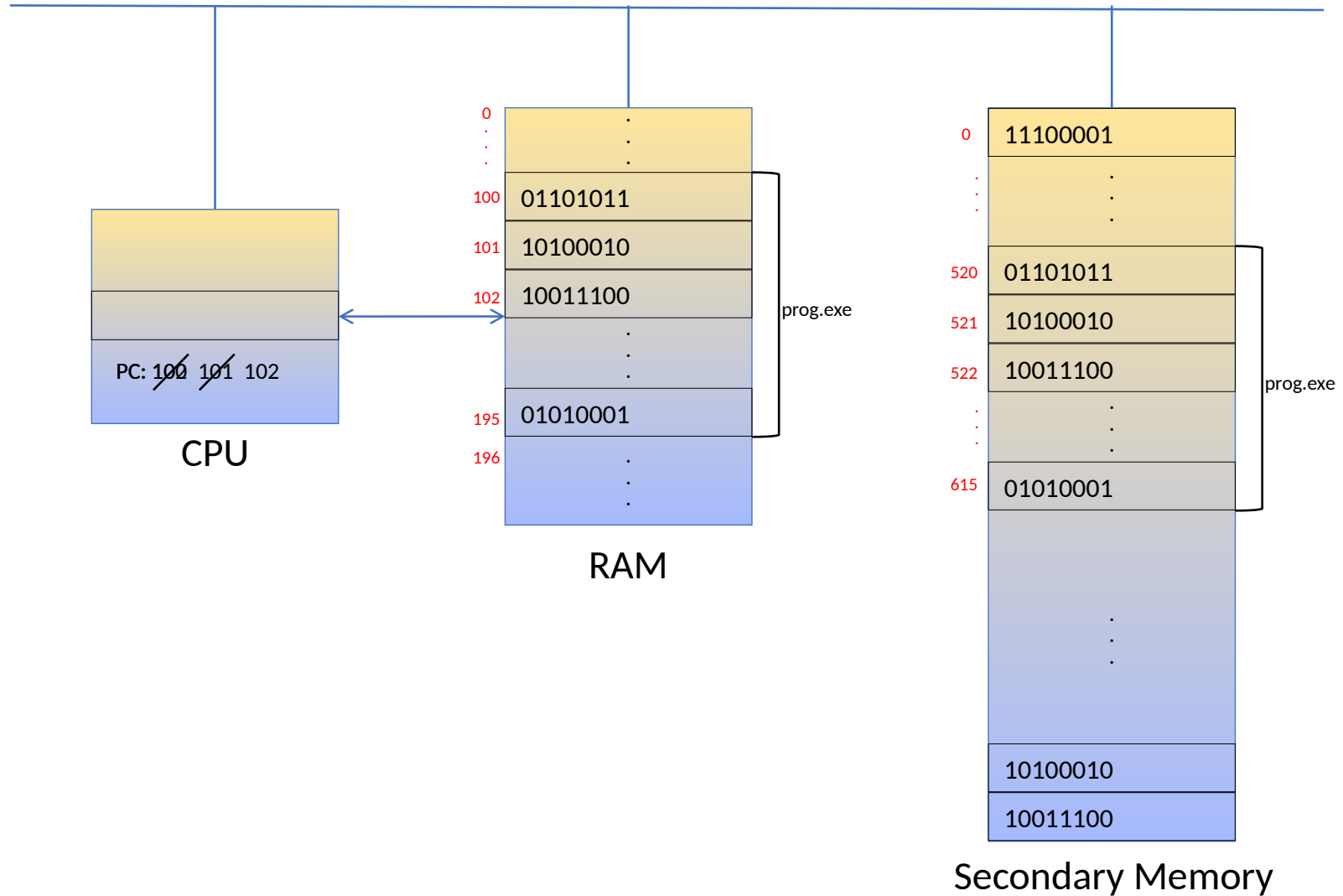
Executing a Program



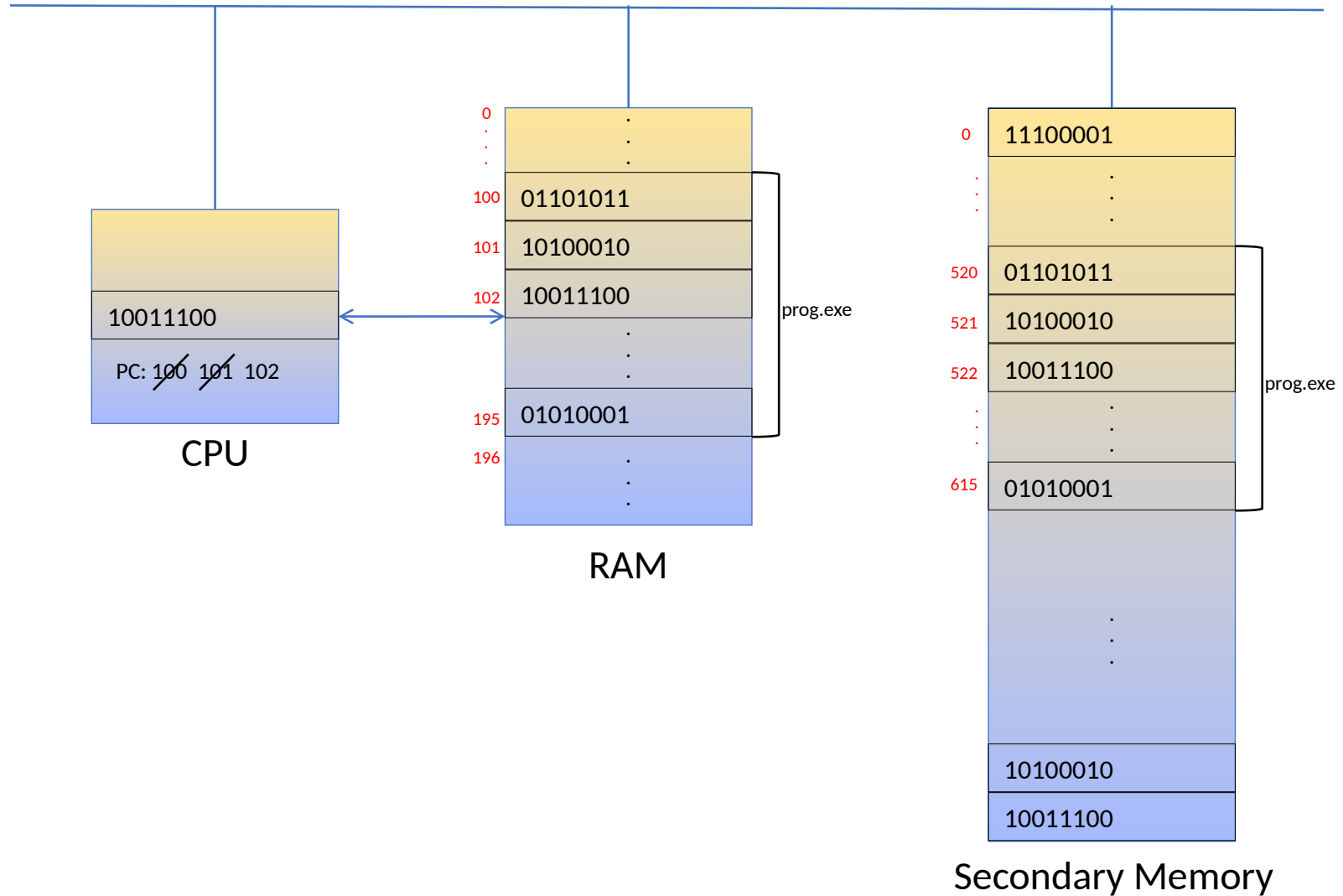
Executing a Program



Executing a Program



Executing a Program



The Build Process

01101011
10100010
10011100
⋮
01010001

prog.exe

The Build Process

01101011
10100010
10011100
⋮
01010001

prog.exe

Machine Language

The Build Process

01101011
10100010
10011100
⋮
01010001

prog.exe

High-Level Language

Machine Language

The Build Process

```
#include <iostream>
using namespace std;

int main() {
    cout<<"Hello
World"<<endl;
    return 0;
}
```

prog.cpp

High-Level Language

01101011

10100010

10011100

⋮

01010001

prog.exe

Machine Language

The Build Process

```
#include <iostream>
using namespace std;

int main() {
    cout<<"Hello
World"<<endl;
    return 0;
}
```

prog.cpp

High-Level Language



01101011

10100010

10011100

⋮

01010001

prog.exe

Machine Language

The Build Process

```
#include <iostream>
using namespace std;

int main() {
    cout<<"Hello
World"<<endl;
    return 0;
}
```

prog.cpp

High-Level Language

Compilation

01101011

10100010

10011100

⋮

01010001

prog.exe

Machine Language

First C++ Program

Write a program that reads from the user two numbers, and prints their sum.

Example

Please enter two numbers separated by a space:

7 5

7 + 5 = 12