



RTS Group Template

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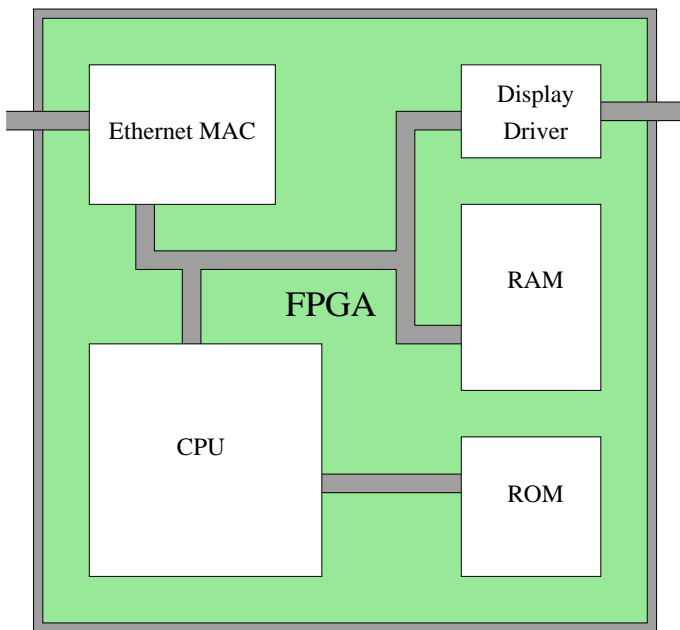
Bullet Points

Some important points

- Point 1
- Point 2
- Point 3

Image

A picture:



- Images should be in eps format.



Equation

$$z_{n+1} = z_n^2 + c$$

Source Code

Example:

```
static short power2[15] = {1, 2, 4, 8,
                           0x10, 0x20, 0x40, 0x80,
                           0x100, 0x200, 0x400, 0x800,
                           0x1000, 0x2000, 0x4000};

static int quan ( int val )
{
    int      i;
    short * table = power2 ;

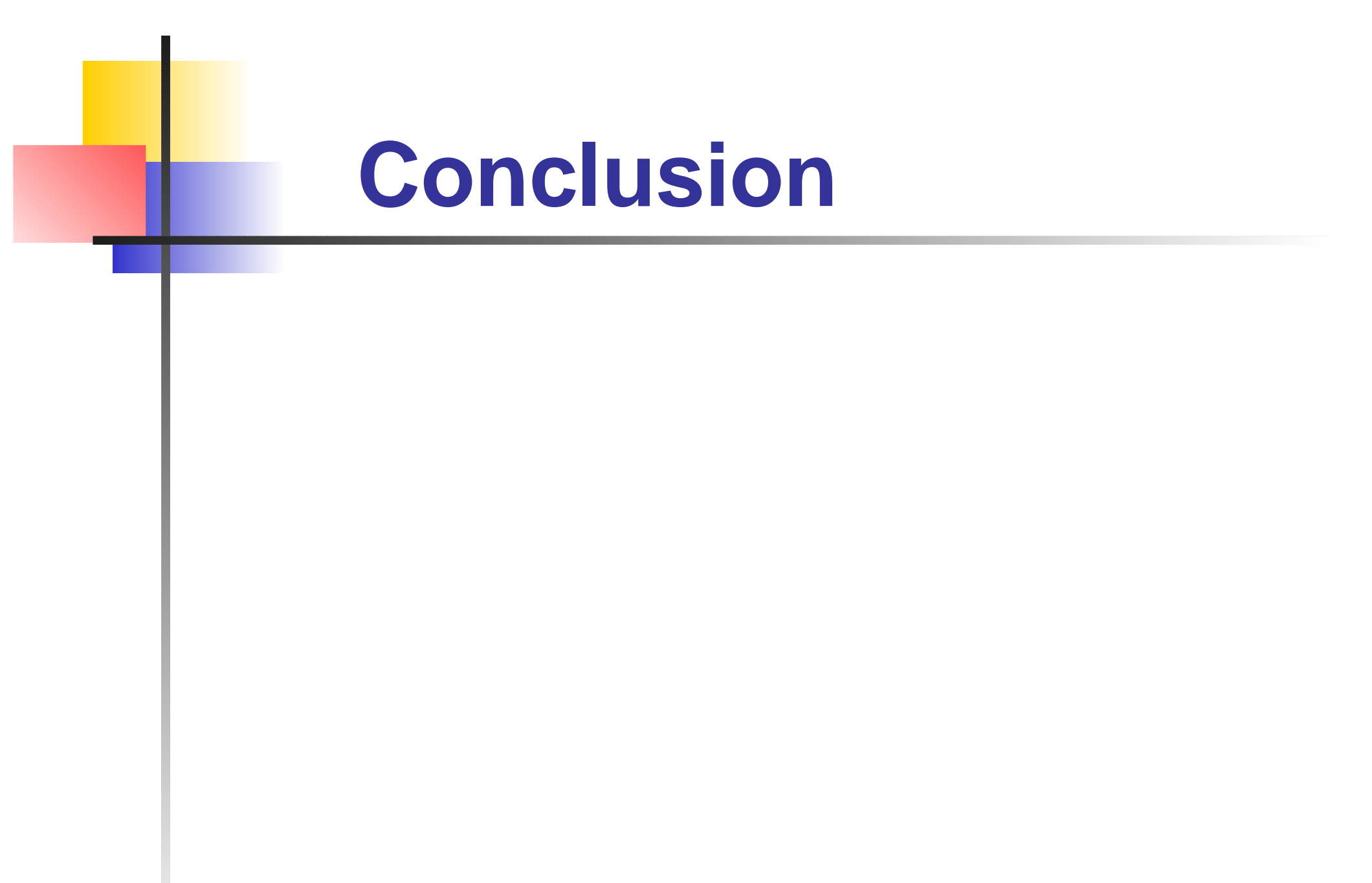
    for (i = 0; i < 15; i++)
        if (val < *table++)
            break;
    return (i);
```

Table

Three processes:

| Process | WCET/ μ s | Deadline/ μ s | Period/ μ s |
|--------------------|---------------|-------------------|-----------------|
| V - VOIP processor | 59,400 | 250,000 | 250,000 |
| N - Network driver | 2160 | 2160 | 7000 |
| I - User input | 50,000 | 100,000 | 100,000 |

Priority: N > V > I.



Conclusion